

Contents

189

Further studies on *Boreonectes* Angus, 2010, with a molecular phylogeny of the Palaearctic species of the genus

Robert B. Angus, Ignacio Ribera, Fenglong Jia

203

Chromosome mapping in *Abracris flavolineata* (De Geer, 1773) (Orthoptera) from the Iguaçu National Park – Foz do Iguaçu, Paraná, Brazil

Mariana Bozina Pine, Raquel Bozini Gallo, Carlos Roberto Maximiano da Silva, Larissa Forim Pezenti, Fernando Campos De Domenico, Vilma Loreto, Renata da Rosa

213

Karyotype characterization and comparison of three hexaploid species of *Bromus* Linnaeus, 1753 (Poaceae)

Leonardo Luís Artico, Ana Cristina Mazzocato, Juliano Lino Ferreira, Carlos Roberto Carvalho, Wellington Ronildo Clarindo

225

The *Mugil curema* species complex (Pisces, Mugilidae): a new karyotype for the Pacific white mullet mitochondrial lineage

Mauro Nirchio, Claudio Oliveira, Zoila R. Siccha-Ramirez, Viviani F. de Sene, Luciana Sola, Valentina Milana, Anna Rita Rossi

239

A karyotype comparison between two species of bordered plant bugs (Hemiptera, Heteroptera, Largidae) by conventional chromosome staining, C-banding and rDNA-FISH

Lucila Belén Salanitro, Anabella Cecilia Massaccesi, Santiago Urbisaglia, María José Bressa, Mónica Gabriela Chirino

249

Variability of NOR patterns in European water frogs of different genome composition and ploidy level

Anna Zaleńska, Maria Florek, Mariusz Rybacki, Maria Ogielska

267

Comparative analysis based on replication banding reveals the mechanism responsible for the difference in the karyotype constitution of treefrogs

Oolygon and Scinax (Arboranae, Hylidae, Scinaxinae)

Simone Lilian Gruber, Gabriela Isabela Gomes de Oliveira, Ana Paula Zampieri Silva, Hideki Narimatsu, Célio Fernando Baptista Haddad, Sanae Kasahara

285

The Cerrado (Brazil) plant cytogenetics database

Fernando Roa, Mariana Pires de Campos Telles

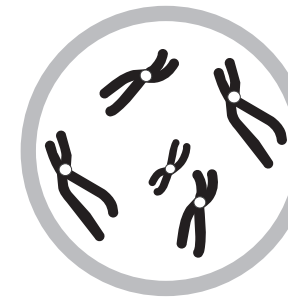
299

Chromosomal stasis in distinct families of marine Percomorpharia from South Atlantic

Fabílene Gomes Paim, Leandro Aragão da Hora Almeida, Paulo Roberto Antunes de Mello Affonso, Patrícia Elda Sobrinho-Scudeler, Cláudio Oliveira, Débora Diniz

Continued on back of this page

COMPARATIVE CYTOGENETICS ◆ 11(2), 2017



A peer-reviewed open-access journal

COMPARATIVE Cytogenetics

International Journal of Plant & Animal Cytogenetic, Karyosystematics, and Molecular Systematics



PENSOFT®

11(2) ◆ 2017

<http://compcytogen.pensoft.net>



Editors-in-Chief:

Prof. Dr. Valentina G. Kuznetsova
Zoological Institute, St. Petersburg
valentina_kuznetsova@yahoo.com

Dr. Ilya A. Gavrilov-Zimin
Zoological Institute, St. Petersburg
coccids@gmail.com

Managing Editor: Dr. Lyubomir Penev
Language Editors: Robert B. Angus

Editorial Board:

Robert B. Angus (University of London, r.angus@rhul.ac.uk), **Irina Yu. Baklushinskaya** (Koltsov Institute of Developmental Biology RAS, Moscow, irina.bakl@gmail.com), **Alicja Boron** (University of Warmia and Mazury, Olsztyn, alibo@uwm.edu.pl), **Nina Sh. Bulatova** (Institute of Ecology and Evolution, Moscow, ninbul@mail.ru), **Julio R. Daviña** (Universidad Nacional de Misiones, Posadas, juliodavina@gmail.com), **Grazyna Furgala-Selezniow** (University of Warmia and Mazury, Olsztyn, grazska@uwm.edu.pl), **Natalia V. Golub** (Zoological Institute, St. Petersburg, psocid@zin.ru), **Vladimir E. Gokhman** (Moscow State University, gokhman@bg.msu.ru), **Veronika V. Golygina** (Institute of Cytology and Genetics, Novosibirsk, nika@bionet.nsc.ru), **Ekatерина Gornung** (University of Rome "Sapienza", ekaterina.gornung@gmail.com), **Snejana Grozeva** (Institute of Biodiversity and Ecosystem Research, Sofia, sgrozeva@yahoo.com), **Vladimir A. Lukhtanov** (St. Petersburg State University, lukhtanov@mail.ru), **Anna Maryanska-Nadachowska** (Institute of Systematics and Evolution of Animals, Krakow, maryanska@isez.pan.krakow.pl), **Seppe Nokkala** (University of Turku, seppo.nokkala@utu.fi), **Andrey Polyakov** (Institute of Cytology and Genetics SB RAS, Novosibirsk, polyakov@bionet.nsc.ru), **Petr Rab** (Institute of Animal Physiology and Genetics, Libechov, rab@iapg.cas.cz), **Nazar Shapoval** (Russian Academy of Sciences, St. Petersburg, nazaret@bk.ru), **Joan Vallès** (Universitat de Barcelona, joanvalles@ub.edu), **Jan Zima** (Institute of Vertebrate Biology, Brno, jzima@brno.cas.cz)

International Advisory Board:

Ekaterina D. Badaeva (Institute of Molecular Biology, Moscow, _badaeva@mail.ru), **Katsuhiro Kondo** (Hiroshima University, Hiroshima, kkondo@hiroshima-u.ac.jp), **Iya I. Kiknadze** (Institute of Cytology and Genetics, Novosibirsk, kiknadze@bionet.nsc.ru), **Frantisek Marec** (Institute of Entomology, Ceske Budejovice, marec@entu.cas.cz), **Jon Martin** (University of Melbourne, Melbourne, j.martin@unimelb.edu.au), **Paraskeva Michailova** (Institute of Zoology, Sofia, michailova@zoology.bas.bg), **Benjamin B. Normark** (University of Massachusetts, Amherst, bnmark@ent.umass.edu), **Walther Traut** (University of Luebeck, Luebeck, traut@molbio.uni-luebeck.de), **Ludmila V. Vysotskaya** (Novosibirsk State University, Novosibirsk, vysot@fen.nsu.ru)

All correspondence with reference to editorial matters should be addressed to: Dr. Ilya Gavrilov-Zimin by e-mail: coccids@gmail.com with subject "Comparative Cytogenetics" or to the address: Zoological Institute, Russian Academy of Sciences, Universitetskaya nab. 1, St. Petersburg 199034, Russia.

Creative Commons Attribution License. This is an open access journal distributed under the terms of the Creative Commons Attribution License 3.0 CC-BY, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Subscription for 2014:

The printed version: institutional subscription - € 145.00; individual subscription - € 70.00;
subscribers from Russia - € 120.00.

PENSOFT Publishers

Prof. Georgi Zlatarski 12, 1700 Sofia, Bulgaria
Tel. +359-2-8704281
Fax: +359-2-8704282
e-mail: info@pensoft.net
<http://compcytogen.pensoft.net>

Contents

309

Comparative analysis of chromosomes in the Palaearctic bush-crickets of tribe Pholidopterini (Orthoptera, Tettigoniinae)
Elżbieta Warchałowska-Śliwa, Beata Grzywacz, Klaus-Gerhard Heller, Dragan P. Chobanov

325

A new species of *Melitaea* from Israel, with notes on taxonomy, cytogenetics, phylogeography and interspecific hybridization in the *Melitaea perseae* complex (Lepidoptera, Nymphalidae)
Vladimir A. Lukhtanov

359

Karyotypic differentiation of populations of the common shrew *Sorex araneus* L. (Mammalia) in Belarus
Yury M. Borisov, Iryna A. Kryshchuk, Helen S. Gaiduchenko, Elena V. Cherepanova, Svetlana V. Zadyra, Elena S. Levenkova, Dmitriy V. Lukashov, Victor N. Orlov

375

B chromosome in *Plantago lagopus* Linnaeus, 1753 shows preferential transmission and accumulation through unusual processes
Manoj K. Dhar, Gurmeet Kour, Sanjana Kaul

393

B chromosome dynamics in *Prochilodus costatus* (Teleostei, Characiformes) and comparisons with supernumerary chromosome system in other *Prochilodus* species
Silvana Melo, Ricardo Utsunomia, Manolo Penitente, Patrícia Elda Sobrinho-Scudeler, Fábio Porto-Foresti, Claudio Oliveira, Fausto Foresti, Jorge Abdala Dergam

405

Cytogenetic maps of homoeologous chromosomes A_h01 and D_h01 and their integration with the genome assembly in *Gossypium hirsutum*
Yuling Liu, Zhen Liu, Renhai Peng, Yuhong Wang, Zhongli Zhou, Xiaoyan Cai, Xingxing Wang, Zhenmei Zhang, Kunbo Wang, Fang Liu

421

Study of male-mediated gene flow across a hybrid zone in the common shrew (*Sorex araneus*) using Y chromosome
Andrei V. Polyakov, Viktor V. Panov

431

Book Review: Kiknadze I., Istomina A., Golygina V., Gunderina L. *Karyotypes of Palearctic and Holarctic species of the genus Chironomus* [Electronic resource]
Russian Academy of Sciences, Siberian Branch, Federal Research Center, Institute of Cytology and Genetics. Novosibirsk: Academic Publishing House "GEO", 2016. – 489 p. ISBN 978-5-9908853-2-5.
Valentina Kuznetsova