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Heterochromatin characterization and ribosomal gene location in two monotypic genera of bloodsucker bugs (Cimicidae, Heteroptera) with holokinetic chromosomes and achiasmatic male meiosis

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Abstract

Members of the family Cimicidae (Heteroptera: Cimicomorpha) are temporary bloodsuckers on birds and bats as primary hosts and humans as secondary hosts. Acanthocrios furnarii (2n = 12 = 10 + XY, male) and Psitticimex uritui (2n = 31 = $28 + X_1 X_2 Y$, male) are two monotypic genera of the subfamily Haematosiphoninae, which have achiasmatic male meiosis of collochore type. Here, we examined chromatin organization and constitution of cimicid holokinetic chromosomes by determining the amount, composition and distribution of constitutive heterochromatin, and number and location of nucleolus organizer regions (NORs) in both species. Results showed that these two bloodsucker bugs possess high heterochromatin content and have an achiasmatic male meiosis, in which three regions can be differentiated in each autosomal bivalent: (i) terminal heterochromatic regions in repulsion; (ii) a central region, where the homologous chromosomes are located parallel but without contact between them; and (iii) small areas within the central region, where collochores are detected. Acanthocrios furnarii presented a single NOR on an autosomal pair, whereas P. uritui presented two NORs, one on an autosomal pair and the other on a sex chromosome. All NORs were found to be associated with CMA₃ bright bands, indicating that the whole rDNA repeating unit is rich in G+C base pairs. Based on the variations in the diploid autosomal number, the presence of simple and multiple sex chromosome systems, and the number and location of 18S rDNA loci in the two Cimicidae species studied, we might infer that rDNA clusters and genome are highly dynamic among the representatives of this family.

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Introduction

All the members of the family Cimicidae (Heteroptera: Cimicomorpha) are temporary bloodsuckers on vertebrates, with birds and bats as primary hosts, and humans as secondary hosts (Usinger, 1966). As it is characteristic of Heteroptera, cimicids have holokinetic chromosomes, i.e., without a primary constriction and, thus, without a localized centromere. The 53 species studied so far exhibit a wide range of diploid number of autosomes from 8 to 40 with simple (XY/XX, male/female) and multiple sex chromosome systems (X_nY/X_nX_n , male/female) (Ryckman & Ueshima, 1964; Ueshima, 1966, 1979; Grozeva & Nokkala, 2002; Grozeva *et al.*, 2010; Kuznetsova *et al.*, 2011; Sadílek *et al.*, 2013).

The classical cytogenetic analysis performed on the two species of the subfamily Haematosiphoninae, Acanthocrios furnarii (Cordero & Vogelsang, 1928) (2n = 10 + XY, male) and Psitticimex uritui (Lent & Abalos, 1946) $(2n = 28 + X_1X_2Y$, male), has revealed that they have achiasmatic male meiosis of collochore type (Poggio et al., 2009), which seems to be characteristic of all the members of Cimicidae (Grozeva & Nokkala, 2002). Neither species shows diplotene or diakinesis, whereas both show homologous chromosomes lying side by side and connected with each other through their medial region by achiasmatic associations at metaphase I. However, the terminal regions are separated. At anaphase I, sex chromosomes segregate sister chromatids (equational division), whereas autosomal bivalents segregate homologous chromosomes (reductional division). During this stage, both the sex chromatids and the homologous autosomes migrate parallel to the equatorial plane, and at anaphase II the chromosomes segregate also with their long axes parallel to the equator, showing kinetic activity along all the chromosome/chromatid (Poggio et al., 2009).

The members of Cimicidae have attracted considerable interest for their achiasmatic male meiosis (Grozeva & Nokkala, 2002; Poggio *et al.*, 2009; Grozeva *et al.*, 2010). Nevertheless, cytogenetic studies with relation to the content, distribution and composition of heterochromatin, and to the number and location of rDNA loci are still scarce (Grozeva & Nokkala, 2002; Grozeva *et al.*, 2010). With this in mind, we used several approaches to perform a detailed characterization of the male meiotic karyotype in *A. furnarii*, which has a simple XY sex chromosome system, and in *P. uritui*, which has a derived X_1X_2Y system.

Material and methods

Thirteen males of *A. furnarii* from Río Luján (Buenos Aires) and La Falda (Córdoba) (Argentina), and 55 males of *P. uritui* from Toay (La Pampa), La Falda (Córdoba), Chascomús (Buenos Aires), and Ciudad Autónoma de Buenos Aires (Argentina) were collected by Osvaldo Di Iorio and Paola Turienzo from different birds' nests in 2009. The specimens were brought alive to the laboratory and the testes dissected out in physiological saline solution as earlier described for the Pyralid moth, *Ephestia* sp. (Glaser, 1917 cited by Lockwood, 1961), swollen in a hypotonic solution, and fixed as described in Poggio et al. (2011). Spread chromosome preparations were made as described in Traut (1976). Then the preparations were dehydrated in an ethanol series (70, 80, and 96%, 30s each) and stored at -20°C until further use. C-banding and fluorescent bandings were performed according to Poggio et al. (2011). For C-banding, the pre-treated slides were stained with 4'6-diamidino-2-phenylindole (DAPI; Fluka BioChemika, Sigma Aldrich Production GmbH, Buchs, Switzerland) for a better resolution of C-bands (Poggio et al., 2011). It has been shown that the C-DAPI banding technique reveals the same heterochromatic regions as the C-Giemsa banding (Barros e Silva & Guerra, 2010). Fluorescent in situ hybridization (FISH) with a biotinylated 18S rDNA probe was performed essentially following the procedure described in Fuková et al. (2005) and Bressa et al. (2009).

Preparations were observed in a Leica DMLB microscope equipped with a Leica DFC350 FX CCD camera and Leica IM50 software, version 4.0 (Leica Microsystems Imaging Solutions Ltd, Cambridge, UK). Black-and-white images of chromosomes were recorded separately for each fluorescent dye. Images were pseudocoloured (light blue for DAPI, green for CMA₃, red for Cy3) and processed with an appropriate software.

Results

In *A. furnarii* (2n=12=10A+XY, n=6=5A+X/Y, male), C-positive blocks were observed at both terminal regions in all autosomes, the X chromosome had a small band at one terminal region and a larger one at the other terminal region, and the Y chromosome was completely C-positive (fig. 1A, B). One of the largest autosomal pairs of this species had a DAPI-negative/CMA₃-positive band at a terminal region, whereas the remaining autosomal pairs and the X chromosome showed uniform staining with each DAPI and CMA₃ fluorochromes (fig. 1C–E). The Y chromosome was stained homogenously with DAPI but negatively with CMA₃ (fig. 1C–E). FISH experiments with 18S rDNA probes revealed that the probe hybridized to one terminal region of one of the largest autosomal pairs (fig. 1F, G).

In early male meiotic prophase I of *P. uritui* $(2n=31=28A+X_1X_2Y, n=16/15=14A+X_1X_2/Y)$, significant C-positive dots were scattered in the nuclei (fig. 2A). From meiotic prometaphase I onwards, C-positive bands of different sizes and intensities were detected at both terminal regions in all autosomal bivalents. One of the sex chromosomes was completely C-positive, the second one had a terminal C-positive bands (fig. 2B). The fluorescent banding revealed two conspicuous DAPI-negative/CMA₃-positive terminal blocks, one placed on a sex chromosome and the other on an autosomal bivalent (fig. 2C–E). In rDNA-FISH preparations from testes of *P. uritui*, both an autosomal pair and a sex chromosome showed a cluster of hybridization signals at one terminal region (fig. 2F, G).

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Fig. 1. C-banding followed by staining with DAPI (A, B), DAPI banding (C), CMA₃ banding (D), DAPI-CMA₃ merged image (E), and FISH with rDNA 18S probe (F, G) in male meiotic chromosomes of *A. furnarii*. A, B – Prometaphase I. C–E – Anaphase I. F – Prometaphase I. G – Metaphase II. X, Y: sex chromosomes. Hybridization signals: red. Bar=10 μ m. (See online for a colour version of the figure.)

Discussion

Four species of Haematosiphoninae, all of which feed on diverse avian hosts in their nests, are known from Argentina: A. furnarii, Ornithocoris toledoi Pinto, 1927, P. uritui, and Cyanolicimex patagonicus Carpintero, Di Iorio, Masello & Turienzo, 2010. Acanthocrios and Psitticimex are two of the five monotypic genera in this subfamily, an unusual feature in Cimicidae (Poggio et al., 2009). The cytogenetic analysis previously performed on the two Argentinean bloodsucker bugs, A. furnarii (2n=12=10A+XY, male) and P. uritui $(2n=31=28A+X_1X_2Y_1, male)$, showed that their male meiosis is achiasmatic and of collochore type (Poggio et al., 2009). According to previous results (Grozeva & Nokkala, 2002; Poggio et al., 2009), the achiasmatic male meiosis of collochore type should be considered as a cytogenetic feature shared by all the members of Cimicidae. In addition, we have previously proposed the following evolutionary trends for the subfamily Haematosiphoninae: (i) autosomal fusions that brought about a reduction in the autosomal number (genera Acanthocrios Del Ponte & Riesel and Ornithocoris Pinto); (ii) fragmentation of the ancestral X chromosome that originated a derived multiple sex chromosome system (X_1X_2Y) (genera *Psitticimex* Usinger, Synxenoderus List, and Haematosiphon Champion); and (iii) autosomal fragmentations that resulted in an increase



Fig. 2. C-banding followed by staining with DAPI (A, B), DAPI banding (C), CMA₃ banding (D), DAPI-CMA₃ merged image (E), and FISH with rDNA 18S probe (F, G) in male meiotic chromosomes of *P. uritui*. A – Diffuse stage. B – Prometaphase I. C–E – Metaphase I. F – Prometaphase I. G – Metaphase II. X_1 , X_2 , and Y: sex chromosomes. Hybridization signals: red. Bar = 10 µm. (See online for a colour version of the figure.)

in the number of autosomes (genus *Hesperocimex* List) (Poggio *et al.*, 2009).

Constitutive heterochromatin

In Cimicidae, studies on the content, distribution and composition of constitutive heterochromatin have been performed in only two species of the genus *Cimex* Linnaeus (Cimicinae) by C- and/or DAPI-CMA₃ fluorescent bandings (Grozeva & Nokkala, 2002; Grozeva *et al.*, 2010). In the present study, carried out in *A. furnarii* and *P. uritui*, we found a high constitutive heterochromatin content, located in both terminal regions of each autosome. This pattern is consistent with that previously described for *Cimex emarginatus* Simov, Ivanova & Schunger 2006 (Grozeva & Nokkala, 2002).

Constitutive heterochromatic blocks may be placed in any chromosomal region; however, these blocks are preferentially localized in specific sites in specific chromosomes (Sumner, 2003). Early reports on C-positive heterochromatin in heteropterans showed that C-bands are terminally located. This led to the suggestion that the principle of equilocal heterochromatin distribution of Heitz (1933, 1935) (i.e., the tendency of heterochromatin of non-homologous chromosomes to be located at similar positions) is also applied to Heteroptera (reviewed in Papeschi & Bressa, 2006). The terminal chromosomal location of constitutive heterochromatin in both cimicid species studied is consistent with previous reports in





Fig. 3. Photograph (left) and diagram (right) showing an autosomal bivalent of *A. furnarii* with achiasmatic male meiosis of collochore type. The diagram illustrates three autosomal bivalent regions: (i) heterochromatic terminal region (red and blue lines), (ii) euchromatic middle region (red and blue), and (iii) achiasmatic attachment points or collochores (green). (See online for a colour version of the figure.)

Heteroptera (Solari & Agopian, 1987; Papeschi, 1991; Panzera et al., 1998; Bressa et al., 2005).

Considering the male meiotic behaviour and the distribution of constitutive heterochromatin in both species analysed, we propose that *A. furnarii* and *P. uritui* have a pattern of achiasmatic meiosis, in which three regions can be differentiated in autosomal bivalents: (i) terminal heterochromatic regions in repulsion; (ii) a euchromatic central region, where the homologous chromosomes are located parallel but without contact between them; and (iii) small areas within the central region where no chiasmatic attachment points, i.e., collochores, are detected (fig. 3).

It has been proposed that constitutive heterochromatin has an important role in homologous chromosome pairing in meiosis and some negative effects on meiotic pairing and crossing-over (Sumner, 2003). Crossing-over is usually absent in heterochromatin (John, 1990), a fact often associated with a lack or delay of synaptonemal complex (SC) formation in such regions (John, 1988). This could also be due to differences in the structure of the SC in heterochromatic regions (Stack, 1984; John, 1990; Toscani et al., 2011). These differences could be related to the heterochromatic region size, i.e., large terminal blocks would prevent the synapsis of the homologous chromosome ends and the proper formation of the SCs (Stack, 1984; Toscani et al., 2011). In A. furnarii and P. uritui, the presence of heterochromatic terminal blocks on the autosomal bivalents might inhibit both the meiotic pairing and the regular SC formation in these regions. As a result, terminal heterochromatic blocks are observed in repulsion in both species (figs 1 and 2).

In *A. furnarii*, the X and Y sex chromosomes are clearly distinguished from each other by their C-banding patterns. The X chromosome had C-positive blocks of different size in each terminal region, whereas the Y chromosome was entirely C-positive. On the other hand, in *P. uritui*, each sex chromosome showed different C-banding patterns. Since neither male meiotic cells at anaphase II nor female meiotic cells were observed, we were unable to assign a C-banding pattern for the X_1 , X_2 , and Y sex chromosomes and, thus, to distinguish one from another. Nevertheless, taking into account the C-banding pattern of *A. furnarii* described in the present study and the fact that the Y chromosome is usually entirely heterochromatic in families belonging to Cimicomorpha (Panzera *et al.*, 1998; Poggio *et al.*, 2007) we propose that the completely



Fig. 4. (A, B) Diagrams showing two possible origins of sex chromosome systems in *A. furnarii* and *P. uritui*. We detail the X, X_1 , and X_2 chromosomes in grey, heterochromatic regions in black and the evolutionary mechanisms.

heterochromatic sex chromosome of *P. uritui* would be the Y chromosome. Based on the fact that the multiple sex chromosome system of this species has arisen from a simple XY/XX system through X chromosome fragmentation (Poggio *et al.*, 2009) and that *A. furnarii* has an X chromosome with heterochromatic blocks in both terminal regions, we hypothesize two possible scenarios on the origin of sex chromosomes in the species studied:

- (i) the ancestral X chromosome would be devoid of heterochromatin and, therefore, the presence of terminal Cpositive heterochromatic bands on the X chromosome of *A. furnarii* and in one of the X chromosomes (X₁) of *P. uritui* could result from the addition of heterochromatin at terminal positions; in the latter, the addition of heterochromatin may have taken place after the fragmentation event (fig. 4A);
- (ii) the ancestral X chromosome would have a terminal C-positive heterochromatic region; thus, in A. furnarii, the presence of a C-positive heterochromatic band on the other terminal region of the X chromosome could be due to the addition of heterochromatin, whereas in P. uritui, the X₁ and X₂ sex chromosomes may have originated only by the ancestral X chromosome fragmentation (fig. 4B).

The use of fluorescent DNA-binding dyes with different specificities allows a better characterization of heterochromatic regions in terms of their relative enrichment with A+T or G+C base pairs. The results after DAPI/CMA₃ banding indicate that the C-positive blocks in the species here analysed are not rich in A+T or G+C base pairs, with the exception of: (i) a DAPI dull/CMA₃ bright band observed in an autosomal pair of *A. furnarii* and *P. uritui*, and (ii) a DAPI dull/CMA₃ bright band on the X₁ chromosome of *P. uritui*. In view of the constitutive heterochromatin analysis and the hypotheses proposed of the origin of sex chromosomes, we may conclude that the addition of highly repeated sequences in *P. uritui* would be of a more recent origin and would have occurred after a fragmentation event. The presence of heterochromatic band enrichment with G+C base pairs in the X_1 chromosome of *P. uritui* and the absence of these types of band in the X and Y chromosomes of *A. furnarii* support this hypothesis.

Ribosomal DNA

In Cimicidae, previous molecular cytogenetic reports comprise only those related to a single species, *Cimex lectularius* Linneaus, 1758 ($2n=29=26A+X_1X_2Y$, male). Grozeva *et al.* (2010) concluded that 18S rDNA clusters are located on the X_1 and Y sex chromosomes. These authors also found that each hybridization signal co-localizes with DAPI dull/CMA₃ bright bands, whereby rDNA sequences are rich in G+C (Grozeva *et al.*, 2010).

In the present study, we described for the first time the number and location of nucleolus organizer regions (NORs) using FISH with an 18S rDNA probe in *A. furnarii* and *P. uritui*. FISH experiments revealed a single NOR located at the terminal region of an autosomal pair in *A. furnarii*, and two NORs in *P. uritui*, one located at the terminal region of an autosomal pair in *A. furnarii*, and two NORs in *P. uritui*, one located at the terminal region of an autosomal pair and the other on one of the sex chromosomes. Since CGrich constitutive heterochromatin often occurs in the NOR regions (Papeschi & Bressa, 2006; Severi-Aguiar *et al.*, 2006; Morielle-Souza & Azeredo-Oliveira, 2007; Criniti *et al.*, 2009), we conclude that the DAPI dull/CMA₃ bright bands in both species are associated with the rDNA clusters revealed by rDNA-FISH.

Considering the previous reports together with the rDNA-FISH results here presented, we may infer that the chromosomal distribution of the 18S rDNA clusters is highly variable in the three cimicid species analysed to date: the number of NORs varies from one to two and locates either on one autosomal pair, on the sex chromosomes, or both. Based on our results, we can infer that the location and number of NOR would not be associated with a kind of sex chromosome systems within this family. The high diversity of the chromosomal distribution of the 18S rDNA clusters suggests that the 'movement' and 'multiplication' of the ribosomal genes could be attributed to ectopic recombination, transposition and/or chromosomal rearrangements within the genome. The ability of rDNA clusters to move and vary in number was first observed by Schubert (1984) in Allium Linnaeus. Since then, some additional reports have supported the hypothesis of the intra-genomic mobility of rDNA genes (Bressa et al., 2009; Cabral-de-Mello et al., 2011). The rDNA repetitive nature is an ideal target for transposable elements. Recent studies have proposed that transposable elements are a potential source for the movement of rDNA (Schubert, 2007; Raskina et al., 2008; Zhang et al., 2008) and other genes to different regions of the genome (Cabral-de-Mello et al., 2011). Besides, unequal recombination can increase the number of rDNA units and, consequently, either provide new insertion sites of transposable elements or eliminate those elements and open inactive sites where active elements can be inserted (Zhang et al., 2008).

Lastly, from a cytogenetic point of view, Cimicidae constitutes a very interesting heteropteran family, because it exhibits a great variety of chromosome complements with achiasmatic male meiosis, and simple and multiple sex chromosome systems. However, cytogenetic and evolutionary studies are very difficult due to the holokinetic nature of the chromosomes of this family, which lack a primary constriction and have no clear longitudinal differentiation. In contrast, C- and fluorescent bandings and FISH are very useful tools for the study of chromosome structure and organization, meiotic behaviour and karyotype evolution in groups with holokinetic chromosomes. In the present study, the implementation of such approaches also contributed to the analysis of changes in karyotype related to the evolutionary process in two bloodsucker bugs, *A. furnarii* and *P. uritui*.

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References

- Barros e Silva, A.E. & Guerra, M. (2010) The meaning of DAPI bands observed after C-banding and FISH procedures. *Biotechnic and Histochemistry* 85, 115–125.
- Bressa, M.J., Larramendy, M. & Papeschi, A.G. (2005) Heterochromatin characterization in five species of Heteroptera. *Genetica* **124**, 307–317.
- Bressa, M.J., Papeschi, A.G., Vitková, M., Kubíčková, S., Fuková, I., Pigozzi, M.I. & Marec, F. (2009) Sex chromosome evolution in cotton stainers of the genus *Dysdercus* (Heteroptera: Pyrrhocoridae). *Cytogenetic and Genome Research* 125, 292–305.
- Cabral-de-Mello, D.C., Oliveira, S.G., Moura, R.C. & Martins, C. (2011) Chromosomal organization of the 18S and 5S rRNAs and histone H3 genes in *Scarabaeinae coleopterans*: insights into the evolutionary dynamics of multigene families and heterochromatin. *BMC Genetics* **12**, 88.
- Criniti, A., Simonazzi, G., Cassanelli, S., Ferrari, M., Bizzaro, D. & Manicardi, G.C. (2009) Distribution of heterochromatin and rDNA on the holocentric chromosomes of the aphids Dysaphis plantaginea and Melanaphis pyraria (Hemiptera: Aphididae). European Journal of Entomology 106, 153–157.
- Fuková, I., Nguyen, P. & Marec, F. (2005) Codling moth cytogenetics: karyotype, chromosomal location of rDNA, and molecular differentiation of sex chromosomes. *Genome* 48, 1083–1092.
- Glaser, R.W. (1917) Ringer solutions and some notes on the physiological basis of their ionic composition. *Comparative Biochemistry and Physiology* 2, 241–289.
- Grozeva, S. & Nokkala, S. (2002) Achiasmatic male meiosis in *Cimex* sp. (Heteroptera, Cimicidae). *Caryologia* 55, 189–192.
- Grozeva, S., Kuznetsova, V. & Anokhin, B. (2010) Bed bug cytogenetics: karyotype, sex chromosome system, FISH mapping of 18S rDNA, and male meiosis in *Cimex lectularius* Linnaeus, 1758 (Heteroptera: Cimicidae). *Comparative Cytogenetics* 4, 151–160.
- Heitz, E. (1933) Die somatischen Heteropyknose bei Drosophila melanogaster und ihre genetische Bedeutung. Zeitschrift fuer Zellforschung 20, 237–287.
- Heitz, E. (1935) Die Herkunft der Chromozentren. Planta 18, 571–635.

- John, B. (1988) The biology of heterochromatin. pp. 1–147 *in* Verma, R.S. (*Ed.*) *Heterochromatin: Molecular and Structural Aspects*. Cambridge, Cambridge University Press.
- John, B. (1990) Meiosis. Cambridge, Cambridge University Press.
- Kuznetsova, V., Grozeva, S., Nokkala, S. & Nokkala, C. (2011) Cytogenetics of the true bug infraorder Cimicomorpha (Hemiptera, Heteroptera): a review. *ZooKeys* 154, 31–70.
- Lockwood, A.P.M. (1961) "Ringer" solutions and some notes on the physiological basis of their ionic composition. *Comparative Biochemical Physiology* 2, 241–289.
- Morielle-Souza, A. & Azeredo-Oliveira, M.T.V. (2007) Differential characterization of holocentric chromosomes in triatomines (Hetroptera, Traitominae) using different staining techniques and flourescent *in situ* hybridization. *Genetics and Molecular Research* 6, 713–720.
- Panzera, F., Scvortzoff, E., Pérez, R., Panzera, Y., Hornos, S., Cestau, R., Nicolini, P., Delgado, V., Alvarez, F., Mazzella, M.C., Cossio, G., Martinez, M. & Salvatella, R. (1998) Cytogenetics of triatomines. pp. 621–664 in Carcavallo, R., Galindez Girón, I., Jurberg, J. & Lent, H. (Eds.) Atlas of Chagas' Disease Vectors in the American. Vol. II. Fiocruz, Río de Janeiro, Brasil.
- Papeschi, A.G. (1991) DNA content and heterochromatin variation in species of *Belostoma* (Heteroptera, Belostomatidae). *Hereditas* 115, 109–114.
- Papeschi, A.G. & Bressa, M.J. (2006) Evolutionary cytogenetics in Heteroptera. *Journal of Biological Research* 5, 3–21.
- Poggio, M.G., Bressa, M.J. & Papeschi, A.G. (2007) Karyotype evolution in Reduviidae (Insecta: Heteroptera) with special reference to Stenopodainae and Harpactorinae. *Comparative Cytogenetics* 1, 159–168.
- Poggio, M.G., Bressa, M.J., Papeschi, A.G., Di Iorio, O.R. & Turienzo, P.N. (2009) Insects found in birds' nests from Argentina: cytogenetic studies in Cimicidae (Hemiptera) and its taxonomical and phylogenetic implications. *Zootaxa* 2315, 39–46.
- Poggio, M.G., Bressa, M.J. & Papeschi, A.G. (2011) Male meiosis, heterochromatin characterization and chromosomal location of rDNA in *Microtomus lunifer* (Berg, 1900) (Hemiptera: Reduviidae: Hammacerinae). *Comparative Cytogenetics* 5, 1–22.
- Raskina, O., Barber, J.C., Nevo, E. & Belyayev, A. (2008) Repetitive DNA and chromosomal rearrangements: speciation-related events in plant genomes. *Cytogenetic and Genome Research* 120, 351–357.
- Ryckman, R.E. & Ueshima, N. (1964) Biosystematics of the Hesperocimex complex (Hemiptera: Cimicidae) and avian

hosts (Piciformes: Picidae; Passeriformes: Hirundinidae). *Annals of the Entomological Society of America* **57**, 624–638.

- Sadílek, D., Šťáhlavský, F., Vilímová, J. & Zima, J. (2013) Extensive fragmentation of the X chromosome in the bed bug *Cimex lectularius* Linnaeus, 1758 (Heteroptera, Cimicidae): a survey across Europe. *Comparative Cytogenetics* 7, 253–269.
- Schubert, I. (1984) Mobile nucleolus organizing regions (NORs) in Allium (Liliaceae S. Lat) – inferences from the specificity of silver staining. *Plant Systematics and Evolution* 144, 291–305.
- Schubert, I. (2007) Chromosome evolution. *Current Opinion in Plant Biology* **10**, 109–115.
- Severi-Aguiar, G.D.C., Lourenço, L.B., Bicudo, H.E.M.C. & Azeredo-Oliveira, M.T.V. (2006) Meiosis aspects and nuclear activity in *Triatoma vitticeps* (Triatominae, Heteroptera). *Genetica* 126, 141–151.
- Solari, A.J. & Agopian, S. (1987) Recombination nodules, synaptonemal complexes and heterochromatin in the hemipteran *Triatoma infestans*. *Microscopía Electrónica y Biología Celular* 11, 179–195.
- Stack, S.M. (1984) Heterochromatin, the synaptonemal complex and crossing over. *Journal of Cell Science* 71, 159–176.
- Sumner, A.T. (2003) *Chromosomes: Organization and Function.* Malden, Blackwell Science Ltd.
- Toscani, M.A., Papeschi, A.G. & Pigozzi, M.I. (2011) La formación de ejes meióticos y su relación con regiones heterocromáticas en los heterópteros (Hemiptera, Insecta). Journal of Basic and Applied Genetics XXI (Supplement), 152.
- Traut, W. (1976) Pachytene mapping in the female silkworm Bombyx mori L. (Lepidoptera). Chromosoma 58, 275–284.
- Ueshima, N. (1966) Cytology and cytogenetics. pp. 183–237 in Usinger, R.L. (Ed.) Monograph of Cimicidae. Volume VII. Thomas Say Foundation Entomology Society of America, College Park, Maryland, USA.
- Ueshima, N. (1979) Hemiptera II: Heteroptera. pp. V+117 in John, B. (Ed.) Animal Cytogenetics. Berlin-Stuttgart, Gebrüder Borntraeger.
- Usinger, R.L. (1966) Monograph of Cimicidae (Hemiptera Heteroptera). Volume VII. pp. XI+586. Thomas Say Foundation Entomological Society of America, College Park, Maryland, USA.
- Zhang, X., Eickbush, M.T. & Eickbush, T.H. (2008) Role of recombination in the longterm retention of transposable elements in rRNA gene loci. *Genetics* 180, 1617–1627.