**Triatoma jatai** sp. nov. in the state of Tocantins, Brazil (Hemiptera: Reduviidae: Triatominae)

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Triatoma jatai sp. nov. is the first new species of triatomine to be described in the state of Tocantins, in the northern region of Brazil. It was caught on rock outcrops in the wild environment and, more recently, invading homes. While *T. jatai* sp. nov. is morphologically similar to Triatoma costalimai, it is distinguished by its general colouring, differences in the blotches on the connexivum, wing size in females and external structures of the male genitalia. The type series has been deposited in the Entomological Collection and Herman Lent Collection, Oswaldo Cruz Institute-Oswaldo Cruz Foundation, Rio de Janeiro, Brazil.

**Key words:** *Triatoma* - taxonomy - Chagas disease vector - biodiversity - Brazil

The state of Tocantins (TO) is located in the northern region of Brazil; 91% of its territory is formed by the *Cerrado* (savanna-like) biome and the remaining 9% by the Amazonian biome (IBGE 2004). In 2006, the 139 municipalities that make up this state were classified regarding their degree of risk of vector transmission of Chagas disease, such that 24.47% presented a high risk, 52.51% medium risk and 23.02% low risk, with a triatomine fauna consisting of 12 species distributed across different ecotopes (Costa et al. 2003, Oliveira et al. 2008). The southern and southeastern regions of TO, which are considered to be endemic for Chagas disease, are within the *Cerrado* biome and are composed of a variety of vegetation types, such as *cerrado* (lightly wooded savanna-like terrain), *cerradão* (more heavily wooded savanna-like terrain), park-like terrain, *campo limpo* (savanna grassland) and *campo rupestre* (rocky open terrain). This last type consists of large numbers of calcareous rock outcrops scattered across the region that form the so-called “limestone scrub”, which has the capacity to provide shelter for triatomine fauna and its food sources.

Specimens of *Triatoma costalimai* Verano & Galvão, 1959 have been caught in the municipalities of Aurora do Tocantins and Paranã, located in the southeast and south of the state. This species is now included in the species subcomplex *matogrossensis*, according to its molecular and biogeographical characteristics (Schofield & Galvão 2009).

Also in Paranã, triatomine specimens similar to *T. costalimai*, but unidentifiable from the classical morphological patterns have been caught.

According to Dujardin et al. (2010), the morphometric geometric of wings allows observing conformational changes undetectable by traditional morphological methods and has been used for taxonomic identification of cryptic species in Triatominae for the genus *Rhodnius* (Matias et al. 2001, Villegas et al. 2002, Rosa et al. 2012), *Triatoma* (Gumiel et al. 2003, Carbajal de la Fuente 2007, Carbajal de la Fuente et al. 2011) and *Mepraia* (Campos et al. 2011). The morphology and the morphometric geometric of wings are studied and described herein as bellowing to a new species of the genus *Triatoma* Laporte, 1832 and proposed a new taxonomic key for *Triatoma matogrossensis* subcomplex based on Obara et al. (2012).

**MATERIALS AND METHODS**

Specimens of *Triatoma jatai* sp. nov. was captured on rock outcrops at four sites: on the ranch Fazenda Jatai (12°42’40’’S 48°13’12’’W), bordering the TO-387/296 highway on the stretch between Paranã and Sào Salvador (12°40’10’’S 48°12’16’’W and 12°40’40’’S 48°11’36’’W) and on Fazenda Vereda, Bangue (12°26’05’’S 48°03’59’’W). All of these sites are within the municipality of Paranã (Figs 1, 2). *T. costalimai* from Aurora do Tocantins and *Triatoma williami* obtained from the National Laboratory and International Reference on Taxonomy of Triatominae (LNIRTT), Oswaldo Cruz Foundation (Fiocruz), Rio de Janeiro (RJ), Brazil, were used to comparison (license SISBIO 18014-1). The morphometric study of *T. jatai* sp. nov. and *T. costalimai* species was conducted on 30 males and 30 females on stereoscopic microscopy (Zeiss - SV6®). The male genital structures analyses were done on 10 specimens of *T. jatai* sp. nov. comparing with *T. costalimai* (Lent & Jurberg 1980).

The geometric morphometric analysis of wings was performed with *T. jatai* sp. nov. (85 females and 67 males), *T. costalimai* (54 females and 67 males), *T. williami* (5 females and 10 males) and *Triatoma sordida* (14 females and 6 males), as the outgroup. The wings were extirpated

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with forceps and mounted among microscope slides and cover-slips with alcohol 70%. Photographs were taken using digital camera (Sony DSC - S70) and coupled manually on the ocular of a stereomicroscope Zeiss - SV6®. We used the 7 type-1 landmarks (vein intersections) according to Bookstein (1990). For comparison of wing size we used the isometric estimator known as centroid size (CS) derived from coordinates data. CS is defined as the square root of the sum of the squared distances between the centre of the configuration of landmarks and each individual landmark (Bookstein 1990). Shape variables (partial warps plus uniform components) were obtained using the Generalized Procrustes Analysis superimposition algorithm (Rohlf 1996). The method is based in the superimposition of each individual using least-square, eliminating effects of scale, orientation and position of the objects. The shape variables define the positional changes at each landmark in relation to a consensus shape.

Kruskal-Wallis tests corrected by Bonferroni method were used to analyse the CS between the analysed species. The Mahalanobis distances derived from shape variables were used to explore the shape proximity between species. Their statistical significance was computed by permutation tests (1,000 runs each) and corrected by Bonferroni method. These distances were used in unweighted pair-group method with arithmetic average (UPGMA) cluster analyses to produce dendrograms. Discriminant analyses were performed to evaluate the existence of significant differences to interspecific level and to reclassify the individuals using the discriminant functions and Mahalanobis distances.

For morphometric analysis we used CLIC v45 package developed by JP Dujardin (life.bio.sunysb/morpho). Statistics analysis was executed with JMP v4 (SAS Institute, Inc, Cary, NC, USA).

The material is deposited in the Entomological Collection, Oswaldo Cruz Institute (CEIOC), Fiocruz, and Herman Lent Collection, LNIRTT. The morphological and morphometrics descriptions are according to the taxonomic characteristics for the Triatominae proposed by Verano and Galvão (1959) and Lent and Wygodzinsky (1979).

RESULTS

_T. jatai_ Gonçalves, Teves-Neves, Santos-Mallet, Carbajal-de-la-Fuente and Lopes, sp. nov. (Fig.3)

Diagnosis - _T. jatai_ sp. nov. (Fig. 3) can be distinguished from the morphologically closer species _T. costalimai_ (Fig. 4) mainly by the smaller size (Tables I, II) and general brown colour; by the pilosity of rostral segments, by the size and colour of the connexival spots, which are yellow, above an intersegmental suture, which is brown; by the shorter wing size of the females, finishing at the basal third of the seventh tergite and by the smaller size and shape of the structures of male external genitalia (Table III).

Length: male 18.6 mm, female 20.15 mm; length and width of head, length of eye, synthlipsis, rostral segments, length and width of pronotum and width of abdomen are in the Tables I, II.
Head: brown, elongate, slightly rugose. Head four times longer than width (1:0.23) and longer than pronotum (1:0.7) or as long as the pronotum and scutellum together, without apical process of scutellum, covered with short setae; 1+1 glabrous area extending from the base to the antenniferous tubercules and to the ocelli. Anteocular region four times longer than postocular region (1:0.22). Clypeus narrow, extending gradually from the middle region. Genae sharp, projecting beyond apex of clypeus. Jugum angular apically. Eyes in lateral view attaining level of undersurface and remote from level of upper surface of head. Ratio of width of eye to synthlipsis 1:0.5. Antenniferous tubercles inserted into the middle of anteocular region of head. First antennal segment brown, reaching the middle of clypeus, with scattered setae in row. Second segment brown, hirsute, bristles longer than the diameter of the segment. Third segment with base dark and the remainder clear. Fourth segment clear. Both third and fourth segments covered with sparse short and long bristles, arranged perpendicularly to the segment. Ratio of antennal segments 1:4.5:2.7:2.4. Rostrum with the same colour as head, extending to prothorax, with sparse short hairs on first and second segments; third segment with numerous hairs. Ratio of rostral segments 1:3:1.

Pronotum: brown, rugose, length and width similar. Anterior lobe with 1+1 discal tubercles; lateral tubercles absent. Submedian carinae almost reaching the posterior margin of posterior lobe. Humeral angles rounded; may present 1+1 light spot.

Scutellum: brown, rugose, with a central V-shaped depression. Apical process cylindrical, as long as main body of scutellum; apex slightly elevated, rounded.

Hemelytra: males attaining or almost attaining apex of seventh urotergite. Females short, attaining basal third or middle of seventh urotergite. Corium and clavus brown; subcosta light. Corium with 2+2 ochre spots on basal and apical regions. Membrane gray with black veins.

![Fig. 3: Triatoma jatai sp. nov. A: female; B: male.](image)

![Fig. 4: Triatoma costalimai. A: female; B: male.](image)

### TABLE I

Measurements (in mm) of *Triatoma jatai* sp. nov. and *Triatoma costalimai* female captured in the municipality of Paranã and Aurora do Tocantins, state of Tocantins, Brazil

<table>
<thead>
<tr>
<th>Gender</th>
<th><em>T. jatai</em> sp. nov.</th>
<th><em>T. costalimai</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Variables</td>
<td>Min</td>
<td>Max</td>
</tr>
<tr>
<td>Total length</td>
<td>17.2</td>
<td>28.5</td>
</tr>
<tr>
<td>Width of abdomen</td>
<td>6.3</td>
<td>9.4</td>
</tr>
<tr>
<td>Length of pronotum</td>
<td>2.3</td>
<td>3.2</td>
</tr>
<tr>
<td>Width of pronotum</td>
<td>2.3</td>
<td>3.1</td>
</tr>
<tr>
<td>Length of head</td>
<td>3.9</td>
<td>4.4</td>
</tr>
<tr>
<td>Width of head</td>
<td>0.8</td>
<td>1.0</td>
</tr>
<tr>
<td>Synthlipsis</td>
<td>0.8</td>
<td>1.0</td>
</tr>
<tr>
<td>Width of eyes</td>
<td>0.4</td>
<td>0.5</td>
</tr>
<tr>
<td>Length of 1st rostral segment</td>
<td>0.8</td>
<td>1.1</td>
</tr>
<tr>
<td>Length of 2nd rostral segment</td>
<td>2</td>
<td>3.0</td>
</tr>
<tr>
<td>Length of 3rd rostral segment</td>
<td>0.8</td>
<td>1.0</td>
</tr>
</tbody>
</table>

*a*: all the differences between species are significant, except for the female width abdomen (analysis of variance - p < 0.05); Max: maxima; Min: minimum; SD: standard deviation; S²: variance; X: average.
Legs: brown with short hairs in row. Fore femora eight times as long as wide. Fore and mid femora with a couple of weak denticles subapically. Males with spongy fossulae on tibiae of foreleg; absent in female.


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**TABLE II**

Measurements (in mm) of *Triatoma jatai* sp. nov. and *Triatoma costalimai* male captured in the municipality of Paranã and Aurora do Tocantins, state of Tocantins, Brazil

<table>
<thead>
<tr>
<th>Gender</th>
<th><em>T. jatai</em> sp. nov.</th>
<th><em>T. costalimai</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Variables</td>
<td>Min</td>
<td>Max</td>
</tr>
<tr>
<td>Total length</td>
<td>16.6</td>
<td>21.9</td>
</tr>
<tr>
<td>Width of abdomen*</td>
<td>6.0</td>
<td>7.9</td>
</tr>
<tr>
<td>Length of pronotum</td>
<td>2.6</td>
<td>3.2</td>
</tr>
<tr>
<td>Width of pronotum</td>
<td>2.2</td>
<td>3.0</td>
</tr>
<tr>
<td>Length of head</td>
<td>3.6</td>
<td>4.2</td>
</tr>
<tr>
<td>Width of head</td>
<td>0.7</td>
<td>0.9</td>
</tr>
<tr>
<td>Synthlipsis</td>
<td>0.7</td>
<td>0.8</td>
</tr>
<tr>
<td>Width of eyes</td>
<td>0.4</td>
<td>0.5</td>
</tr>
<tr>
<td>Length of 1st rostral segment</td>
<td>0.5</td>
<td>1.0</td>
</tr>
<tr>
<td>Length of 2nd rostral segment</td>
<td>2.0</td>
<td>2.9</td>
</tr>
<tr>
<td>Length of 3rd rostral segment</td>
<td>0.7</td>
<td>1.0</td>
</tr>
</tbody>
</table>

*: all the differences between species are significant, except for the male width abdomen (analysis of variance - *p* < 0.05); Min: maximum; Max: minimum; SD: standard deviation; *S²*: variance; *X*: average.

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**TABLE III**

Morphological differences between *Triatoma jatai* sp. nov. and *Triatoma costalimai* Verano & Galvão, 1979

<table>
<thead>
<tr>
<th>General aspects</th>
<th><em>T. jatai</em> sp. n.</th>
<th><em>T. costalimai</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>General colour</td>
<td>Brown</td>
<td>Dark brown or black</td>
</tr>
<tr>
<td>Rostrum</td>
<td>Second and third rostral segments with short hairs, numerous on third</td>
<td>Second and third rostral segments with numerous long hairs</td>
</tr>
<tr>
<td>Hemelytra</td>
<td>Corium with 2+2 ochre spots on basal and apical regions. Males hemelytra attaining or almost attaining apex of seventh urotergite, females attaining basal third or middle of seventh urotergite</td>
<td>Corium with 2+2 red spots on basal and apical regions. Males and female hemelytra attaining apex of seventh urotergite</td>
</tr>
<tr>
<td>Connexivum</td>
<td>Connexivum brown with apical clear triangular spot close to the basal intersegmental suture</td>
<td>Connexivum entirely dark brown or black, with orange-red marking of variable width extending along outer connexival border, interrupted by very narrow black bands on intersegmental suture</td>
</tr>
<tr>
<td>Tibiae</td>
<td>Spongy fossulae on fore tibiae of male, absent in female</td>
<td>Spongy fossulae on fore and mid tibiae of male, absent in female</td>
</tr>
<tr>
<td>Median process of pygophore</td>
<td>Triangular with arcuate base</td>
<td>Y shape with arcuate base</td>
</tr>
<tr>
<td>Vesica</td>
<td>Vesica with recesses; 1+1 submedian and one in base; hooked in side view, elongated with flat base and pointed apex in dorsal view</td>
<td>Vesica without recesses, with flat base, curved in side view with rounded apex</td>
</tr>
<tr>
<td>Phallosoma</td>
<td>Pentagonal</td>
<td>Ovoid</td>
</tr>
</tbody>
</table>
near the intersegmental suture. Females with abdomen wider than in males (1:0.8).

Male genitalia: parameres cylindrical; upper third curved with laminar projections at 90°. Middle and inner surface hairy; outer side glabrous and hirsute on edge (Fig. 5). Median process of pygophore triangular with arcuate base (Fig. 6). Phallus ventral, showing pentagonal phallosoma (Figs 7, 8). Phallus lateral view showing elongated hollow struts; lateral arms attached apically and slightly separated in the base (Figs 9, 10). Phallus dorsal view with endosomal aliform process, striated throughout its length; apical third with conspicuously sclerotised projections (Figs 11, 12). Vesica with recesses; 1+1 submedian and one in base; hooked in side view, elongated with flat base and pointed apex in dorsal view (Figs 9, 11, 13). Gonopore process cylindrical, hollow; outer edges removed almost reaching the median basal plate (Figs 7, 9). Median basal plate rectangular, welded to basal plate (Fig. 7).

Type-locality - Fazenda Jatai (12º42’40''S 48º13’12''W), municipality of Paraná.

**Type data and depository** - Holotype: female (27 IX 2007) and seven paratypes (4 males and 3 females) from Fazenda Jataí (12º42’40’S 48º13’12”W), municipality of Paranã; four paratypes (2 males and 2 females) from the same locality; registrations 3401-3404 of Herman Lent Collection (ERTI/IOC).

**Other material examined** - One male for the description; four males for the genitalia study, 30 males and 30 females for the morphometric study.

**Distribution** - Municipality of Paranã (Fig. 1).

**Etymology** - The specific epithet is a noun in apposition referring to the capture site, Fazenda Jataí in the type locality, to where the local population was relocated during the construction of the Aproveitamento Hidrelétrico Peixe Angical, TO.

**Key to the species of *T. matogrossensis* subcomplex (based on Obara et al. 2012)**

1. Pronotum entirely dark or reddish brown with one or two small white spots.................. 2

2. Pronotum entirely black or reddish brown with distinct white spots above pronotum.................. 5

3. Pronotum and legs reddish brown; trochanters yellowish; femora with small tubercles; connexivum dark, with subtriangular orange mark on each segment, ventrally attaining the connexival suture; head with anteocular region 6 or more times longer than postocular (1:0.16) .................................................................. *Triatoma jurbergi*

4. Tibiae brown: head, pronotum, pleura, prothorax and abdomen black; anteocular region 4.6 times longer than postocular; eyes in lateral view not surpassing the superior limit of the head; connexivum ventrally, without marks; connexivum dorsal almost without marking except small black line in intersegmental suture .................. *Triatoma matogrossensis*

5. Trochanters and base of femora yellow; legs dark brown; hemelytra attaining the apex of seventh urotergite in both sexes; transversal dark markings of connexivum approximately in shape of musical notes; head longer than pronotum (1:0.9) ................................................................ *Triatoma deaneorum*

6. Femora entirely dark, trochanters partially or entirely dark.............................................................. 6

7. Corium of hemelytra black with orange or reddish spots on apical half; connexivum black and edge of corium fumose; anteocular region 4 times longer than postocular ......................................................... *T. williami*

8. Connexivum pale yellow with small markings at intersegmental suture along the external border and a dark line along connexival suture; membrane fumose; anteocular region 5 times longer than postocular..... *Triatoma baratai*

**Size variation** - The Kruskal-Wallis test revealed significant differences (p < 0.001) between *T. costalimai*, *T. williami*, *T. jatai* sp. nov. and *T. sordida* being markedly lower wings of *T. jatai* sp. nov. (Fig. 14). The female wings of *T. jatai* sp. nov. are significantly smaller than the males (p < 0.001) (Fig. 14). No significant differences were found in the CS of males and females belonging to the species *T. sordida*.

**Shape variables** - The individuals projected onto the two first canonical factors show a separation between *T. jatai* sp. nov. and *T. costalimai* species. However, exist an overlap between the polygons from *T. williami* and *T. sordida* species (Fig. 15). The permutation test corrected by Bonferroni showed that *T. jatai* sp. nov. is significantly different from other species (p < 0.001). The derived UPGMA dendogram showed a clear separation between species (Fig. 16). Rates of reclassification of individuals to *T. jatai* sp. nov. and *T. costalimai* were considered satisfactory (48-64%) and for *T. williami* were acceptable (70% and 80%) and for the females of *T. sordida* lower (35%) and higher for males (82%). The contribution of canonical factors resulted in 59%, 30% and 6% for the first three factors.

**DISCUSSION**

A study on the triatomine fauna of the southern and southeastern regions of TO was conducted between 2004-2008, covering a total of 11 municipalities: Peixe, São Salvador, Paranã, São Valério, Ponte Alta do Bom Jesus, Taguatinga, Aurora do Tocantins, Lavandeira, Combinado, Novo Alegre and Arraias (Gonçalves et al. 2006).

In the southeastern region, in the municipalities of Ponte Alta do Bom Jesus, Taguatinga, Aurora do Tocantins and Paranã, specimens of *T. costalimai* infected with *Trypanosoma cruzi* (Chagas 1909) were collected...
from wild environments among volcanic rock outcrops. Aurora do Tocantins was the only municipality in which specimens of this species positive for *T. cruzi* were also caught in peri-domestic areas.

The type locality for *T. costalimai* is the district of Manhã, municipality of Taguatinga, state of Goiás, and specimens were collected from limestone outcrops (Ve-rano & Galvão 1959).

The specimens of *T. jatai* sp. nov., which were restricted to the municipality of Paranã, were also caught in the wild environment but, unlike *T. costalimai* in this region, among limestone outcrops and without the presence of infection by *T. cruzi*. To investigate infection due to *T. cruzi*, faeces and/or urine of both species were obtained by means of abdominal compression and were seeded into Novy-MacNeal-Nicolle culture medium.

Recently, three adult specimens (1 male and 2 females) were also collected from inside a home [A Feito-sa, unpublished observations (Health Department of the State of Tocantins)].

Both species are too close morphologically, but may be differentiated mainly by the size, general colour, size and shape of wings, connexivum and intersegmental su-
tures. *T. jatai* sp. nov. is brown and significantly smaller than *T. costalimai*, which present the general colour black. The wings of female are visibly shorter, ending at the level of the seventh urotergite, while in *T. costalimai* the wings cover the eighth urotergite. *T. jatai* sp. nov. show a connexivum with subtriangular yellow connex-
ival blotches of varying width, located in the apical re-
gion proximal to the chestnut brown intersegmental su-
tures, different of *T. costalimai*, where the connexivum have a reddish outline, weakly interrupted at the level of the intersegmental sutures by a black band and com-
pletely black at the internal limit with the abdomen.

Structures of the male external genitalia of *T. jatai* specimens did not show intraspecific variation, but they are smaller than *T. costalimai* described by Lent and Jurberg (1980). *T. jatai* shows the median process of py-
gophore is triangular; the vesica show recesses, hooked in side view, the phallosoma has a trapezoidal shape, while *T. costalimai* the median process of pygophore has any shape, the vesica show no recesses, less hooked in side view, and the phallosoma is ovoid.

Pires et al. (1995) identified differences of genital structures for two populations of *Triatoma infestans* as well Costa et al. (1997) to *Triatoma brasiliensis* population. However, the last author state that a large and re-
presentative samples should be examined before using for diagnosis. This corroborates the results of the present study where a multidisciplinary analysis was important to a taxonomic identification.

Regarding the CS, females of *T. jatai* sp. nov. have smaller wings than *T. costalimai* and *T. williami*. Sexual dimorphism in body size may be observed in both *T. jatai* sp. nov. and *T. costalimai* species, as observed for other triatomine species where females are larger than males (Márquez et al. 2011, Gaspe et al. 2012). Signifi-
cant differences were observed comparing the sexes be-
tween the species where *T. jatai* sp. nov. was significant-
ly lower than *T. costalimai*. Only the abdomen width was bigger in *T. jatai* sp. nov. males, which may be associated to nutritional status, which does not influence the other morphological characteristics.

The geometric morphometrics wings allowed to dif-
ferrate *T. jatai* sp. nov. from the species *T. costalimai* and *T. williami*, which are close morphologically (Lent & Wygodzinsky 1979).
The wings shape showed the separation between T. jatai sp. nov. and the remaining species. Thus, the UPGMA Mahalanobis distances tree evidenced that T. jatai sp. nov. and T. costalimai clustered in different clades, corroborating the differences found by other tools presented in this paper, showing once again the contribution of geometric morphometrics to clarify taxonomic differences.

The main vector causing endemicity of Chagas disease in the southeastern region of TO is the species T. infestans (Klug 1834), which was eliminated from domestic environments in 2002 (LACEN/TO 2002). In turn, the native species started to occupy the vacant ecotopes and participate in transmission of T. cruzi as commented by Costa and Lorenzo (2009). T. costalimai is now taking on epidemiological importance because of the numbers of notifications of colonisation by this species in peridomestic and domestic areas, with the presence of infection by T. cruzi, thus showing the importance of maintaining epidemiological surveillance in relation to these species. Although T. jatai sp. nov. was caught in the wild environment, on rock outcrops located close to a settled area and although it was negative for T. cruzi, it was also recently found in a home on a ranch close to the type locality. This occurrence in an area with human activity shows that the importance of entomological surveillance focusing on T. costalimai should be extended to T. jatai sp. nov.

The subfamily Triatominae, for which up to the year 2012, 144 species had been recorded, with 62 occurring within Brazilian territory (Poinar 2005, Schofield & Simões de Souza, from the Health Department of the State of Tocantins, to the biologists Leandro Borges Ramos and Simone Cas Castro Simões de Souza, from the LNIRTT/IOC/Fiocruz, for the to ENERPEIXE SA, for logistical support, to Cleber Galvão, T. festans (Klug 1834), which was eliminated from domestic...
records of *Triatoma baratai* Carcavallo & Jurberg, 2000 (Hemiptera: Reduviidae: Triatominae) from Mato Grosso do Sul, Brazil, with a key to the species of the *Triatoma mato-grossensis* subcomplex. *Zootaxa* 3151: 63-68.


