The Triatomines of Northern Peru, with Emphasis on the Ecology and Infection by Trypanosomes of *Rhodnius ecuadoriensis* (Triatominae)

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Information on the distribution and synanthropic behaviour of triatomines is essential for Chagas disease vector control. This work summarises such information from northern Peru, and presents new data on *Rhodnius ecuadoriensis* – an important local vector infesting 10-35% of dwellings in some zones. Three species are strongly synanthropic and may be suitable targets for chemical control of domestic/peri-domestic bug populations. *Panstrongylus herreri*, the main domestic vector in the area, is probably present in sylvatic ecotopes in the Marañon river system. *R. ecuadoriensis* and *Triatoma dimidiata* seem exclusively domestic; biogeographical and ecological data suggest they might have spread in association with humans in northern Peru. Confirmation of this hypothesis would result in a local eradication strategy being recommended. Presence of trypanosome natural infection was assessed in 257 *R. ecuadoriensis*; *Trypanosoma rangeli* was detected in 4% of bugs. Six further triatomine species are potential disease vectors in the region (*T. carrioni*, *P. chinai*, *P. rufotuberculatus*, *P. geniculatus*, *R. pictipes*, and *R. robustus*), whilst *Eratyrus mucronatus*, *E. cuspidatus*, *Cavernicola pilosa*, *Hermanlentia matsunoi*, and *Belminus peruvianus* have little or no epidemiological significance. A strong community-based entomological surveillance system and collaboration with Ecuadorian public health authorities and researchers are recommended.

Key words: Triatominae - ecology - Chagas disease - *Rhodnius ecuadoriensis* - *Trypanosoma rangeli* - *Trypanosoma cruzi* - Peru

Triatomine bugs transmit *Trypanosoma cruzi*, the causative agent of Chagas disease (Miles 1998). It is estimated that around 650,000-680,000 people might be infected by *T. cruzi* in Peru, with 5 to 6.8 million people living at risk. These epidemiological data largely refer to southern Peru, where *Triatoma infestans* is the primary vector (WHO 1991, Barreda 1996, Dias & Schofield 1999, Guhl 1999). Control activities do not incorporate the northern provinces (where *T. infestans* is absent), partially because of lacking updated epidemiological and entomological information. Although no representative serological data are available, prevalence may be estimated as 1% to 2% (67,000-134,000 people), with about 20% of the population living at risk (~1.34 million people), based on estimations for the whole country presented by Guhl (1999) (prevalence 2.5%, and 25% of the population at risk). Sixteen triatomine species have been reported from the area, 13 of which can be naturally infected by *T. cruzi* (Lent & Wygodzinsky 1979, Calderón et al. 1985, Guillén et al. 1989, Carcavallo et al. 1999a, and this report). *T. dimidiata*, *Panstrongylus herreri*, and *Rhodnius ecuadoriensis* are well adapted to indoors breeding, and are considered significant disease vectors. *T. carrioni*, *P. chinai*, and *P. rufotuberculatus* also breed inside houses in particular areas of Ecuador, Peru and Bolivia. *P. geniculatus* can colonise peridomestic pigsties in the Brazilian Amazon and has been found in houses in Colombia and Venezuela. *R. robustus* and *R. pictipes* are sporadic vectors of human disease in the Amazon, where adult bugs frequently invade homes; only very seldom have domestic colonies of *R. pictipes* been reported. *Eratyrus mucronatus*, *E. cuspidatus*, *Cavernicola pilosa*, and *T. nigromaculata* have little or no epidemiological significance (Lent & Wygodzinsky 1979, Miles et al. 1981, 1983, Barrett 1991, Noireau et al. 1994, 1995, Sherlock et al. 1997, Carcavallo et al. 1998b, Valente et al. 1998, 1999, Angulo et al. 1999, Reyes-Lugo & Rodríguez-Acosta 2000, Abad-Franch et al. 2001, Teixeira et al. 2001). Additionally, *Rhodnius* species act as vectors of *T. rangeli* (Sherlock et al. 1997, Cuba Cuba 1998, Miles 1998). Here we review the main biogeographical traits of these triatomines in northern Peru, and present new data from field research on *R. ecuadoriensis*. The role of *P. herreri*, *T. dimidiata*, and *P. chinai* as actual or potential disease vectors is also emphasised.

**MATERIALS AND METHODS**

**Study area** - Peru is divided into three main physiographical areas: the coastal region, the mountain-
ous Andean region, and the Amazonian region. In northern Peru, the Andes split into three branches (eastern, central, and western; this latter separates the Pacific and Amazon slopes). There is a complex pattern of temperate valleys with rivers flowing towards either the Pacific or Amazon slopes. The northern coastal region (0-800 m altitude) presents a dry climate with xerophytic areas and valleys where permanent rivers allow the growth of thick, evergreen vegetation, and various crops. The northern Andean region (800-4,947 m altitude) includes the highlands, the valleys of rivers flowing into the Pacific Ocean, and the upper stretches of some tributaries of the Amazon. The climate is arid-semiarid, with various cactus species and without palm trees. The Amazon region includes plains covered by dense rain forests, the eastern Andean humid foothills and valleys, and the eastern branch of the Andes (“selva alta”). Eight political constituencies (“Departamentos”) comprise the area of interest of the present study: Tumbes, Piura, Lambayeque, La Libertad, Cajamarca (western slope, although some rivers flow into the Amazon), Amazonas, San Martín, and Loreto (eastern slope and Amazon basin). Some 6.7 million people (~25% of Peruvian population) live in the area (558,000 km², 43% of Peru).

Collection of data - Available published reports and the following sources of data were reviewed: (i) the entomological collection, National Institute of Health, Lima, Peru; (ii) the reference collections at Fiocruz, Rio de Janeiro, Brazil; and (iii) records from the Ministry of Health, Lima, Peru – including unpublished reports by the Division of Epidemiology. Our fieldwork records and observations complemented these data. Biogeographical information was obtained from Brack (1987) and Mostacero et al. (1996). Life zone classification was carried out after Curto de Casas et al. (1999).

Entomological surveys - Surveys were carried out in 21 rural localities of Cascaras district, La Libertad. A representative sample of dwellings was randomly selected (expected infestation 2.5%, confidence level 95%), and 259 domiciliary units (DUs: domiciles+peridomiciles) were inspected (man-hour method). Live or dead triatomines, exuviae, eggs, or faeces, were considered to indicate infestation 2.5%, confidence level 95%), and 259 representative sample of dwellings was randomly selected (ex-

RESULTS

The records of triatomine species from northern Peru are summarised in Tables I and II and in the Figure. Sixteen species were recorded (including a few dubious records discussed below); they occupy 15 different life zones in the region (Table III).

In the Cascaras valley (La Libertad), 10 out of 21 (47.6%) localities surveyed were positive for the presence of R. ecuadoriensis; 10% of dwellings were infested (adults, nymphs, eggs, and exuviae found indoors; no peridomestic colonies were detected after systematic searches in chicken coops and corrals). There were 204 insects collected (0.8/house surveyed, 7.8/infested house), mainly from houses with non-plastered walls of adobe or “quinchas” (mud/cane) and thatched or cane-and-clay roofs. Beds made of cane were frequently infested. When active and passive methods to detect infestation were combined, overall infestation rate increased to ~35%, and both intra- and peridomestic R. ecuadoriensis colonies were detected (preliminary results from the ongoing, 2-year longitudinal survey; authors, unpublished data). R. ecuadoriensis was only found in arid environments, and at altitudes up to 2,700 m – the highest value for the species. Bugs infected by T. rangeli were collected in two domiciles only, where 19% (10/53) insects were infected; salivary gland infection was confirmed in four bugs (7.5%). Overall T. rangeli infection index was 4% (10/257).

P. chinai is predominantly sylvatic in the study area. Peridomestic colonies were detected in stone wall goat enclosures and among clay blocks; nymphs camouflage by covering themselves with dust. Adult males invade synanthropic habitats; they were frequently captured in the main square of the town of Cascaras, apparently attracted to artificial light. Domestic colonies were detected in Piura, nearby the Ecuadorian border. Although updated information is scarce, the main animal reservoirs of T. cruzi in the area seem to be marsupials (Didelphis spp.), rodents (Rattus spp., Cavia porcellus), and, in the Amazon region, primates and bats (cf. Calderón et al. 1985, Jara et al. 1998).
### TABLE II

Biogeography of triatomine species reported from northern Peru

<table>
<thead>
<tr>
<th>Species</th>
<th>Geography</th>
<th>Valleys</th>
<th>Biology, natural infection</th>
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<tbody>
<tr>
<td><em>Triatoma dimidiata</em>&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Tumbes: Tumbes, Zarumilla&lt;br&gt;La Libertad: Pacasmayo</td>
<td>Tumbes, Zarumilla&lt;br&gt;Chamán</td>
<td>Domestic-peridomestic&lt;br&gt;Domestic-peridomestic</td>
</tr>
<tr>
<td><em>Triatoma carrioni</em>&lt;sup&gt;a,b&lt;/sup&gt;</td>
<td>Piura: Huancabamba (E), Ayabaca (W)&lt;br&gt;Cajamarca: Jaén, Santa Cruz, San Miguel, Cutervo, Chota</td>
<td>Huancabamba, Quiroz&lt;br&gt;Nd</td>
<td>Domestic-peridomestic&lt;br&gt;Domestic-peridomestic; <em>Tc</em> (Jaén)</td>
</tr>
<tr>
<td><em>Triatoma nigromaculata</em>&lt;sup&gt;b&lt;/sup&gt;</td>
<td>San Martín: Lamas (see text)</td>
<td>Mayo</td>
<td>Domestic</td>
</tr>
<tr>
<td><em>Hermanlentia matsunoi</em>&lt;sup&gt;b&lt;/sup&gt;</td>
<td>La Libertad: Pataz</td>
<td>Upper Marañón&lt;br&gt;Marañón system&lt;br&gt;Marañón</td>
<td>Sylvatic (caves)</td>
</tr>
<tr>
<td><em>Cavernicola pilosa</em>&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Loreto: Iquitos, Francisco de Orellana</td>
<td>Amazon basin&lt;br&gt;Cañas, Santa Ana&lt;br&gt;Nd</td>
<td>Sylvatic, hollow trees with bats&lt;br&gt;Peridomestic-peridomestic; <em>Tc</em></td>
</tr>
<tr>
<td><em>Eratyrus mucronatus</em>&lt;sup&gt;b&lt;/sup&gt;</td>
<td>San Martín: Huallaga&lt;br&gt;Loreto: Coronel Portillo</td>
<td>Huallaga&lt;br&gt;Marañón system&lt;br&gt;Nd</td>
<td>Sylvatic&lt;br&gt;Sylvatic&lt;br&gt;Nd</td>
</tr>
<tr>
<td><em>Eratyrus cuspidatus</em>&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Tumbes: Zarumilla&lt;br&gt;Piura: Ayabaca</td>
<td>Tumbes, Zarumilla&lt;br&gt;Nd</td>
<td>Sylvatic&lt;br&gt;Nd</td>
</tr>
<tr>
<td><em>Belminus peruvianus</em>&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Cajamarca: Jaén&lt;br&gt;Amazonas</td>
<td>Upper Marañón&lt;br&gt;Marañón</td>
<td>Peridomestic colonies reported&lt;br&gt;Sylvatic</td>
</tr>
<tr>
<td><em>Rhodnius ecuadoriensis</em>&lt;sup&gt;a,b&lt;/sup&gt;</td>
<td>Tumbes: Tumbes, Zarumilla&lt;br&gt;Piura: Ayabaca, Huancabamba, Morropón, Piura&lt;br&gt;Lambayeque: Ferreñafe, Lambayeque&lt;br&gt;Cajamarca: Jaén, Cutervo, Chota, San Miguel, Celendín, Cajamarca, Contumazá, San Benito&lt;br&gt;La Libertad: Trujillo, Otuzco, Casca</td>
<td>Tumbes, Zarumilla&lt;br&gt;Huancabamba, Huanmaica, Piura&lt;br&gt;Cañas</td>
<td>Domestic; <em>Tc</em>&lt;br&gt;Dominestic-peridomestic (<em>Schinus molle</em> tree holes); <em>Tc, Tc</em>&lt;br&gt;Peridomestic; <em>Tc</em>&lt;br&gt;Peridomestic-peridomestic; <em>Tc</em></td>
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<td><em>Rhodnius robustus</em>&lt;sup&gt;b&lt;/sup&gt;</td>
<td>San Martín&lt;br&gt;Loreto: Coronel Portillo</td>
<td>Huallaga&lt;br&gt;Yarinacocha, Ucayali&lt;br&gt;Marañón, Huallaga valley (Huallobamba)</td>
<td>Sylvatic (palms); <em>Tc</em>&lt;br&gt;Sylvatic (palms)</td>
</tr>
<tr>
<td><em>Rhodnius pictipes</em>&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Loreto: Coronel Portillo</td>
<td>Yurimaguas, Callerías, Yarinacocha&lt;br&gt;Moche, Casca, Alto Chicama, Huanca</td>
<td>Sylvatic (palms); <em>Tc</em></td>
</tr>
<tr>
<td><em>Panstrongylus herreri</em>&lt;sup&gt;b&lt;/sup&gt;,&lt;sup&gt;a7&lt;/sup&gt;</td>
<td>San Martín: Moyobamba, Rioja&lt;br&gt;Amazonas: Bagua, Rodríguez de Mendoza&lt;br&gt;Cajamarca: Jaén, Cutervo, San Ignacio, Santa Cruz&lt;br&gt;Piura: Ayabaca</td>
<td>Marañón, Huallaga&lt;br&gt;Marañón&lt;br&gt;Marañón, Huallaga</td>
<td>Domestic; <em>Tc</em>&lt;br&gt;Dominestic&lt;br&gt;Dominestic</td>
</tr>
<tr>
<td><em>Panstrongylus chinai</em>&lt;sup&gt;a,b&lt;/sup&gt;</td>
<td>Piura: Huancabamba, Ayabaca, Morropón, Paita, Piura, Sullana, Talara&lt;br&gt;Tumbes: Zarumilla, Tumbes, Comandante Villar&lt;br&gt;Lambayeque: Lambayeque&lt;br&gt;La Libertad: Trujillo, Huamachuco, Otuzco, Bolivar, Chepén&lt;br&gt;Cajamarca: Cajamarca, Contumazá, Celendín, Santa Cruz&lt;br&gt;Amazonas: Bagua, Rodríguez de Mendoza, Chachapoyas</td>
<td>Huancabamba, Chira&lt;br&gt;Zarumilla, Tumbes&lt;br&gt;Cañas&lt;br&gt;Inter-Andean and transversal valleys&lt;br&gt;Amazon basin</td>
<td>Peridomestic; domestic; <em>Tc</em>&lt;br&gt;Peridomestic; <em>Tc</em>&lt;br&gt;Peridomestic; <em>Tc</em>&lt;br&gt;Peridomestic; sylvatic&lt;br&gt;Peridomestic; sylvatic (attracted to light); <em>Tc</em>&lt;br&gt;Amazon basin</td>
</tr>
<tr>
<td><em>Panstrongylus geniculatus</em>&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Cajamarca: Jaén, San Ignacio, Cutervo&lt;br&gt;Loreto: Coronel Portillo</td>
<td>Nd</td>
<td>Sylavtic; <em>Tc</em></td>
</tr>
<tr>
<td><em>Panstrongylus rafotuberculatus</em>&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Piura: Comandante Villar</td>
<td>Tumbes</td>
<td>Peridomestic; sylvatic</td>
</tr>
<tr>
<td><em>Panstrongylus lignarius</em>&lt;sup&gt;b&lt;/sup&gt;</td>
<td>San Martín (see text)</td>
<td>Amazon basin</td>
<td>Sylavtic</td>
</tr>
</tbody>
</table>

* a: reported from the Pacific slope; b: reported from the Amazon slope; c: Departments; provinces; *Tc*: *Trypanosoma cruzi*; *Tr*: *Trypanosoma rangeli*; Nd: no specific data. Additional information was obtained from Herrer and Wygodzinsky (1954), Herrer (1956, 1959, 1977), and Fernández-Loayza (1989).
DISCUSSION

*T. dimidiata, P. herreri, and R. ecuadoriensis* are strongly synanthropic in northern Peru, and six more species can invade and sometimes colonise houses or peridomestic structures. Three of them may act as secondary disease vectors (*T. carrioni, P. chinai, and P. rufotuberculatus*), and *R. pictipes, R. robustus* and *P. geniculatus* may also be of some importance. Our study area comprised 15 life zones (including desert coastal lowlands, temperate Andean valleys, and humid forests). Some triatomines may have spread following these valleys, and have reached areas that appear out of their usual range.

Triatomine species

*P. herreri* is considered the principal vector of Chagas disease in northern Peru. Its distribution includes 5 Departments and 11 provinces, and it may be found at altitudes up to 1,500 m. It preferentially occupies humid life zones, and it is domestic-peridomestic in our study area (Herrer 1955, Lent & Wygodzinsky 1979, Calderón et al. 1985, Carcavallo et al. 1998b, 1999a, Curto de Casas et al. 1999). The species was recently reported from Ecuador (Aguilar et al. 1999). *P. herreri* shares most of its external characters with *P. lignarius*, a sylvatic Amazonian triatomine (see Lent & Wygodzinsky 1979). The only record of *P. lignarius* from Peru (cf. Calderón et al. 1985) may be due to misidentification; however, the taxonomic status of these two species remains unclear (Carcavallo et al. 1999b).

*T. dimidiata* is strongly synanthropic in northern Peru and in coastal Ecuador, where it is an important Chagas disease vector (Lent & Wygodzinsky 1979, Lazo 1985, Schofield 1994, Aguilar et al. 1999). In Peru, the species seems restricted to low, dry areas of Tumbes and La Libertad (its distribution being discrete rather than con-
TABLE III
Triatomines from northern Peru: life zone ecology

<table>
<thead>
<tr>
<th>Life zones $^a$</th>
<th>Annual rain (mm)</th>
<th>Temperature (°C)</th>
<th>Altitude (m)</th>
<th>Species</th>
</tr>
</thead>
</table>
| Tropical desert | 0-125           | 29-30           | 0-125        | T. dimidiata  
R. ecuadoriensis  
P. chinai |
| Premontane desert | 0-125           | 15-16.5         | 2250-2500    | P. chinai |
| Tropical desert scrub | 125-250         | 28.5-29         | 125-250      | T. dimidiata  
R. ecuadoriensis  
P. chinai  
P. rufotuberculatus  
P. geniculatus |
| Premontane desert scrub | 125-250         | 16.5-18         | 2000-2250    | R. ecuadoriensis |
| Tropical thorn scrub | 250-500         | 28-28.5         | 250-375      | T. dimidiata  
R. ecuadoriensis  
P. chinai  
P. rufotuberculatus |
| Premontane thorn scrub | 250-500         | 18-19.5         | 1750-2000    | P. chinai  
E. mucronatus |
| Very dry tropical forest | 500-1000        | 27-28           | 375-500      | T. dimidiata  
R. ecuadoriensis  
E. mucronatus |
| Dry tropical forest | 1000-2000       | 26-27           | 500-625      | T. dimidiata  
R. ecuadoriensis  
P. rufotuberculatus  
P. geniculatus  
E. cuspidatus  
E. mucronatus |
| Dry premontane forest | 500-1000        | 19.5-21         | 1500-1750    | T. carrioni  
R. ecuadoriensis  
P. rufotuberculatus  
E. mucronatus |
| Tropical wet forest | 2000-4000       | 25.5-26         | 625-750      | R. pictipes  
T. nigromaculata (?)  
R. robustus  
P. herreri  
P. geniculatus  
E. cuspidatus  
E. mucronatus  
C. pilosa |
| Premontane wet forest | 1000-2000       | 21-22.5         | 1250-1500    | T. carrioni  
P. herreri  
P. rufotuberculatus  
E. cuspidatus  
E. mucronatus  
H. matsunoi |
| Tropical moist forest | 4000-8000       | 25-25.5         | 750-875      | P. rufotuberculatus |
| Premontane moist forest | 2000-4000       | 22.5-24         | 1000-1250    | T. carrioni  
P. rufotuberculatus  
P. geniculatus  
B. peruvianus |
| Tropical pluvial forest | > 8000          | 24-25           | 875-1000     | R. robustus  
B. peruvianus |
| Low montane desert scrub | 250-500         | 13.5-15         | 2500-2750    | T. carrioni |

$^a$: life zones based on Curto de Casas et al. (1999); T.: Triatoma; R.: Rhodnius; P.: Panstrongylus; E.: Eratyrus; B.: Belminus; C.: Cavernicola; H.: Hermanlentia
infectious) (Lizaraso 1955, Hidalgo 1957, Jara et al. 1998). Syl-

vatic populations have not been documented in Peru or Ecuador (cf. Abad-Franch et al. 2001). These features, and the discontinuity of the distribution of *T. dimidiata* in southern Colombia (only reported from the upper Magdalena valley) (Zeledón 1981, D'Alessandro & Barreto 1985), could be explained by an artificial introduction of the species to Ecuador and Peru. Preliminary results of morphometric (Abad-Franch 2000) and molecular studies (Marcilla et al. 2001) are lending support to this hypothesis. If confirmed, this would imply that eradication of the species from the region might be attainable (see Schofield 2000).

*R. ecuadoriensis* is a significant disease vector in southern Ecuador and northern Peru (Lent & Wygodzinsky 1979, Schofield 1994, Aguilar et al. 1999); even so, the studies on its ecology, behaviour, or vectorial role, are scarce and limited. It was first reported from Peru in 1955 (Llanos 1961, Herrer et al. 1972). Cuba Cuba et al. (1972) described domestic colonies in Cajamarca (7% infected by *T. rangeli*). F Vargas V (unpubl.) found 25% of 463 specimens infected by *T. rangeli* in La Libertad, and Castillo (1995) reported peridomestic colonies of the species from the Zaña valley, Lambayeque. Calderón (1996) reported that 3% of 3,450 triatomines captured in Tumbes and Piura (1973-1981) were *R. ecuadoriensis*. Sylvatic populations of this species occupy *Phytelephas aequatorialis* palm trees (endemic to humid areas of western Ecuador) (Borchsenius et al. 1998, Abad-Franch et al. 2000, 2001). Other ecotopes recorded are *Elaeis guineensis*, an artificially introduced, cultivated African palm (infested in Los Ríos, Ecuador, although only eggs and adults were found – the absence of nymphs perhaps indicating failure to colonise the ecotope; see Carcavallo & Martínez 1985), and a single record of the species in a hollow tree in an allegedly uninhabited area (Herrer et al. 1972); its presence in cacti has been cited (cf. Barrett 1991) but probably represents temporary occupation of the nest of a vertebrate near to an infested dwelling. Palm trees, the true primary habitat of the species, are absent from the arid-semiarid areas where *R. ecuadoriensis* is strongly synanthropic. The only documented finding of the species in an uninhabited area of Peru refers to a single nymph collected from a *Schinus molle* hollow tree. These observations suggest that *R. ecuadoriensis* probably has no truly sylvatic ecotope in northern Peru, and that its presence in the region is probably related to passive transportation in association with humans (perhaps about the early 1950s, as it was never reported before from Peru). The occurrence of the species within houses at high altitudes and in very arid zones also suggests a close bug-human association. Such a hypothesis would be rejected if truly sylvatic colonies were satisfactorily documented, and is currently being tested by means of morphometric and molecular analyses using different bug populations. If the hypothesis were not rejected, this would mean that a local eradication strategy could be implemented in northern Peru and some areas of Ecuador with good chances of success.

Our results show a moderately high house infestation rate (10%), with small breeding colonies inside houses rather than in peridомiciles. However, an overall infesta-
tion rate of 35% was revealed by a 2-year longitudinal survey in La Libertad (authors, unpubl.). The studied localities are located in arid valleys of the western slope of the Andes. Available data agree in that domestic-peridomestic populations of *R. ecuadoriensis* can be found in similar valleys throughout north-western Peru, suggesting that they constitute a favourable biotope for the species; however, further studies are required to accurately define the biogeography of the species in the country.

Natural infection by *T. cruzi* was absent in 257 *R. ecuadoriensis* examined, whereas *T. rangeli* was detected in 4% of bugs, suggesting that diagnostic tests for *T. cruzi* might yield false-positive results in some cases (Cuba Cuba 1998). This finding does not preclude however that *T. cruzi* may be transmitted by this species (e.g. Llanos 1961, Herrer et al. 1972, Lazo 1985, Castillo 1995).

*P. chinai* occurs on both slopes of the Andes in northern Peru and southern Ecuador. Although mainly sylvatic, its ability to invade and occasionally colonise DUs has been documented (Lent & Wygodzinsky 1979, Calderón et al. 1985, Lazo 1985). The species transmits *T. cruzi* among rats (*Rattus norvegicus*) and marsupials (*Didelphis sp.*) in Peru, and infected *P. chinai* nymphs were found in peridomestic ecotopes in La Libertad (Jara et al. 1998). The species is to be considered as a potential secondary vector in its distribution areas. Despite the claims that the species can be found in Venezuela (cf. Carcavallo et al. 1998a), we deem that it is most likely endemic to arid areas of northern Peru-southern Ecuador; those reports may be due to erroneous labelling of specimens or misidentifications, and have led to concern that the species might be widespread in the Amazon and present in Colombia (Molina et al. 2000).

*T. carrioni* occasionally colonises human habitats in southern Ecuador and northern Peru. It occurs in both dry and humid life zones up to 2,650 m altitude (Lumbreras et al. 1955, Lent & Wygodzinsky 1979, Defranc 1982, Lazo 1985). In southern Ecuador, *T. carrioni* was considered an important pest until it was apparently replaced by *R. ecuadoriensis* (already present in the area in 1958, when the species was described from domestic bugs from La Tomá, Loja) (Lent & León 1958, Defranc 1982, Lazo 1985). The presence of wild populations indicates that the possibility of re-infestation of treated dwellings persists.

*P. rufotuberculatus* is domestic in some areas of Peru, Ecuador, and Bolivia (Lizaraso 1955, Calderón et al. 1985, Lazo 1985, Noireau et al. 1994, Dujardin et al. 1998, Abad-Franch et al. 2001). Its epidemiological role deserves further research, at least in the Andean valleys and foothills where it seems adapted to human habitats. The species occurs mainly in low, dry areas, but may also be found in humid forests (and in higher valleys in southern Peru).

*P. geniculatus* occurs mainly in the Amazonian rainforests of Loreto, but has also been collected in Cajamarca (Lumbreras 1972). This is largely a sylvatic species, but seems to be readily attracted to electric light and occasionally colonises peridomestic pigsties and domiciles (Valente et al. 1998, Angulo et al. 1999, Reyes-Lugo & Rodríguez-Acosta 2000).

*R. pictipes* and *R. robustus* are reported from a wide geographical range in the Amazon. Records from
Cajamarca (Lumberas 1972) and Trujillo (Fiocruz collections) are probably due to labelling errors. The biological characteristics of these sylvatic, palm tree-living Amazonian triatomines make us believe that adaptation to dry highlands with no palms, and thus their presence on the western slope of the Andes, is unlikely.

Other species (E. mucronatus, E. cuspidatus, Belminus peruvianus, Hermanlentia matsunoi, and C. pilosa) have little or no epidemiological significance in Peru. E. cuspidatus and E. mucronatus have been reported to show some degree of synanthropism in different countries (Lent & Wygodzinsky 1979, Noireau et al. 1995) but are still mainly sylvatic.

The presence of T. nigromaculata in Peru has been reported once (Calderón & Monzón 1995). Previously, the species was only known from Venezuela, where it is sylvatic (Lent & Wygodzinsky 1979). The probable affiliation of T. nigromaculata to the dispar complex (including T. dispar, T. venosa, and T. carrioni) may help explain this record. Although the species presents a quite characteristic chromatic pattern, it is conceivable that a pale variety of T. carrioni could have been misclassified as T. nigromaculata. The record deserves however further investigation.

Finally, it is worth mentioning that the main vector in the south of Peru, T. infestans, has never been reported from the area of interest of the present study. From its Bolivian origin, the species reached suburban areas of Lima, probably in association with rural immigrants. However, the migratory movements from the south rarely reach the northern Departments, as there are no higher standards of living in the north. Thus, the likelihood of T. infestans being introduced seems low.

The presence of a wide variety of triatomines in northern Peru (~12% of all recognised species), many of them occupying wild environments, could represent an important difficulty for disease control in the zone. T. dimidiata, P. herreri, and R. ecuadoriensis may constitute suitable targets for interventions against synanthropic bug populations, but the presence of other potential vector species (mainly T. carrioni, P. rufotuberculatus and P. chinai, and possibly also P. genticulatus, R. pictipes, and R. robustus – whose role as vectors needs to be clarified) must be taken into account. Some of these autochthonous species may behave as secondary vectors, occupying empty niches after domestic insects are eliminated by insecticide spraying. A strong longitudinal vigilance system with community involvement should be established to complement extensive residual insecticide spraying (Dias & Schofield 1999, Dias 2000). Finally, the control of vectorborne Chagas disease in the region must be developed on both sides of the Peruvian-Ecuadorian border. Strong collaborative links between public health authorities and research groups from both countries must be actively promoted and encouraged.

REFERENCES


