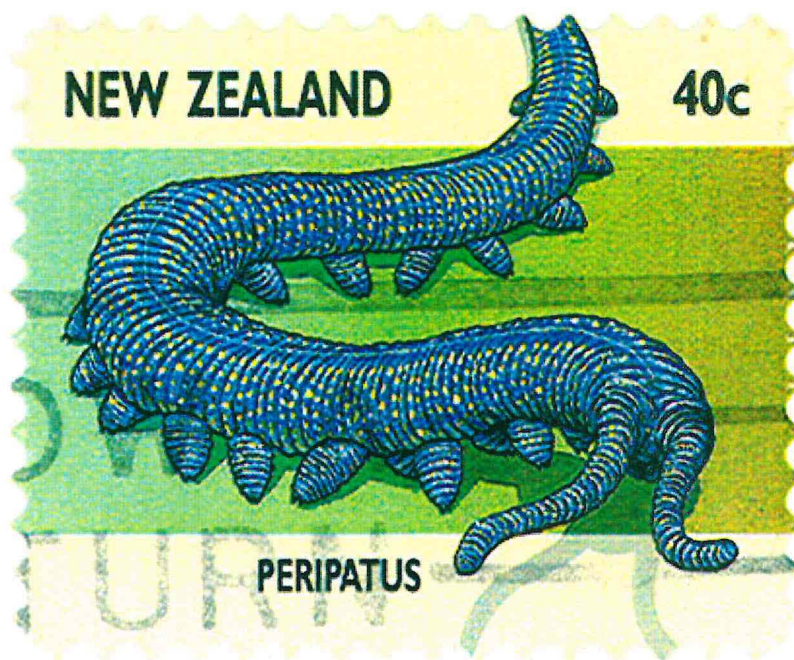


N° 45 - 2012



ISSN 1161-2398



Bulletin du Centre International de Myriapodologie



CIM — International Society for Myriapodology

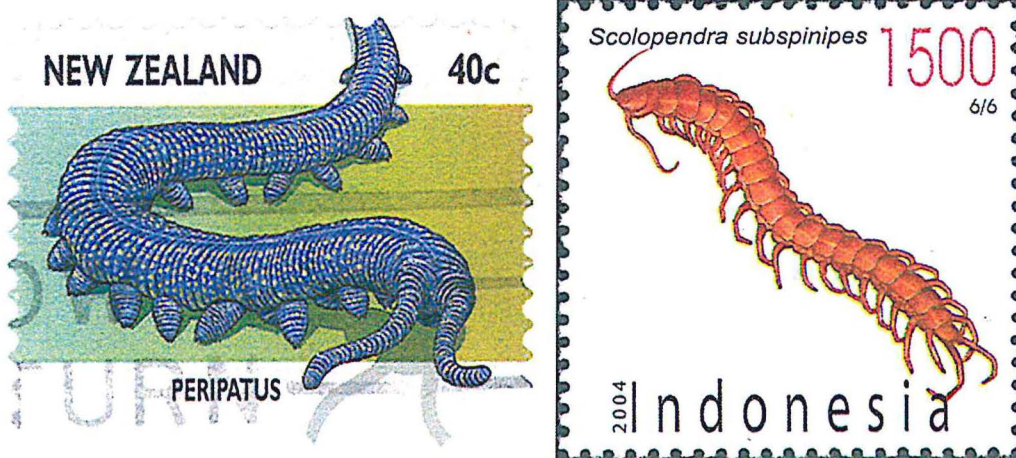
Geoffroy J.-J., Nguyen Duy - Jacquemin M. (Eds)

© CIM-MNHN, 2012

BULLETIN DU
CENTRE INTERNATIONAL DE MYRIAPODOLOGIE



International Society for Myriapodology



Cover picture: multipedes on stamps

Peripatus

Scolopendra subspinipes

New Zealand Post

Indonesian Post

Design CIM Secretariat

MYRIPODA & ONYCHOPHORA

CONTENTS

	Pages
Foreword -----	1
President address -----	3
CIM General Assembly 2011, Brisbane, Australia -----	4
CIM Executive Committee & Council 2011-2014 -----	9
Dues Subscription 2012 -----	10
Financial balance 2011 -----	11
15th International Congress of Myriapodology 2011 (Brisbane, Australia) -----	12
Carol Constantin Prunescu -----	13
News & Reviews in Multipede Universe -----	14
Topics being dealt or scheduled in the world on Myriapoda and Onychophora-----	18
World Directory of the Myriapodologists -----	28
List of works published in 2010 (and early 2011) -----	40

Cover picture: multipedes on stamps

<i>Peripatus</i>	New Zealand Post
<i>Scolopendra subspinipes</i>	Indonesian Post

Design CIM Secretariat

The editorial team have conceived and realized the present bulletin with the participation of 96 people who answered the questionnaire or sent information, document and data.

Thank you very much for contribution.

Foreword

The present bulletin is the result of the work realized by the CIM-secretariat during 2011-2012, in collaboration with CIM helpers and colleagues who have kindly sent contributions, informations and answered the questionnaire. Thank you very much to all of you for constructive help and useful contribution.

In May 2012, the CIM society comprises 179 members that shows a relative stable situation compared to 2008-2011. 8 new members were registered in 2011 from Australia, Barbados, Brazil, Colombia and Thailand. Several candidates for membership are hoped for 2012-2013. In the mean time, 3 members have been removed from the list in 2011 after decease, resignation or complete disappearance during at least four to six years.

96 people sent a reply to the questionnaire 2011/2012 or documentation and data, that shows an average and "normal" situation compared to most of previous years. Some members answered the postal way, other via e-mail or directly from the webpage. We hope this reflects the activity of members of the society and we'll have to maintain such a good level of communication during coming years.

Besides the management of the Society through the Webpage, Secretariat and Treasury, and the development of the CIM as an international scientific Society, one of the main activity we managed during the period 2011-2012 was a result of the 15th International Congress of Myriapodology (15ICM) and of the General Assembly of our Society held in Australia (Brisbane) on Friday July 22, 2011.

The former President Michelle Hamer, the President Greg Edgecombe and myself remind you that 2011 was a most important year for the CIM Society and the myriapodological community. We had to prepare a vote for the renewal of the CIM Council for 2011-2014 and we got several candidates to replace many definitive departures from the council after end of mandates, according to statutes, constitution and by-laws. The present Council is listed in this bulletin, as the report on the General Assembly and results of the vote.

The General Assembly at Brisbane elected the new CIM Council on 22 July, 2011. The Board and Executive Committee was elected during a meeting of the new Council. The Council elected the new President and Vice-President, and appointed the Secretary and Treasurer for 2011-2014.

It will be now of major interest to consider the future of the CIM: Congresses, Council, Secretary and Treasurer positions, for the future 2014-2017.

N total since 1968 758	Ex-Members since 1968 579	Members 2012 179	Active Members 160	
The CIM in 2012		Benefactor Members 0	Moral Members 7	Honorary Members 12

How to become a member of the CIM

Anyone aiming to become a regular active member of the **Centre International de Myriapodologie / International Society for Myriapodology** has to simply send a request for candidature to the General-Secretary.

The new candidate is invited to send his request via a simple informative mail or e-mail.

The new candidate is invited to send his complete address, telephone, e-mail address, and the topics related to myriapodology in which he is involved. To this document is joined a short *curriculum vitae* including age, position and interests of the candidate.

The new candidate must be supported by one proposer (sponsor, godfather), regular member of CIM in good statement.

The candidature is registered by the General-Secretary and forwarded to the members of the Council. The candidate is accepted after quick evaluation by the Council.

The new member is informed and is therefore invited to send his subscription to the Treasurer.

The name and research activities of the member are listed in the CIM Directory and the member receives the CIM Bulletin and the CIM questionnaire.

Informations on statutes and rules are available on
<http://www.mnhn.fr/assoc/myriapoda/CIMSOC.HTM>

Best wishes and regards

Jean-Jacques GEOFFROY General-Secretary of the CIM

Centre International de Myriapodologie — International Society for Myriapodology

Muséum National d'Histoire Naturelle, Département Systématique & Evolution
 Section Arthropodes

CP n° 53 61, rue Buffon F-75231 Paris Cedex 05 (France)
<http://www.mnhn.fr/assoc/myriapoda.INDEX.HTM>

President Words

Moral Report 2008-2011 by Michelle Hamer

The highlight of the last year of CIM activities was the very successful congress held in Brisbane, Australia in July 2011. A number of factors contributed to a lower than normal number of participants, but this had little impact on the success of the congress. The community of researchers and students working on Myriapoda and Onychophora continues to be committed and enthusiastic, and this was evident in the lively interactions and discussions. The opportunity for researchers to learn from each other and to discuss their research is a vital aspect of the society, especially for those individuals who work in countries where there are few or no other specialists. The number of young researchers from a wide range of countries, including some not represented at previous congresses bodes well for the future of the CIM, and the high standard of the presentations by these participants also indicates a healthy future for myriapodology. On behalf of the CIM I would like to thank and congratulate the organisers, Megan Short and Bob Mesibov and their team for the excellent congress. We all know just how much effort goes into this activity – and I wish the organisers of the next congress in the Czech Republic well in their preparations.

My term of office and that of several other Council members came to an end in 2011, and a new President and committee members were elected at the Brisbane congress. Congratulations to these incoming Council members, and best wishes for the next three years. I am sure that the new members will bring many fresh ideas into Council in line with the rapidly changing world of research and academic publication.

Finally, I thank the CIM Secretariat, Dr Jean-Jacques Geoffroy and Dr Monique Nguyen-Duy for the time that they put into ensuring that the CIM finances and administration run smoothly, and that the CIM Bulletin is published and distributed each year. I am sure that all members of the CIM greatly appreciate your hard work.

Presidential Report (Rapport Moral) 2011-2012

By Gregory D. Edgecombe, President of the CIM

The 44th Bulletin du Centre International de Myriapodologie was published and distributed in 2011, edited by Drs Jean-Jacques Geoffroy and Monique Nguyen-Duy Jacquemin. The Bulletin reported on 262 new publications on myriapods and onychophorans and listed the contract details and research foci of the 173 members of the CIM at that time.

The membership and Council of the CIM deeply appreciate the efforts that our colleagues at the Muséum National d'Histoire Naturelle, Paris, have made in producing the Bulletin, coordinating the membership, and managing the finances of the Centre. Dr Geoffroy (General-Secretary) and Dr Nguyen-Duy Jacquemin (Treasurer) have served the CIM most capably in these important roles for many years.

The past year witnessed another scientifically stimulating and professionally organised International Congress of Myriapodology thanks to the efforts of Drs Bob Mesibov and Megan Short. The meticulous planning of our colleagues in Australia led to the 15th Congress proceedings being published promptly as thematic volumes of *International Journal of Myriapodology* and *ZooKeys* in December 2011. Preparations are now underway for the 16th Congress, to be held at Olomouc in the Czech Republic in the (northern) summer of 2014. All members are encouraged to attend and present their research findings at what will no doubt be a memorable Congress.

The CIM Council underwent substantial turnover in July 2011 following the general Assembly for 2011-2014, held during the 15th ICM in Brisbane. Several councillors' terms ended and a new Council was elected. The new Council will need to address challenges for the future of the CIM, among them being medium- and long-term strategies for managing the CIM when our ever-reliable colleagues in Paris step out of their current roles in the Secretariat over the coming years. The membership and Council extend our thanks to the departed Councillors who served in 2008-2011, and especially thank Dr Michelle Hamer for her work as President during that term of Council.

Report on the CIM General Assembly held on Friday 22, July 2011 Brisbane, Australia

Members of the CIM were invited to contribute to the CIM General Assembly to be held on Friday, July 22, 2011, in Brisbane (Australia) in accordance with the agenda below.

Were present or represented :

Nesrine Akkari (Tunisia), Julian Bueno-Villegas (Mexico), Amazonas Chagas-Junior (Brazil), Jean-François David (France, represented by Jean-Jacques Geoffroy), Peter Decker (Germany), Greg Edgecombe (UK), Henrik Enghoff (Denmark), Jean-Jacques Geoffroy (France), Michelle Hamer (South Africa), Richard Desmond Kime (France, represented by Jean-Jacques Geoffroy), Markus Koch (Germany), Zoltán Korsós (Hungary), Etienne Iorio (France, represented by Jean-Jacques Geoffroy), Natdanai Likhitrakarn (Thailand), Jean-Paul Mauriès (France, represented by Jean-Jacques Geoffroy), Bjarne Meidell (Norway), Robert Mesibov (Australia), Bojan Mitic (Serbia), Anh Duc Nguyen (Vietnam), Monique Nguyen Duy - Jacquemin (France, represented by Jean-Jacques Geoffroy), Piyatida Pimvichai (Thailand), Hans Reip (Germany), Hilke Ruhberg (Germany), Megan Short (Australia), Stylianos Simaiakis (Greece), Rob Slotow (South Africa), Bruce A. Snyder (USA), Pavel Stoev (Bulgaria), Vladimir Sustr (Czech Republic), Noël Tait (Australia), Karel Tajovsky (Czech Republic), Ivan H. Tuf (Czech Republic), Karin Voigtlander (Germany).

Were also present:

Mieke Burger (Australia), Cathy Car (Australia), Tamaris Gimenez Pinheiro (Brazil), Cuong Huynh (Australia), Daniela Martinez Torres (Columbia), Denis Rodgers (Australia), Irina Igorevna Semenyuk (Russia), Nattarin Wongthamwanich (Thailand).

Were excused:

Anthony D. Barber (UK), Wolfgang Dohle (Germany), Sergei I. Golovatch (Russia), Richard L. Hoffman (USA), John G.E. Lewis (UK), Alessandro Minelli (Italy), Luis Pereira (Argentina), Helen J. Read (UK), Rowland M. Shelley (USA), Petra Sierwald (USA), Didier VandenSpiegel (Belgium), Thomas Wesener (Germany), Willy E.R. Xylander (Germany).

In accordance with the rules of the CIM Society, the number of members contributing to the General Assembly is large enough to make it valid.

The assembly is open by the President Michelle Hamer according to the proposed agenda.

1- Opening / Words and moral report by the President Michelle Hamer

The President moral report is be presented by Michelle Hamer, CIM President 2008-2011. The report will be published in the CIM Bulletin 2012 and sent to every member. The President reminds the main purpose of the CIM, whose functionning worked very well during recent years:

- coordination of research activities,
- organisation of an international congress every three years,
that is very good for isolated researchers, very good for new researchers, inspiring for all researchers,
it seems also good to maintain an alternance between congress in Europe and congress in other continents.

The new CIM Council will have important tasks and bring main changes to the CIM in the future.

The President thanks Jean-Jacques Geoffroy and Monique Nguyen Duy - Jacquemin for CIM organisation, secretariat and treasury, Robert Mesibov and Megan Short for 15ICM organisation and all participants for friendship and contributions to the congress.
The general assembly formally votes on this report and the report is unanimously accepted.

2- Introduction and activity report by the General Secretary J.-J. Geoffroy

Short information on the CIM functionning and comments about the present and future of the CIM are given by Jean-Jacques Geoffroy, CIM Secretary. This does not need to be formally adopted by voting.

The general functionning worked well during last twelve months but we met a problem with the mailing of the CIM Questionnaire in 2010. The questionnaire 2011 will be sent in December 2011 and will update the situation of members in early 2012.

The CIM website is looking still since a couple of years, due to FTP transfert problems from the original pages maintained by Jean-Jacques Geoffroy and the MNHN server on which the CIM website is harboured. The CIM webmaster hopes to solve this problem during 2012. The Muséum National d'Histoire Naturelle at Paris sent a document and a file asking us to formally renew the relationships between the CIM Society and the MNHN Institute. The document is still on the table and will be managed by the CIM Secretariat at Paris.

The main point is to think about the evolution of the CIM Society after 2014. At this time (2014-2015) Jean-Jacques Geoffroy and Monique Nguyen Duy – Jacquemin will have to leave their positions at the Museum and the CIM will probably loose the support of the institute. For this reason, we must think about a succession during the priod 2011-2014 in order to be ready in 2015 at most.

3- Financial report by the treasurer and amount of the annual subscription

The financial report is yearly published in the CIM Bulletin and mailed to members. The financial reports 2009 and 2010 are published in the CIM bulletins 2010 and 2011. They are sent by Monique Nguyen Duy – Jacquemin, CIM Treasurer, and presented by Jean-Jacques Geoffroy, Secretary.

The general assembly formally votes on this report and the report is unanimously accepted. It is proposed by the treasurer to maintain the annual membership fees as 30 euros per year. The proposal is accepted. The amount of the CIM subscription 2012 is 30 Euros.

4- Recent active members, ex-members and new candidates for membership

New members in 2009

Peter Decker (Germany), Radu Gava (Romania)

Ex-members 2009

Jiri Cepera (Czech Republic), Erhard Christian (Austria), Marie-Chantal Fabre (France), Wojciech Jedryczkowsky (Poland), Günther Schmitt (Germany), Roland M. Melzer (Germany), Mary Ignatus (India).

New members in 2010

Mzia Kokhia (Georgia), Natdanai Likhitrakarn (Thailand), Graham Steven Proudlove (UK).

Ex-members 2010

Casimir A. W. Jeekel (The Netehrlands), Katrin Vohland (Germany).

Ex-members 2011

Gaston Pierrard (France)

Candidates for CIM membership 2011

Mieke Burger (Australia), presented by Megan Short

Cathy Car (Australia), presented by Robert Mesibov

Aaron Forde (USA), presented by Rowland Shelley

Tamaris Gimenez Pinheiro (Brazil), presented by Sergei Golovatch

Cuong Huynh (Australia), presented by Megan Short

Daniella Martinez Torres (Colombia), presented by Amazonas Chagas-Junior
Denis Rodgers (Australia), presented by Robert Mesibov
Nattarin Wongthamwanich (Thailand), presented by Henrik Enghoff
The new candidates are presented and accepted by the general assembly as active CIM members.

5- Honorary members

The present list of honorary members is:

Jean-Marie Demange (France), Wolfram Dunger (Germany), Kazimeria Gromysz-Kalkowska (Poland), Richard L. Hoffman (USA), Otto Kraus (Germany), John G.E. Lewis (UK), Jean-Paul Mauriès (France), Stefan Negrea (Romania), Maija Peitsalmi (Finland), Ulf Scheller (Sweden),

Late Gordon Blower (UK),

Late Casimir A. W. Jeekel (The Netherlands).

It is reminded the three minimum conditions needed to be named honorary member of the CIM : 1- To be alive ; 2- to be retired ; 3- to have given valuable contribution to the CIM Society and/or myriapodology during the active period.

It is proposed to name Richard Desmond Kime honorary member of the CIM.

The proposal is unanimously adopted.

6- 16th International Congress of Myriapodology, 2014

The proposal for the 16th ICM at Olomouc, Palacky University (Czech Republic) is still on the table and formally confirmed by proposers. The project is presented to the general assembly by Ivan Tuf and Karel Tajovsky and unanimously approved by the general assembly.

7- Further International Congresses of Myriapodology

There were informative proposals, a possibility to go back to USA (Chicago) and comments upon any offers for 2017 and beyond. The CIM Secretariat did not receive at the moment any formal project or proposal.

Several ideas and proposals emerge, during the discussion, for Thailand (Prof. Panha, presented by Henrik Enghoff), USA (Dr Bruce Snyder), Columbia (D. Martinez Torres & A. Flores) or Hungary (Dr Zoltán Korsós, who withdrew his previous proposal)...

There is a short discussion to have the 17ICM outside Europe.

8- Renewal of the CIM Council

A very important renewal of the Council is happening in 2011.

The present Council 2008-2011 comprises 10 members:

Henrik Enghoff (Denmark)	Elected 2002	reelected 2005	reelected 2008	NON reeligible 2011
Michelle Hamer (South Africa)	Elected 2002	reelected 2005	reelected 2008	NON reeligible 2011
Zoltán Korsós (Hungary)	Elected 2002	reelected 2005	reelected 2008	NON reeligible 2011
Bjarne Meidell (Norway)	Elected 2002	reelected 2005	reelected 2008	NON reeligible 2011
Robert Mesibov (Australia)		Elected 2005	reelected 2008	Reeligible 2011
Luis Pereira (Argentina)	Elected 2002	reelected 2005	reelected 2008	NON reeligible 2011
Rowland M. Shelley (USA)	Elected 2002	reelected 2005	reelected 2008	NON reeligible 2011
Megan Short (Australia)			Elected 2008	Reeligible 2011 2014
Karel Tajovsky (Czech Republic)	Elected 2002	reelected 2005	reelected 2008	NON reeligible 2011
Willy ER Xylander (Denmark)			Elected 2008	Reeligible 2011 2014

We need 3 to 7 candidates for CIM Council seats in 2011.

This is in accordance with the CIM rules as follows

ARTICLE II - OFFICERS (Edition 2007 of the CIM Constitution and By-Laws)

Section 1: 5 to 10 members shall be elected by a majority of the votes cast by members in good standing in a ballot at the General Assembly.

Section 2: The President serve for three years, or until his successor is elected, and can be re-elected twice; his three years duty period shall begin with the closure of one International Congresses of Myriapodology and cease with the closure of the next International Congress. The President may serve an extra period if necessary.

Section 3: The Council Members shall each serve for three years. Their duties shall begin with the closure of one International Congresses of Myriapodology and cease with the closure of the next International Congress.

Council members can be re-elected for one or two times.

10 people are candidates for CIM Council 2011-2014.

- Julian Bueno-Villegas (Mexico)
- Greg Edgecombe (UK)
- Robert Mesibov (Australia)
- Megan Short (Australia)
- Stylianos Simaiakis (Greece)
- Bruce Snyder (USA)
- Pavel Stoev (Bulgaria)
- Ivan Tuf (Czech Republic)
- Karin Voigtländer (Germany)
- Thomas Wesener (Germany)

It is proposed and adopted to vote directly on the entire list.

The 10 candidates are elected CIM Council members 2011-2014.

9- Miscellaneous questions

The situation concerning the journal "International Journal of Myriapodology" is briefly presented by Pavel Stoev.

10- Closure of the general assembly

The general assembly ends and the President asks members of the new Council to meet immediately.

MEETING OF THE CIM COUNCIL 2011-2014

Appointment of the General-Secretary 2011-2014: Jean-Jacques Geoffroy is candidate.

Appointment of the Treasurer 2011-2014: Monique Nguyen Duy – Jacquemin is candidate.

Election of the President 2011-2014.

Election of the Vice-President 2011-2014.

Various...

Jean-Jacques Geoffroy, CIM Secretary

Report on the CIM Council Meeting held on Friday 22, July 2011 Brisbane, Australia

Present or represented:

Julian Bueno-Villegas, Greg Edgecombe, Jean-Jacques Geoffroy, Robert Mesibov, Megan Short, Stylianos Simaiakis, Bruce Snyder, Pavel Stoev, Ivan Tuf, Karin Voigtländer.

Monique Nguyen Duy - Jacquemin (represented by Jean-Jacques Geoffroy)

Excused: Thomas Wesener

1- Appointment of the General-Secretary

Jean-Jacques Geoffroy (France) is candidate and unanimously appointed for 2011-2014.

2- Appointment of the Treasurer

Monique Nguyen Duy - Jacquemin (France) is candidate and unanimously appointed for 2011-2014.

3- Election of the President

Greg Edgecombe (UK) is proposed and unanimously elected CIM President for 2011-2014.

4- Election of the Vice-President

Robert Mesibov (Australia) is proposed and unanimously elected CIM Vice-President for 2011-2014.

5- General Business

5a- What about a special fee for students?

There is none. New members do not pay the first year and, according to the CIM rules, any kind of people on very low salaries or from countries with poor subsidies can formally request to have CIM fees waived.

5b- Payment of fees

It is not possible at the moment to have credit card payments.

What about Paypal? It could be a possibility, to be studied in the near future.

5c- Future of the CIM Website

The CIM website needs regular updating and also a new look using more recent and "modern" tools.

In the future, it may move to a new domain, or even access a facebook page (???)

Jean-Jacques Geoffroy confirms he will maintain the contents of the webpages until 2014 and then let it go to someone else hands. We should be prepared to organise this.

A website subcommittee is set up to investigate, comprising the following members:

Robert Mesibov

Bruce Snyder

Pavel Stoev

Ivan Tuf

Karin Voigtländer

Something could be proposed as soon as possible in the near future.

5d- Nomination of an honorary member

It is reminded the three minimum conditions needed to be named honorary member of the CIM : 1- To be alive ; 2- to be retired ; 3- to have given valuable contribution to the CIM Society and/or myriapodology during the active period.

It is suggested by Greg Edgecombe to name Prof. Alessandro Minelli (Italy) honorary member of the CIM.

The proposal is unanimously accepted.

5e- Future of the CIM Bulletin

It is suggested by Pavel Stoev to have the CIM Bulletin made on line only.

Jean-Jacques Geoffroy suggests to maintain the hard copy version (still very popular to many members) for the next three years while the website being remodelled and developed.

Maybe an electronic version only could be developed after.

5f- Relationships with MyriaLit

This is something that we need to help with. Hans Reip will not have time enough to update.

Karin Voigtländer proposes to speak with Peter Decker who could help.

5g- Further Congress 2017

If any or several proposals, should we prioritise?

Not at this stage!

5h- Future of appointed officers

In three years time, we will need to modify the Secretariat and Treasurer positions and enter a successful succession experience.

Maybe this will need to modify the structure of CIM itself.

Many important and decisive questions to be managed by the CIM Council during next years.

Closure

The CIM Council and Executive Committee meeting is closed by the President Greg Edgecombe.

Jean-Jacques Geoffroy, CIM Secretary

Executive Committee, Council and Board 2011-2014

10 members of the CIM Council have been elected for 2011-2014 by the General Assembly 2011 at Brisbane, Australia
The General-Secretary and the General Treasurer have been appointed for 2011-2014 at Brisbane, Australia

These are the 12 members of the Executive Committee

The President and Vice-President are elected by the Executive Committee
President, Vice-President, Secretary and Treasurer are members of the Board

elected President: Greg Edgecombe

Department of Palaeontology
The Natural History Museum
Cromwell Road LONDON SW7 5BD
UK
g.edgecombe@nhm.ac.uk

appointed Secretary:

Jean-Jacques Geoffroy
Muséum National d'Histoire Naturelle
Département Ecologie et Gestion de la Biodiversité
UMR7204 CERSP du CNRS Equipe EvolTrait
4 avenue du Petit Château F-91800 BRUNOY
France
geoffroy@mnhn.fr

elected Vice-President: Robert Mesibov

Queen Victoria Museum and Art Gallery
School of Zoology, University of Tasmania
PO Box 101, PENGUIN, Tasmania, 7316
Australia
mesibov@southcom.com.au

appointed Treasurer:

Monique Nguyen Duy - Jacquemin
Muséum National d'Histoire Naturelle
Département Systématique & Evolution
Section Arthropodes
61 rue Buffon F-75231 PARIS Cedex 05
France
monguyen@mnhn.fr

elected Concillors

Julian Bueno-Villegas

Laboratorio de Sistemática Animal
Centro de Investigaciones Biológicas
Universidad Autónoma del Estado de Hidalgo
A.P. 69-1 Pachuca de Soto 42001 HIDALGO
Mexico
milpatas@gmail.com milpatas@yahoo.com.mx

Megan Short

Deakin University School of Life and Environmental Sciences
221 Burwood Hwy
BURWOOD Victoria, 3125
Australia
mshort@deakin.edu.au

Stylianos Simaiakis

Natural History Museum of Crete
University of Crete
Knossos Av. PoBox 2208 GR-71409 IRAKLEIO Crete
Greece
bio475@edu.biology.uoc.gr simaiakis@biology.uoc.gr

Bruce A. Snyder

Division of Biology
Kansas State University
116 Ackert Hall MANHATTAN KS 66506-4901
USA
bruceasnyder@gmail.com

Pavel Stoev

National Museum of Natural History
Bldv. Tzar Osvoboditel 1
1000 SOFIA
Bulgaria
pavel.e.stoev@gmail.com

Ivan H. Tuf

Palacky University, Faculty of Science
Department of Ecology & Environmental Science
Svobody 26 77200 OLOMOUC
Czech Republic
ivan.tuf@upol.cz

Karin Voigtlander

Senckenberg Museum für Naturkunde Görlitz
Postfach 300 154
D-02806 GÖRLITZ
Germany
Karin.Voigtlaender@senckenberg.de

Thomas Wesener

Forschungsmuseum Koenig
Adenauerallee 160, D-53113 BONN
Germany
twesener@uni-bonn.de

A new executive committee will be elected in 2014 during the 16th ICM at Olomouc (Czech Republic) by the General Assembly for 2014-2017, according to CIM rules and statutes.

This should be the time to deeply remodel the CIM Society, look for a succession for Secretary and Treasurer, Webmaster and Editor of the Bulletin.

DUES / SUBSCRIPTIONS / FEES

SUBSCRIPTIONS SHOULD BE MADE PAYABLE TO THE ORDER OF
CENTRE INTERNATIONAL DE MYRIAPODOLOGIE
CCP PARIS 00 706 63 N 020

Annual subscription 2012: 30 Euros —Bank charges in addition

Payment to be made in one of these ways:

- Direct bank payment, including additional bank fees by the sender and informing the Treasurer at the same time
 - International post order payable to Centre International de Myriapodologie
 - Cheque in Euros drawn on a bank in Paris, made payable to Centre International de Myriapodologie
 - Direct cash payment in Euros [We strongly recommend this very convenient way]
- We are sorry to remind you that payment by Credit Card is not possible !!!

Active Membership is open to everyone who applies officially, who pays the prescribed fees, and who is willing to abide by and uphold the Constitution and By-Laws of the Centre International de Myriapodologie. People who, by virtue of low income or residence in a country which experiences severe exchange problems, may be exempted from fees until the problem is solved.

Name and address of the Bank:
LA BANQUE POSTALE – CENTRE FINANCIER DE PARIS
Centre Financier 75900 Paris cedex 15 (France)

RIB – ACCOUNT IDENTIFICATION

ETABL.	GUICHET	N° DE COMPTE	CLE RIB
2004	00001	0070663N020	36

IBAN number – INTERNATIONAL ACCOUNT IDENTIFICATION:
FR 65 20041 00001 0070663N020 36

BIC number – INTERNATIONAL BANK IDENTIFICATION:
PSSTFRPPPAP

International Money orders and cheques must be sent to:

Centre International de Myriapodologie

Muséum National d'Histoire Naturelle, Département Systématique & Evolution,
Section Zoologie-Arthropodes - Case Postale n°53 61 rue Buffon, 75231 Paris cedex 05, France.

You will be charged for any kind of bank fees, please ask information to your bank.

To reduce your own bank charges, you are invited to send your contribution for several years at once.
The registration will be automatically adapted to your situation.

A receipt for payments will only be sent on request.

Thank you very much for your cooperation. Yours faithfully,

Monique NGUYEN DUY - JACQUEMIN, Treasurer

BILAN FINANCIER 01-01-2011 – 31-12-2011

FINANCIAL BALANCE 01-01-2011 – 31-12-2011

SOLDE au 01-01-2011 **5561,14 E**
BALANCE, at 01-01-2011

RECETTES / RECEIPTS :

- Cotisations des membres perçues en 2011 1734,00 E
- Subscriptions of the members registered in 2011

- Intérêt sur livret d'épargne..... 88,99 E
- Interest on savings account

TOTAL des RECETTES **1822,99 E**
TOTAL RECEIPTS

DEPENSES / EXPENSES :

- Coût du bulletin n° 44 (juillet 2011) 777,99 E
- Cost of Bulletin n° 44 (July 2011)

- Envois postaux 2011 { bulletin *bulletin*
- Postal costs 2011 { questionnaire *questionnaire*
{correspondance *correspondence* 748,75 E

- Frais de fonctionnement 174,93 E
- Running costs

TOTAL des DEPENSES **1701,67 E**
TOTAL EXPENSES

SOLDE au 31-12-2011 **5682,46 E**
BALANCE at 31-12-2011

The balance at 31.12.2011 will mainly be used for questionnaire and bulletin expenses in 2012. A part of expenses are current management, the publication of the bulletin and the postal costs for both questionnaire and bulletin. The development and managing of the electronic communication has also a real cost for software and hardware. The maintenance of computer, printer and other peripheral informatic devices must be yearly taken in account.

To maintain the CIM active and viable, what we need is the regular subscription from most of the members but also the admittance of new people in active membership.

We still hope in receiving financial support from Benefactor Members, but maybe this is still a dream.

Thank you very much to faithful contributors.

Yours sincerely,

Monique Nguyen Duy - Jacquemin, Jean-Jacques Geoffroy



The 15th International Congress of Myriapodology (15ICM) was held at the Womens College, on the University of Queensland campus in Brisbane, Australia from 17-22 July 2011.

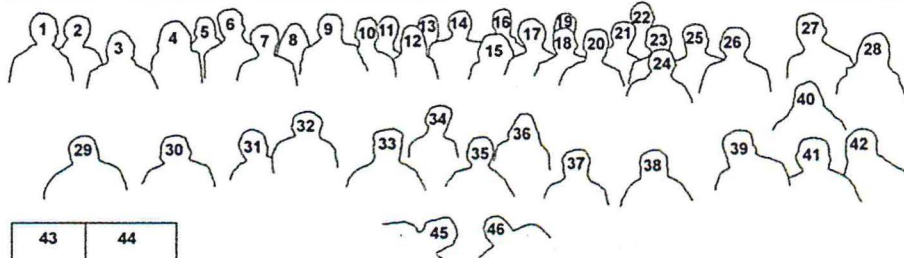
The 46 participants came from 22 countries, making 15ICM a truly international gathering of myriapod specialists.

The Congress was supported by Phoenix Environmental Services of Perth, Western Australia and by the Australian Biological Resources Study, an Australian government agency. Another Australian government agency, the Atlas of Living Australia, very generously provided funds which allowed us to publish 15 papers from the Congress in special issues of the Pensoft journals *ZooKeys* 156 and the *International Journal of Myriapodology* 6, at no cost to the authors. Both special issues were published in December 2011 and their contents are freely available online.

As organisers we are also very grateful to our conference manager, Sally Brown, for her patience with us and for helping us make it all happen.

We look forward to seeing all our 15ICM friends at Olomouc [Czech Republic] in 2014.

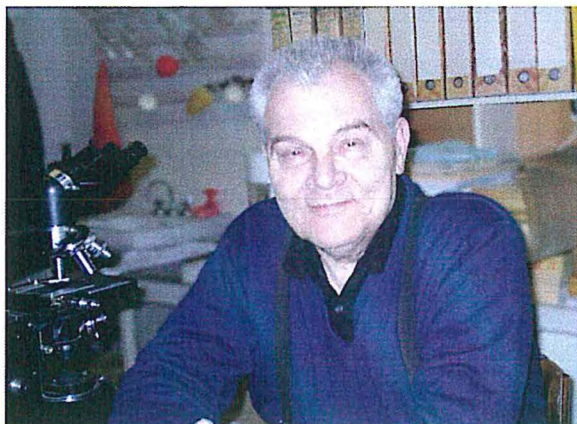
Bob Mesibov & Megan Short



- (1) Megan Short (2) Nguyen Duc Anh (3) Hilke Ruhberg (4) Michelle Hamer (5) Rob Slotow (6) Zoltan Korsos (7) Hsueh-Wen Chang (8) Mieke Burger (9) Jean-Jacques Geoffroy (10) Bob Mesibov (11) Dean Main (12) Piyatida Pimvichai (13) Bjarne Meidell (14) Henrik Enghoff (15) Nesrine Akkari (16) Bruce Snyder (17) Greg Edgecombe (18) Denis Rodgers (19) Markus Koch (20) Peter Decker (21) Hans Reip (22) Dave Rowell (23) Pavel Stoev (24) Karin Voigtlander (25) Karel Tajovsky (26) Vladimir Sustr (27) Bojan Mitic (28) Daniela Martínez Torres (29) Stylianos Simaiakis (30) Peter Johns (31) Robyn Stutchbury (32) Noel Tait (33) Ivan Tuf (34) Julianne Waldock (35) Amazonas Chagas-Júnior (36) Jane McRae (37) Nattarin Wongthamwanich (38) Natdanai Likhitrakarn (39) Julián Bueno-Villegas (40) Ana Claudia Castro Marcato (41) Cuong Huynh (42) Tamaris Gimenez Pinheiro (43) Volker Frennau (44) Anne Tomlinson (45) Cathy Car (46) Irina Semenyuk

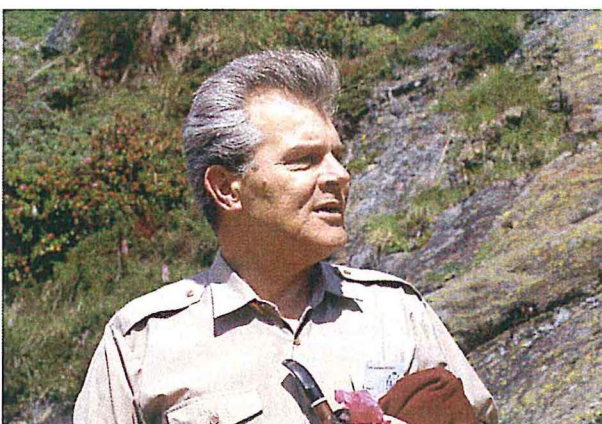
Carol-Constantin PRUNESCU

(December 19, 1934 – September 23, 2011)



Dr C.C. Prunescu in laboratory 2005

Photo Mihai Prunescu



C.C. Prunescu at Obergurgl (Tyrol) in 1990
International Congress of Myriapodology

Photo J.-J. Geoffroy

Carol-Constantin Prunescu was born in Turnu-Magurele, Teleorman county- Romania on 19 December 1934. After the studies at the gymnasium in his home town, he enrolled to Faculty of Biology within Bucharest University. He completed the university studies with a work regarding *Parasite insects on vertebrates* and immediately entered in didactic as well as research activity in several Research Stations of the same faculty. In 1962 he became a researcher, working in the team of Animal Morphology Laboratory from 'Traian Savulescu' Institute of Biology- Romanian Academy, and later, in 1969 he successfully defended his doctoral thesis *Comparative anatomy and evolution of centipede's genital system* under the guidance of Prof. Gh. Th. Dornescu. Between 1962-2004 he continued to work within the Institute of Biology- Romanian Academy where he took important responsibilities in different teams (Laboratory of Immunochemistry, Animal Morphology Laboratory, Cytobiology Laboratory). In 1990 Conf. D. Ivan was succeeded by C.C. Prunescu as the Director of the Institute of Biology (1990-1995), when it was obtained the reintegration of the Institute as a research structure of the Romanian Academy. After retirement he remained active till the end of 2010 as associate professor.

During his scientific life, Dr. C.C. Prunescu was concerned with a wide range of problems of zoology, comparative anatomy, histology, pathology and parasitology. Centipede's anatomy, taxonomy and phylogeny represented an important part of his professional interests. He published over 30 papers on this subject, describing *Lithobius decapolitus* and *Lithobius sciticus* from south and east of Romania. His research gave answers regarding the digestive, excretory, tracheal and endocrine systems of centipedes, but he is best known due to his excellent studies on both female and male genital systems. He critically evaluated know data on morphology and evolution of the group, producing the first phylogenetic tree for the major chilopod groups.

Along with his colleagues he was present at the 1st International Congress of Myriapodology, Paris, 8-13 April, 1968, being among funding members of CIM. In 1998, the award 'Emanoil Teodorescu' of Romanian Academy was conferred for his papers concerning the evolution of centipedes.

Dr. Carol-C. Prunescu was an eminent teacher organizing specific practical lessons on histology. His students made him proud and happy when choosing to continue, despite hard times, to do research in biology and especially histology. He will be always remembered for his intense persistent work, his wide scientific knowledge and by his modest, calm, amiable character. I miss the last year's afternoons when the quiet discussions between him and his wife Paula could be heard from the laboratory across, and anyone was welcomed to ask for an advice, for literature or just for a talk

Dr. Carol-Constantin Prunescu left this world, discreet, on 23 September 2011.

Mihaela Ion, Paula Prunescu

Multipede Universe 2012 (Myriapoda & Onychophora) What's new?

by Jean-Jacques Geoffroy, CIM Secretariat

after web data and information received from

Lucio Bonato, Peter Decker, Henrik Enghoff, Sergei Golovatch, Etienne Iorio, Desmond Kime, John Lewis, Norman Lindner, Robert Mesibov, Hans Reip, William Shear, Rowland Shelley, Jörg Spelda, Pavel Stoev, Karel Tajovsky, Karin Voigtlander

Journals

Arthropoda Selecta

http://kmk.entomology.ru/arthropoda_selecta.htm

Russian Journal of Arthropoda Research, ISSN 0136-006X

Editor: Dr Kirill G. Mikhailov (Moscow) Published by KMK Scientific Press, Moscow,

1 volume (4 issues) per year, first issue 1992

The journal is published mostly in English. The scope of the journal is the morphology, taxonomy, development, life histories, zoogeography, phylogeny and evolution of Crustacea, Chelicerata, Myriapoda and other arthropods, both recent and fossil.

Arthropod Systematics & Phylogeny

<http://www.artropod-systematics.de>

"Arthropod Systematics & Phylogeny" (ASP), formerly *Entomologische Abhandlungen*

Editor-in-chief of ASP Klaus Klass <Klaus.Klass@senckenberg.de>

ASP is published by the Museum fuer Tierkunde Dresden (Museum of Zoology Dresden; since 2009 part of the "Senckenberg" and includes articles on all groups of Arthropoda, with a focus on phylogenetics and systematics. The papers published in Arthropod Systematics & Phylogeny (ISSN 1863-7221, print) resp. Entomologische Abhandlungen (ISSN 0373-8981, beginning with Vol. 63/2003) are freely available and can be downloaded from this page (ISSN 1864-8312, online).

eISSN 1864-8312 (online) ISSN 1863-7221 (print)

Bulletin of the British Myriapod & Isopod Group

ISSN 1475 1739

<http://www.bmig.org.uk>

The BMIG aims to actively develop identification, training and recording of millipedes, centipedes, pauropods, symphylans, woodlice and water-slaters to add to the knowledge and conservation of these animals.

Why not join us? Membership is free,

The group produces a Newsletter twice yearly, provides information and support to members and organises field meetings and events across Britain as well as running the national recording schemes. As from 2001 the *Bulletin of the British Myriapod Group* and *Isopoda* are combined to become the *Bulletin of the British Myriapod and Isopod Group*. The Bulletin is published by **The British Myriapod & Isopod Group**.

Editors Helen J. Read, A. D. Barber & S. J. Gregory

c/o H.J. Read, 2 Egypt Wood Cottages, Egypt Lane, Farnham Common, Bucks. SL2 3LE. U.K

Subscriptions and contributions from countries other than Britain are welcome.

Volume 23 published in 2008, Volume 24 published in 2010, Volume 25 published in 2011.

The BMIG publish also the *BMIG Newsletter*: last issue Number 24 Spring 2012

International Journal of Myriapodology

<http://www.brill.nl/international-journal-myriapodology>

Editor in Chief: Henrik Enghoff, Managing Editor: Pavel Stoev

The International Journal of Myriapodology is published jointly by Pensoft and Brill.

The journal is published in an online version as well as on paper.

Online submission: Articles for publication in the International Journal of Myriapodology can be submitted online through Editorial Manager.

The International Journal of Myriapodology is an international journal publishing original research on Myriapoda as well as Onychophora which have traditionally been "adopted" by myriapodologists. The journal's main scope is taxonomy in a broad sense, but includes other disciplines like ecology, evolution, genetics, morphology, palaeontology, parasitology, phylogeny, physiology, and zoogeography.

The following categories of papers are considered:

- Feature articles – papers based on original research;
- Review articles – longer articles, offering a full overview or historical perspective of a topic
- Short communications – short (max. 2 pages) articles including correspondence, reports on new species
- Book reviews and announcements

ISSN 1875-2543 (on line) ISSN 1875-2535 (print)

Volume 1 (1) 2008 / 1 (2) 2008

Volume 2 (1) 2009 / 2 (2) 2009

Volume 3 (1) 2010 / 3 (2) 2010

Volume 4 2011

Volume 5 2011

Volume 6 2011

IJM 6 (2011) : Special issue

Proceedings of the 15th International Congress of Myriapodology, 18–22 July 2011, Brisbane, Australia : 1-105

From Volume 4 onwards, the International Journal of Myriapodology is published at <http://www.pensoft.net/journals/ijm>

It has been two and a half years since the establishment of the International Journal of Myriapodology by the international publishers Brill and Pensoft. During that time the journal has managed to find its proper place in the scholarly publishing field and to strengthen its position as one of the three primary journals, along with Zootaxa and ZooKeys, that publish on Myriapoda and Onychophora. For such a short time of existence a considerable number of new taxa have been published in IJM. IJM is already listed in the Master journal index of ISI and we send the print version of each new issue to Thomson Reuters. With vol. 3 we launched LSID ZooBank (<http://www.zoobank.org>) registrations of all new taxa published in the journal.

In 2012, we are pleased to announce that the electronic content of IJM will be preserved in the CLOCKSS Archive. The CLOCKSS (Controlled LOCKSS) Archive is a not-profit joint venture between the world's leading scholarly publishers and research libraries whose mission is to build a sustainable, geographically distributed archive with which to ensure the long-term survival of web-based scholarly publications for the benefit of the greater global research community.

You might also take a look at the full text of the press release at:

http://www.eurekalert.org/pub_release/2012-04/pp-lpp041712.php

Schubartiana Zeitschrift der AG Deutschsprachiger Myriapodologen ISSN 1861-0366 <http://www.schubartiana.de/>
The scientific Journal SCHUBARTIANA - named after the german Myriapodologist Dr. Otto Schubart - is a project of the Working group of German speaking Myriapodologists. It shall be a organ of publications for Central European Myriapodologists, especially for german speaking ones. In accordance to their importance for science, also amateurs are invited to subscribe to and to publish in this journal.

SCHUBARTIANA is open for publications in different fields of myriapodology, nevertheless papers on the Central European Fauna will constitute the major part of the journal. Papers on Taxonomy, Ecology, etc. of Myriapods, on the history of Myriapodology are very welcome as well as reports on congresses, field and working meetings or book reviews.

SCHUBARTIANA is a forum for larger papers as well as for smaller communications, which find no place within other journals due to their smaller scope (or importance)

Last, but not least it is an aim to keep the journal inexpensive for both authors and readers, since the publisher and editors have no primary financial interest - the journal shall be produced with only low costs for everyone.

Volume 1 (2005) Volume 2 (2007) Volume 3 (2008) Volume 4 (2010) Volume 5 (in prep.)

Zookeys <http://www.pensoft.net/journals/zookeys>

ZooKeys is a peer-reviewed, open-access, online and print, rapidly produced journal launched to support free exchange of ideas and information in systematic zoology, phylogeny and biogeography.

All papers can be freely copied, downloaded, printed and distributed at no charge. Authors and readers are thus encouraged to post the pdf files of published papers on homepages or elsewhere to expedite distribution. There is no charge for color.

Indexed by ISI, Web of Science, Scopus, Zoological Record, Google Scholar, CAB Abstracts, DOAJ, Wikispecies, Vifabio, BHL Citebank.

ZooKeys 156 (2011) : Special issue

Proceedings of the 15th International Congress of Myriapodology, 18–22 July 2011, Brisbane, Australia

ISSN 1313-2970 (online) | ISSN 1313-2989 (print)

Zootaxa A mega-journal for zoological taxonomists in the world <http://www.mapress.com/zootaxa/index.html>
Zootaxa is a peer-reviewed international journal for rapid publication of high quality papers on any aspect of systematic zoology, with a preference for large taxonomic works such as monographs and revisions. Zootaxa considers papers on all animal taxa, both living and fossil, and especially encourages descriptions of new taxa. All types of taxonomic papers are considered, including theories and methods of systematics and phylogeny, taxonomic monographs, revisions and reviews, catalogues/checklists, biographies and bibliographies, identification guides, analysis of characters, phylogenetic relationships and zoogeographical patterns of distribution, descriptions of taxa, and nomenclature. Open access publishing option is strongly encouraged for authors with research grants and other funds. For those without grants/funds, all accepted manuscripts will be published but access is secured for subscribers only. All manuscripts will be subjected to peer review before acceptance. Zootaxa aims to publish each paper within one month after the acceptance by editors.

ISSN 1175-5326 (Print Edition) & ISSN 1175-5334 (Online Edition)

Books and Proceedings

Richard Desmond KIME & Henrik ENGHOFF - 2011 - Atlas of European Millipedes (Class Diplopoda). Volume 1. Orders Polyxenida, Glomerida, Platynodesmida, Siphonocryptida, Polyzoniida, Callipodida, Polydesmida. Fauna Europaea Evertebrata No 3. Pensoft, Sofia-Moscow, 282 pp. ISBN 978-954-642-578-2.

Jonathan DAWS & Helen IKIN - 2010 - The millipedes of Leicestershire and Rutland. Leicestershire Entomological Society Occasional Publications Series 22 (2010), 24 pp. ISSN 0957-1019.

Malgorzata LESNIEWSKA - 2012 - Morphological anomalies in *Haplophilus subterraneus* (Shaw, 1794) (Chilopoda: Geophilomorpha). Kontekst Publishing House, Poznan, 207 pp. ISBN 978-83-62564-18-7

Websites & Databases

Information on biology, systematics, breeding and natural life of Tropical 'exotic' millipedes on the webpage maintained by Peter Decker & Robert Pfeifle at (<http://www.diplopoda.de/html/artentrop.php>)

The Global Name Index : Index of Scientific Names for all taxa gives Index of scientific names provided by all Name Repositories (18,329,821 names total)

goto <http://www.globalnames.org/> after login, submit the name of a taxa, then simply click on "Search". You'll find the proper taxonomic nomenclature of the taxon, according to some databases references.

The node "Evertebrata II" of GBIF Germany. <http://www.gbifev2.mwn.de/>

Jörg Spelda <spelda@snsb.de> SysMyr database for the 4D4Life- EU-Project (= Species 2000)

The total number of described species on Earth has been estimated at 1,7 million. More than 1,5 billion specimens have been gathered over the last 250 years. Most of these specimens are held in natural history museums all over the world, additionally further millions of biodiversity data are allocated in research facilities, databases and publications. However a large part of this valuable information is inaccessible and can not be used effectively.

In order to make the worlds' biodiversity data freely and universally available via the Internet, the Global Biodiversity Information Facility (GBIF) has the objective to digitise and network this data information. Scientist of more than 47 countries and 31 international organizations are participating and supporting the setup of databases that will be integrated into the international GBIF-System. The international GBIF Data Portal now provides access to more than 100 million biodiversity records from 188 data providers.

Organisational Structure of GBIF-Germany. As one of the founder of GBIF, Germany makes a substantial annual contribution to support the running of the international GBIF Secretariat and the GBIF work programme. Seven Nodes form GBIF-Germany (GBIF-D), each responsible for a range of taxonomic groups.

The node "Evertebrata II" of GBIF-D is responsible for the animal groups Mollusca, Chelicerata and Myriapoda. It provides information about these groups of animals, especially about the location of type material in German museums.

See also **The GloMyrIS project**

The 'Millipedes of Australia' website [Information from Robert Mesibov]

A species mapper is added to the 'Millipedes of Australia' website.

It's an interactive mapper which plots the known localities of named Australian millipedes.

The mapper uses a geographic projection of Australia as its background image and plots localities in lat/long.

The mapping page is <http://www.qvmag.tas.gov.au/zoology/millipedes/mapper.html>

To use the mapper your browser must have a Flash player plug-in and also will need to have Javascript enabled.

A more widely usable solution would be to have individual species maps as images, as in the 'Tasmanian Multipedes' website. It was decided against that approach because there are already 351 native millipede species to be mapped (too much work!), and wanted an easy way to update each distribution map with new localities.

The software (WorldKit) allows to prepare and update the locality data 'behind the scenes'. All the visitors choose a genus and a species, and the software plots the latest data as a map.

WorldKit (<http://worldkit.org>) is freeware and can actually do a lot more than I let it do on the Australian millipedes website! If you are interested in using WorldKit to plot myriapod localities in your own part of the world, Bob Mesibov would be happy to share with you the Javascript I wrote to make it perform on the 'Millipedes of Australia' website. The code is not difficult.

It has been built a mapper for the named myriapods of Tasmania. This uses a Mercator projection as its background image and plots localities in UTM coordinates. The Web address is <http://www.qvmag.tas.gov.au/zoology/multipedes/mulplot.html> and you are welcome to look at it. However, the page is currently an 'Easter egg' on the Tasmanian Multipedes website. You will not be able to get to the mapping page from other pages on the website until early in 2008.

Websites

QVMAG types (<http://www.qvmag.tas.gov.au/zoology/types/typelist.html>), with holotype data for the new species

Millipedes of Australia with all types and synonymies, and Australia-scale mapping

Tasmanian Multipedes, with images, identification helps, general notes and Tasmania-scale

Bob Mesibov moved his 2 myriapod websites. They are now at:

MILLIPEDES OF AUSTRALIA <http://www.polydesmida.info/millipedesofaustralia/>

TASMANIAN MULTIPEDES <http://www.polydesmida.info/tasmanianmultipedes>

If you have any questions, please email directly **Dr Robert Mesibov**

As a break from taxonomy Bob Mesibov is also mapping the distributions of two narrowly parapatric millipedes which are endemic to western Tasmania.

This is a long-term project with slowly accumulating results, so a webpage is built where the latest data are posted.

<http://www.polydesmida.info/mapping/> Website on Polydesmida anatomy:

<http://www.polydesmida.info/polydesmida/> The site is not really meant to be a scientific reference for specialists. Instead, it gives students, teachers and naturalists the ideas and words they need to look more closely at their local Polydesmida.

MYRIAPOD members of Yahoo Groups, so you might like to have a look at - and join another group, on **Yahoo Flickr**:
<http://www.flickr.com/groups/myriapoda/> There are some stunning photos uploaded there!

Try also to visit:

<http://environnement.ecole.free.fr/myriapodes.htm>

<http://www.ucmp.berkeley.edu/arthropoda/uniramia/myriapoda.html>

<http://fr.wikipedia.org/wiki/Myriapoda> <http://en.wikipedia.org/wiki/Myriapoda>

<http://www.archive.org/search.php?query=subject%3A%22Myriapoda%22>

<http://www.ecosociosystemes.fr/myriapodes.html>

<http://villemin.gerard.free.fr/Biologie/Myriapod.htm>

<http://www.biokids.umich.edu/critters/Myriapoda/classification/>

<http://www.helium.com/items/1289597-what-are-myriapods>

http://www.amnh.org/exhibitions/hall_tour/spectrum/26.html

<http://www.amazon.com/s?ie=UTF8&keywords=Myriapods&rh=n%3A4%2Ck%3AMyriapods&page=1>

<http://mw2.m-w.com/dictionary/myriapods>

<http://dictionary.kids.net.au/word/myriapod>

http://www.cafepress.com/+i-heart-myriapods+kids-baseball_jerseys

<http://www.merriam-webster.com/dictionary/myriapod>

<http://search.barnesandnoble.com/Myriapods/Beth-Blaxland/e/9780791069950>

<http://animals.about.com/od/arthropods/a/tenfactsarthropods.htm>

<http://www.britannica.com/EBchecked/topic/400611/myriapod>

<http://www.opalexplorernature.org/taxonomy/term/341>

http://www.rangersontherun.com.au/about/Mini_Beasts/Backyard_Bugs/

<http://dictionary.reference.com/browse/myriapod>

<http://www.cafepress.co.uk/animalhut.114608770>

<http://fieldmuseum.org/explore/department/zoology/insects>

<http://www.qm.qld.gov.au/Collections/Biodiversity+and+Geosciences/Biodiversity+Collections/Arachnids+myriapods+chilopods+pycnogonids+and+onychophorans>

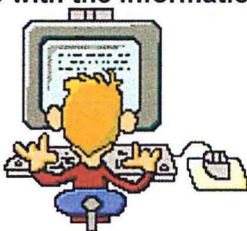
<http://www.archive.org/details/embryologyofinse00joha>

To be continued.....

Topics being dealt or *scheduled in the world on Myriapoda & Onychophora

compiled and summarized by J.-J. Geoffroy [MNHN-DEGB, UMR 7204 CNRS, Brunoy (France)]

This list is the sum and analysis of information sent by the scientists who are working in any kind of matter dealing with myriapods or onychophorans in the world. It is to be completed or improved permanently, in accordance with the informations provided yearly by specialists.



Please send informations to the «Centre International de Myriapodologie» : millicim@mnhn.fr

MATTERS BEING DEALT OR *SCHEDULED [2011 - 2012]

A- NOMENCLATURE - GENERAL MYRIAPODOLOGY

ADAM, Basic biology and breeding of Tropical/Subtropical myriapods.
MINELLI, SHELLEY, Nomenclator generum et familiarum Chilopodorum III.
SHELLEY and coll, Nomenclator Diplopodorum III, Nomenclator Chilopodorum.

B- HISTORY

PIEPER, history millipede studies. Studies on old literature on *Pachyiulus* and *Eurygyrus*.
STAGL, historical investigations on collections (Natural History Museum of Vienna).

C- INFORMATION & COMMUNICATION

BOND, myriapod website in USA.
BMIG, website in UK
GEOFFROY, website of the CIM, myriapod and onychophoran galleries.
GEOFFROY, website of the Société Internationale de Biospéologie [SIBIOS] International Society for Subterranean Biology [ISSB].
LINDNER, website and scientific journal *Schubartiana*
LINDNER, REIP, SPELDA, website and DB on myriapod literature (MyriaLit).
NGUYEN DUC, website of millipede in Vietnam.
MESIBOV, Tasmanian multipedes and websites.
SHEAR, discussion lists: myriapoda, onychophora... on yahooroups.com
SHELLEY, myriapod website photo gallery in USA.
WESENER, taxonomy od diplopods for Treatise of Zoology.

D- DATA BASES / DOCUMENTATION

BONATO, MINELLI, Chilobase on centipedes.
BMIG, bulletin and newsletter.
CHANSIGAUD, MARECHAL, bulletin of APPI.
DEMANGE, Taxonomic and bibliographic databases on myriapods.
ENGHOFF, Fauna Europaea, faunaeur.org, Myriapoda.

ENGHOFF, STOEV, edition of International Journal of Myriapodology.

GEOFFROY, biblio.milpath, bibliographic database.
GEOFFROY, Fauna Gallica Myriapoda, taxonomic and biogeographic biodiversity of the French myriapod fauna.
KHANNA, Website and database on Scolopendrid types.
LINDNER, REIP, SPELDA, Database on myriapod literature (MyriaLit).

LOCK, database of Belgian Chilopoda, development and management.

MAURIES, GEOFFROY, NGUYEN DUY - JACQUEMIN, Iconographic file upon myriapods and onychophorans.

MEIDELL, DJURSVOLL databases on myriapodological literature and species names.

MESIBOV, Tasmanian multipedes databases.

MINELLI, Update of Chilopoda for Fauna Europaea.
NGUYEN DUY - JACQUEMIN, GEOFFROY, Database on checklist and distribution of Penicillata of the world.

ROSENBERG, VOIGTLÄNDER, database (Reference Manager) on chilopod literature with key word register to biological topics.

SIERWALD, International Catalogue of Myriapod Collections. Systematical database for myriapods.

SPELDA, REIP, LINDNER, database on myriapod literature (MyriaLit).

SPELDA, online database SysMyr as part of the node "Evertebrata II" of GIBIF Germany. Diplopoda, Pauropoda, Symphyla for the catalogue of life/Species 2000.

STOEV, e-edition of ZooKeys and other Pensoft publications.

STOEV, Data base of the synonym names in the class Chilopoda. *Data base of the centipedes of Europe.

ZAPPAROLI, Update of Chilopoda for Fauna Europaea.

E- STRUCTURE & PHYSIOLOGY

E1- GENERALITIES, ANATOMY, MORPHOLOGY

ARTHUR, segment number variation in Geophilomorpha: development, genetics and ecology.
 DRAGO, FUSCO, MINELLI, gonopod anatomy and development and metamorphosis.
 FONTANETTI, morphology, cytogenetics and histochemistry in Brazilian diplopods.
 HANNIBAL, sternal pores and systematics of euphoberiid diplopods (Carboniferous).
 ILIE-TENCUSE, *teratology in Geophilomorpha.
 KOCH, *Functional anatomy of Pauropoda.
 KOCH, EDGECOMBE, 3-D reconstruction of head anatomy of Geophilomorpha.
 LESNIEWSKA, morphological anomalies in centipedes.
 MINELLI, FUSCO, BONATO, metamerics organisation of myriapods (heterochrony, phylogenesis, evodevo).
 HILKEN, MÜLLER, Comparative morphology of epidermal glands and glandular organs in Chilopoda.
 PENTEADO, SILVA & BOCCARDO, physiology, circadian rhythms, metabolism and respiration of Brazilian millipedes. Effects of deltamethrin pyrethroid on the respiratory metabolism of Neotropical millipedes.
 SILVESTRI, centipede biology in USA.

E2- SENSORY ORGANS / NERVOUS SYSTEM

ERNST, types of sensillae at the abdominal region in different centipedes.
 ERNST, HILKEN, MÜLLER, ROSENBERG, SOMBKE, antennal sensilla in Chilopoda.
 MÜLLER, Comparative morphology of eyes in Chilopoda and Diplopoda.
 SOMBKE, comparative studies on the architecture of central nervous system in Myriapoda.

E3- DIGESTION, ASSIMILATION, FEEDING

MISRA, Effect of phorate and zectran on the phosphatase activity of the gut of millipedes, *Gonolectus malayus* (Carl)
 SUSTR, digestive enzymes of millipedes; methane production from digestive tract of European and Tropical millipedes.
 TUFOVA, feeding biology of millipedes.

E4- RESPIRATION, METABOLISM

CHAO, Tracheal system of Chilopoda.
 HILKEN, MÜLLER, tracheal system in Notostigmophora.
 PENTEADO, respiratory metabolism in Brazilian millipedes.
 SUSTR, temperature dependence of metabolic rate in millipede.

E5- CIRCULATORY SYSTEM, HEMOLYMPH, IMMUNOLOGY

BROCKMANN, hemocytes of Scutigeromorpha.
 BURMESTER, Structure, function and evolution of arthropod hemocyanins.
 HILKEN, MÜLLER, ROSENBERG, Perivascular organs in Chilopoda.
 NEVERMANN, BROCKMANN, hemocytes of *Scutigera*.
 PASS & WIRKNER, morphology and evolution of circulatory system in Chilopoda.
 XYLANDER, Immune reactions against xenografts in Diplopoda and Chilopoda.

E6- GLANDS, SECRETION, EXCRETION, COXAL ORGANS, VENOMS

HUTH, chemical ecology of millipedes : chemical analyses of defensive secretions and chemotaxonomical approach to systematics.
 KANIA, Economic and medical significance of Diplopoda.
 MASHBERG, biological function of defensive secretions in millipedes.
 MÜLLER, HILKEN, Comparative Morphology of epidermal glands in Chilopoda.
 TANABE, defensive secretions in Japanese millipedes.
 WEYDA, *eversible vesicles in myriapods.

E7- BIOCHEMISTRY, MOLECULAR BIOLOGY, HEAVY METALS , RADIATIONS

BOND, Rhinocricidae, molecular data for systematics.
 DAAS, Ecotoxicology of chemical pollution on reproduction cells and haemolymph of Lithobiidae.
 MAKSIMOVA, radio & eco-biology of soil diplopods ; accumulation of radionucleides; monitoring of radioactive contamination.
 NEFEDIEV, NEFEDIEVA, Millipedes as bioindicators in urban territories.

E8- CYTOLOGY, CYTOGENETICS

BROCKMANN, hemocytes of Scutigeromorpha.
 FONTANETTI, morphology, cytogenetics and taxonomy of Brazilian diplopod species, karyotypes.
 MAKSIMOVA, hematocytology of soil invertebrates.
 NEFEDIEV, *Cytogenetics and taxonomy of Siberian myriapods, Karyotyping.

E9- MICROBIOLOGY

FRÜND, soil microflora and myriapods.
 KANIA, Microbiology of synanthropic millipedes.

F- REPRODUCTION, DEVELOPMENT, GENETICS

F1- GENITALIA , GENITAL TRACTUS, SEXUAL TRAITS

BROCKMANN, Oviparous onychophorans from Tasmania.
 FORDE, Gonopodial variation in two millipede species on the Island of Barbados, *Orthoporus antillanus* and *Anadenobolus monilicornis*.

F2- EMBRYOLOGY, ONTOGENESIS

ARTHUR, ecological and developmental genetics of segment number variation in Geophilomorpha.
 BONATO, ontogenetic mechanism of segmentation in Geophilomorpha. Variation in segment number.
 DAVID, Effect of climate change on the development and life-history of millipedes.
 MINELLI, LEWIS, Development and segmentation in centipedes.
 MITIC, epimorphosis and variation in segment number in geophilomorphs.
 SERRA, reproduction and post-embryonic development of lithobiomorph centipedes.
 SIMAIAKIS, Diversity and geographic variation of leg pairs in centipedes in northwestern Europe.
 TAIT, Egg shell structure and formation in Australian onychophorans. Embryonic development and ultrastructure in onychophorans.

F3- PARTHENOGENESIS

GOLOVATCH, parthenogenesis in neotropical Pyrgodesmidae (Polydesmida).

F4- PERIODOMORPHOSE

SAHLI, Diplopods, periodomorphosis in Julida.

F5- GENETICS & BARCODING

ARTHUR, the ecological developmental genetics of variation in segment number (Chilopoda).

BONATO, MINELLI, Geophilomorpha: functional morphology, evolutionary diversity, high-level classification. Variation in segment number.

GEOFFROY, DEHARVENG, Contribution to the barcoding in Chinese, South-Asian and West-European cave-millipedes millipedes.

MEDRANO, genetic drift in Island population of the Atopetholidae and Parajulidae (Julida) millipedes.

SPELDA, Barcoding of myriapods of Bavaria for Barcoding Fauna Bavarica.

STOEV, Barcoding of millipedes and centipedes.

TAIT, population genetics in Onychophorans in Southeastern Australia.

WESENER, GBOL-Barcoding myriapoda from Germany.

DUNGER, Soil communities and successional populations in soil habitats.

ENGEL, faunal comparison of spruce, beech and mixed stands forests in Bavaria.

FLOREZ, millipede populations from Colombia.

FONTANETTI, ecophysiology and ecotoxicology of Brazilian millipedes.

FRÜND, association between *Lithobius forficatus* and woodlice in compost heaps.

GARCIA RUIZ, population ecology and communities (Chilopoda, Diplopoda) in Peninsula Iberica.

GEOFROY, population ecology and communities (Diplopoda, Chilopoda) in temperate ecosystems (France).

GRGIC, KOS, influence of forest management and forest stand structure on population dynamic and species biodiversity of centipedes.

HAGINO, *ecological distribution of Japanese pauropods.

HAMER, SLOTOW, Savanna millipedes ecology and conservation, forest millipede biogeography in South-Africa.

HAUSER H, Ecology of diplopods.

HORNUNG, spatial & temporal patterns of diplopod populations in different habitats. Establishment of introduced/exotic soil macrofauna species.

ION, Centipede populations on hillock cliffs in the different stages of vegetation cover development.

Comparative studies on centipede fauna from urban and periurban greens of Bucharest (Romania).

KIME, ecology of forest millipedes in the Atlantic zone of Europe.

KOKHIA, Ecology of myriapod communities in Georgia.

KOKHIA, KONDEVA, *soil mesofauna in high mountain meadows and pastures in Georgia.

KONDEVA, Millipedes populations in litter of xerothermic oak forests in Bulgaria, millipedes (Diplopoda) in anthropogenic-influenced habitats.

KOS, biodiversity of myriapods, ecology of chilopds.

LEE, ecology of *Polyzonium germanicum* and *Metaiulus pratensis* in south east England. * Status of *Trachysphaera lobata* populations in southern England and south Wales.

LESNIEWSKA, Centipede and millipede communities of forests in Poland. Phoretic relationships between Acari and centipedes. Effect of urbanization on centipede communities.

LINDNER, Centipedes and millipedes of urban ecosystems.

LOCK, Chilopoda of the grindbanks of the Meuse ; communities in the woodlands of Flanders.

MAHSBERG, chemical ecology of tropical millipedes.

MAKSIMOVA, radioecology & biology of soil invertebrates ; monitoring of radioactive contamination.

MEYER, communities of soil animals ; soil forming process along an altitudinal transect (central Alps on bedrocks , Stubai Alps) ; *Millipedes as colonizers in a glacier retreat area (Ötztal Alps).

MIKHALJOVA, the millipedes (Diplopoda) and *centipedes (Chilopoda) of the Asian part of Russia and adjacent countries.

MOCK, Diplopoda in secenary succession in spruce forests after windstorm. Diplopoda in the nests of birds and mammals.

NEFEDIEV, NEFEDIEVA, eco-faunistic investigations of myriapods in western Siberia; *Life-cycles of Siberian millipedes.

G- ECOLOGY & BEHAVIOUR

G1- ETHOLOGY BEHAVIOUR & BREEDING

ADAM, Keeping and breeding of Tropical/Subtropical large myriapods in terraria.

KAJIA, Urban fauna of millipedes.

LINDNER, Keeping and breeding, behaviour of centipedes.

MAHSBERG, ethology of diplopods of Tropical millipedes.

MITIC, parental care in geophilomorphs.

MÜLLER, Behaviour of Myriapoda from the Western Mediterranean and Adriatic Sea.

SAHLI, Mass appearances and mass migrations.

TUF, Behaviour of millipedes.

G2- TOXICOLOGY, DEFENCES, VENOMS

HUTH, chemical ecology of millipedes.

MASHBERG, biological function of defensive secretions in millipedes.

MÜLLER, Bactericidal substances in Chilopoda, secretion products of epidermal exocrine glands.

TANABE, defensive secretions in Japanese millipedes.

G3- ECOLOGY: POPULATIONS & COMMUNITIES; ECOPHYSIROLOGY

ABROUS-KHERBOUCHE, Ecology and population densities of millipedes and centipedes in Algeria.

AKKARI, Ecology of Myriapoda (Diplopoda, Chilopoda, Symphyla) from Tunisia. *Isolation and evolution of selected Myriapoda (Diplopoda, Chilopoda) species from various oasis in Tunisia.

ALAGESAN, effect of food quality in millipedes, role of millipedes in solid waste recycling. *Decomposition of litter by millipedes.

ARTHUR, the ecological genetics and developmental genetics of variation in segment number (Chilopoda).

BAUMEISTER, ecology of millipedes in USA.

BLACK, ecological damage by the Black Portuguese millipede.

DAVID, ecology of millipede populations and communities in temperate and mediterranean forests.

NEGREA, ILIE-TENCUSE, centipedes from Romanian forests.
 NGUYEN DUC, Ecology of Diplopoda in Vietnam.
 OZANOVA, population ecology of Diplopoda (Czech Republic); *successional row of floodplain forest.
 SAHLI, Mass migrations of diplopods.
 SERRA, population ecology of myriapods (Chilopoda, Diplopoda) in Spain.
 SNYDER, Ecology of North American millipedes.
 SPELDA, ecology of myriapods in Germany.
 STASIOV, distribution of myriapod communities of the West Carpathians.
 TAJOVSKY, Millipedes and centipedes in natural and man-impacted habitats; impact of different management practices on millipedes and centipedes in differently managed forests and agricultural landscapes.
 TANABE, Morphological and reproductive isolation in Japanese millipede populations.
 TRACZ, soil fauna in natural and anthropogenic forest ecosystems in Poland: Diplopoda, Chilopoda, Isopoda. Zooindicators, monitoring and valorisation.
 TUFOVA, millipede populations and communities; sampling methods.
 VOIGTLÄNDER, populations and communities of myriapods in Germany.
 WONGTHAMWANICH, Ecology of giant pill-millipedes of the family Zephroniidae in Nan Province, Northern Thailand; *ecology of Zephroniidae in Thailand.
 WYTWER, centipedes of the Bieszczady Mountains. Centipedes of swampy habitats in Babia Góra National Park in Poland. * Myriapoda assemblages in outer Carpathian Mts.
 ZAPPAROLI, ecology and biogeography of centipedes in Mediterranean area.
 ZULKA, VOIGTLÄNDER, Myriapods of Hainich National Park (Germany).

G4- BIOSPELEOLOGY

GARCIA RUIZ, cave-dwelling myriapods from Peninsula Iberica.
 GEOFFROY, millipedes and centipedes from caves in France, Brazil, China, South-East Asia, Vanuatu.
 GOLOVATCH, cave-dwelling diplopoda of the world.
 GOLOVATCH, GEOFFROY, MAURIES,
 VANDENSPIEGEL, cave-dwelling diplopods from China, Laos, Vietnam, Indonesia, Vanuatu.
 ILIE-TENCUSE, Chilopoda from subterranean environment from the Western part of Romania.
 MAKAROV, cave-dwelling diplopods of Serbia, Macedonia, Montenegro.
 MOCK, Myriapoda in caves and MSS of the west Carpathians. Taxonomy of cavernicolous millipedes Blaniulidae, Haaseidae, Trichopolydesmidae. Genus *Hungarosoma* (Anthroleucosomatidae) distribution, taxonomy.
 NEGREA, cave, MSS and deep-soil centipedes (Romania, Israël, Cuba, Venezuela).
 SHEAR, Cave-dwelling millipedes.
 STOEV, revision of Bulgarian cave chilopods and diplopods with remarks on other Balkan species. Callipodids from Chinese and Vietnamese caves.
 VANDENSPIEGEL, millipedes from caves and soil.

G5- PARASITOLOGY

SPIRIDONOV, Nematoda as diplopod parasites; the study of cephalic ends of nematodes parasitic in hind gut

of Tropical millipedes (Diplopoda); Nematodes of the genera *Carnoya* (from *Anadenobolus* collected in Guadeloupe), Heth, *Travassosinema* (from *Trachelomegalus*, Cambodia); *Sequencing of D2D3 LSU rDNA of nematodes from Tropical diplopods and other arthropods; *phylogenetic analysis of sequences.

H- SYSTEMATICS & FAUNISTICS, BIODIVERSITY

H1- MONOGRAPHIES, ATLASES, FAUNAS, CATALOGUES, CARTOGRAPHY, MUSEOGRAPHY

ABROUS-KHERBOUCHE, Myriapods of Algeria.
 ANDERSSON, the chilopod fauna of Sweden.
 BERG, Distribution Atlases of Dutch centipedes and millipedes. New Diplopoda key for The Netherlands.
 BONATO, Geophilomorpha: taxonomy and distribution, faunistics, comparative morphology and phylogeny.
 BONATO, MINELLI, PEREIRA, World-wide diversity and catalogue of world Geophilomorpha.
 CHAGAS-JUNIOR, New World *Scolopendra* catalogue.
 CECUCA, Diplopoda from Romania.
 DANYI, Monography of centipede fauna of Hungary.
 DI GIOVANNI, taxonomy & faunistics of millipedes in Italy.
 DUNGER, soil fauna.
 ENGHOFF, Fauna Europaea, Myriapoda.
 FLOREZ, catalogue of Myriapods of Colombia.
 FORDE, Centipedes and millipedes of the Island of Barbados.
 GEOFFROY, systematics and biogeography of Diplopoda & Chilopoda of France. Checklists of myriapods in France.
 GEOFFROY, KIME, Atlas of French millipedes.
 GEOFFROY, IORIO, Atlas of French centipedes.
 GRUBER, Faunistics of Diplopoda in eastern Austria: Glomerida and Chordeumatida.
 HAMER, South-African Sphaerotheriids.
 HOFFMAN, Supplement to the Checklist of Millipedes of North & Middle America. *Monographs of family Platyrhacidae.
 ILIE-TENCUSE, Catalogue of Romanian centipedes; Chilopoda from edaphic environment from the Western part of Romania.
 ION, checklist of Chilopoda from south-east part of Romania (historical province Muntenia) with special attention to plain ecosystems. *Centipede species in alpine protected areas in Romania.
 IORIO, distribution, morphology and taxonomy of French centipedes: identification catalogues.
 KHANNA, Revisionary studies on the centipedes of India (Chilopoda: Scolopendromorpha).
 KIME, Study of Aquitaine (France) in particular, especially the Perigord-Limousin Natural Park. Detailed inventories, mapping and ecology. European myriapod atlases. Diplopod fauna of Belgium, Luxemburg, France, Spain, Portugal. *Publication of data supplied by the late Dr Eason.
 KIME, ENGHOFF, Atlas of European millipedes, Volumes 2 Julida-3 Chordeumatida.
 KOCOUREK, millipedes of the Czech Republic.
 KORSÓS, taxonomy and zoogeography of Hungarian millipedes (Fauna Hungariae): identification book.
 Chinese, Taiwanese and East asiatic millipedes, new species of the genera *Anaulaciulus* and *Nepalmatoiulus*.

- *Sphaerodesmidae and *Cleidogona* from Chiapas, Mexico.
- LEE, British millipedes.
- LOCK, preliminary Atlas of the Chilopoda of Belgium – checklist of the same.
- MAURIES, Millipedes of Galicia (Spain, Portugal). Millipedes of French Guyana and West Indies (Martinique).
- MAURIES, Diplopod fauna from Romania.
- MAURIES, KIME, READ, Diplopoda from Peninsula Iberica (Galicia).
- MERCURIO, Catalogue of Centipedes from USA, Canada and Greenland.
- MIKHALJOVA, Diplopoda of Russian FarEast & Siberia.
- MINELLI, Fauna Europaea Project (Chilopoda: Scolopendromorpha, Geophilomorpha).
- MOCK, Diplopoda in Slovakia and western Carpathians.
- NEGREA, GIURGINCA, monography of chilopods from Romania. Catalogue for "Romanian Fauna".
- NEGREA, Catalogue to the Chilopoda fauna from Israel and adjoining areas.
- NGUYEN DUY - JACQUEMIN, distribution and identification key of Penicillata.
- READ, Siphonophorida from Brazil; *Cylindroiulus* from Spain. *Update of Synopsis of British Fauna.
- SCHELLER, Catalogs of Pauropoda and Symphyla of the World. European checklists of Pauropoda and Symphyla (Fauna Europaea).
- SCHILEYKO, Scolopendromorpha of Puerto Rico, Venezuela, *West Papua.
- STAGL, Myriapoda in Naturhistorisches Museum Wien.
- SERRA, ENGHOFF, KIME, AKKARI, MAURIES, Fauna Iberica Myriapoda.
- SHELLEY, Nomenclator Generum et Familiarum Diplopodorum III & Chilopodorum III. Mapping of diplopod orders.
- SHELLEY, *The millipede fauna of Alaska, USA, northern British Columbia, Canada.
- SIMAIAKIS, The species-area relationships and the small island effect for centipedes: comparison between Mediterranean island groups.
- SPELDA, Millipedes and centipedes of Southern Germany.
- STAGL, publication of types catalogues. Type catalogue of the Lithobiomorpha and Geophilomorpha: collection in the Natural History Museum in Vienna.
- STOEV, BERON, Catalogue of Bulgarian centipedes, Catalogue of the Scutigeromorpha of the world.
- TAJOVSKY, Faunistics: Czech Republic, Slovakia, Poland - Diplopoda and Chilopoda.
- TSURUSAKI, Checklists of millipedes of Matsuyama City (Ehime Prefecture, Shikoku, Japan).
- TUF, checklist of centipedes of Czech Republic; centipedes of Caucasus and Borneo.
- TUFOVA, Inventory of millipedes in Czech areas.
- VANDENSPIEGEL, Diplopoda of Kenya. *Revision of the genus *Sphaerotherium*.
- ZAPPAROLI, Fauna Europaea Project (Chilopoda: Scutigeromorpha, Lithobiomorpha). Catalogue of the centipedes of Greece, Catalogue of the centipedes of Turkey. *Checklist of the Lithobiomorpha of North America.
- WESENER, Catalogue of Sphaerothriidae.
- AKKARI, Taxonomy of Myriapoda (Diplopoda, Chilopoda, Symphyla) from Tunisia.
- AKKARI, ENGHOFF Revision of *Ommatoiulus*.
- BANO, Systematics of the fam. Harpagophoridae & Paradoxosomatidae (South-India).
- BARBER, Key to British centipedes, checklist and fauna.
- BUENO-VILLEGRAS, Phylogeny of the Rachodesmidae.
- BONATO, taxonomy, diversity and evolution of Geophilomorpha.
- BOND, Rhinocricidae, molecular and morphological data for systematics.
- BROCKMANN, Taxonomy of the oviparous onychophorans of Tasmania.
- BURMESTER, Structure, function and evolution of arthropod hemocyanins. Phylogeny of the Arthropoda.
- CAR, Keeled millipedes (Paradoxosomatidae) in New South Wales, Australia.
- CHAGAS-JUNIOR, Revision of the Neotropical species of Scolopocryptopinae, Revision of Scolocryptopinae from Africa, Asia and Melanesia. *Key to Scolopendromorpha genera in western hemisphere.
- *About genus *Cormocephalus* in Caribbean and South America. *Revision of the genera *Tidops*, *Ectonocryptops* and *Kartops*.
- CHANG, Systematics and biogeography of myriapods of Taiwan, Southeast Asia and Southern China.
- CHAO, Taiwanese centipedes, Chilopoda.
- CHEN, Taxonomy and phylogenetic relationships of diplopods of Taiwan.
- DANYI, Taxonomy of centipede fauna of Hungary.
- DECKER, myriapod taxonomy in Germany. Checklist of the myriapods of Northrhine-Westphalia. Flood plains of the Rhine Valley.
- DOHLE, Phylogeny of Arthropoda, relationships between hexapods, crustaceans and myriapod groups.
- DOMINGUEZ-CAMACHO, KOCH, Phylogeny and taxonomy of the Symphyla.
- ENGHOFF, new species of *Dolichoiulus*, new species of *Thalassisobates*.
- ENGHOFF, FREDERIKSEN, East African Odontopygidae.
- ENGHOFF, KIME, distribution atlas of European millipedes: vol.1 (Glomerida, Polydesmida and small orders), Vol.2 (Julida), *Vol.3 (Chordeumatida).
- ENGHOFF, PETERSEN, SEBERG, revised molecular phylogeny of Julidae.
- GARCIA RUIZ, taxonomy, distribution and ecology of chilopods in Peninsula Iberica.
- GEOFFROY, systematics & biogeography of Diplopods and Chilopods from France, Western Europe, Brazil, China, South-east-Asia, Vanuatu (Espirito Santo), Clipperton Island.
- GIRIBET, Biogeography and phylogeography of Chilopoda Scutigeromorpha, Craterostigmomorpha, Scolopendromorpha.
- GIRIBET, Phylogeny and biogeography of Symphyla and Pauropoda.
- GOLOVATCH, taxonomy and revisions: millipedes of Asia (China, Vietnam, Laos, Indonesia...), America (Brazil...), Africa ...: mainly Polydesmida, Glomerida, Spirostreptida....
- GOLOVATCH, HAMER, Polydesmida from South Africa, with identification keys.
- HAGINO, Taxonomy of Japanese and adjacent areas: Pauropoda.

H2- REVISIONS, TAXONOMY, SYSTEMATICS, PHYLOGENY, BIOGEOGRAPHY

- HAMER, Sphaerotheriids of South-Africa; *revision of the genus *Triaenostreptus* (Spirostreptidae).
- HOFFMAN, Generic revisions in families Chelodesmidae, Spirostreptidae (both Afrotropical and Neotropical) and Platyrhacidae (Indonesian) .
- Xystodesmid genera *Apheloria* and *Nannaria*.
- HUTH, defensive secretions : chemotaxonomical approach to systematics (millipedes).
- HUTHER, revision of "common" species of Paupopoda and Symphyla.
- IORIO, revision of the morphology and taxonomy of lithobiids of south western France (Lithobiomorpha).
- IORIO, GEOFFROY distribution, morphology, taxonomy of centipedes in France. Checklist of Chilopoda of mainland France, Corsica and Monaco.
- ISHII, taxonomy, ecology and biogeographic distribution of Myriapoda in Asia.
- JORGENSEN, taxonomy of Polydesmida in USA and Caribbean area.
- KIME, biogeography and ecology of Millipedes in the Atlantic zone of Europe. Inventories at sites in the Dordogne and the Parc Naturel Régional Périgord-Limousin (France).
- KOCH, Evolution of temporal organs in mandibulate arthropods.
- KORSOS, millipedes (Julidae, Polydesmidae, Xystodesmidae) of the Ryukyu Archipelago, Japan; Diplopoda Fauna of Hungary and the Carpathian Basin; *Diplopoda (Polyzoniida, Siphonocryptida, Platyrhacidae) from Palau, Pacific Ocean.
- KOS, Biodiversity and taxonomy of centipedes in the Balkan region.
- LEWIS, taxonomy of scolopendromorph centipedes.
- LIKHITRAKAN, Diplopoda of Thailand.
- LIM, Korean Diplopoda, taxonomy.
- LINDNER, Ecology and biogeography of centipedes (and millipedes) in Germany.
- MAKAROV, MITIC, Myriapoda (Diplopoda) of Yugoslavia and others parts of Balkans: Serbia, Montenegro, Macedonia, Crete.
- MAURIES, taxonomy on millipedes from Spain, France, French Guyana, West Indies (Martinique), Romania. Revision of the genus *Archispirostreptus*. New species of *Ceratopsphys* from Canary and Baleares Islands. New atypical *Chamaesoma* from Catalunya.
- MAURIES, AKKARI, diplopods from Tunisia and North Africa.
- MEDRANO, revision of the Atopetholidae (Spirobolida) from the Southwestern United States and Northern Mexico.
- MESIBOV, taxonomy and biogeography of Australian-Tasmanian myriapods.
- MIKHALJOVA, review and distribution of diplopods from Siberia, Russian Far East and Korea.
- MÜLLER, Taxonomy, distribution of Myriapoda from the Western Mediterranean and Adriatic Sea.
- NEFEDIEV, eco-faunistic investigations of myriapods in Western Siberia, Altaj Mts.
- NEFEDIEVA, eco-faunistic investigations of millipedes in Altaj Mts. *Diplopods of Altaj-Sayan Mts System.
- NEGREA, Revision of centipede collections of Z. Matic (Cluj) and S. Negrea (Bucharest).
- NGYEN DUC, Taxonomy and diversity of millipedes (Diplopoda) in Vietnam. *Key to tribes of Paradoxosomatid millipedes, Polydesmidae and Xystodesmidae families in Vietnam.
- NGUYEN DUY - JACQUEMIN, Revision and identification of genera of Polyxenidae bearing pseudoarticulated sensilla (Polyxenida). *Taxonomy and distribution of Penicillata from Australia & Tasmania, cave-dwelling species from Christmas Island.
- PEREIRA, Nearctic, Neotropical and African geophilomorphs.
- PIERRARD, taxonomy of African Odontopygidae.
- PIMVICHAI, ENGHOFF, Harpagophoridae of Thailand.
- REDMAN, Systematics and biogeography of the Southern African Harpagophoridae.
- REID, systematics of Onychophora.
- REIP, Red list of German diplopods and chilopods; German hothouse millipedes; millipedes of Iberian Peninsula and Slovenia.
- RICHARDS, taxonomy of Diplopoda from Sarawak (Malaysia).
- ROSENBERG, SPELDA, VOIGTLÄNDER, taxonomy of European centipedes. Database on chilopod literature on behaviour, ecology, evolution, function, physiology, structure, systematics.
- RUHBERG, GLEESON, revision of the onychophoran fauna from New-Zealands. Morphology and molecules.
- RUHBERG, DANIELS, HAMER, Molecules and systematics of South-African Onychophora: Peripatopsidae.
- SCHELLER, Paupopoda & Symphyla of the world.
- SCHILEYKO, new species of *Newportia* from Puerto Rico with a new contribution to the genus; contribution to the fauna of the scolopendromorph centipedes of Venezuela; *first record of Scolopendromorpha from West Papua.
- SERRA, Chilopoda , taxonomy and ecology of lithobiomorphs.
- SHEAR, Revision of Trichopetalidae, chordeumatids from China, new *Bueothobius* centipeds, new species of *Pseudotremia* and *Cleidona*, new genera ans species of Caseyidae. *Revision of Striariidae, revision of *Schedotrigona*.
- SHORT, HUYNH, Systematics of Polyxenida in Australia.
- SIERWALD, systematics on various groups; cladistic analysis on millipedes families.
- SIMAIAKIS, Phylogeography of *Scolopendra cingulata* in East Mediterranean.
- SNYDER, Taxonomy of North American millipedes.
- SOMBKE, MÜLLER, Taxonomy, distribution, and behaviour of Myriapoda from the Western Mediterranean and Adriatic Sea.
- SPELDA, taxonomy, ecology, biogeography of diplopods and chilopods in Germany. Revision of the family Craspedosomatidae.
- SPELDA, GOLOVATCH, Revision of *Elongema*.
- SPELDA, GOLOVATCH, MEIDELL, Revision of Polydesmidae from Central Asia.
- SPELDA, GOLOVATCH, WYTWER, The genus *Tetrarthrosoma* (incl. *Lohmanderosomus*) in Cyprus and the Levant; *Pachyiulinae* of Cyprus.
- SPICER, systematics of California, USA, centipedes.
- STOECKLI, Species of Switzerland and Middle Europe (Chilopoda). Faunistics, systematics, taxonomy. Checklist of Swiss centipedes.
- TABACARU, taxonomy and biogeography of Diplopoda from Romania, Turkey, Israël, Lebanon, Cuba, Venezuela.
- TAIT, *description of cryptic species of Onychophorans in Australia.

TAJOVSKY, Faunistic studies in the Czech Republic (Diplopoda, Chilopoda).
 VAHTERA, EDGEcombe, GIRIBET, Molecular and morphological phylogenetics of Scolopendromorpha.
 VANDENSPIEGEL, *revision of the genre *Sphaerotherium*; Study of millipedes from Taita forest Hills (Kenya).
 VANOAICA, diplopods from Romania.
 WESENER, Systematics of Malagasy Sphaerotheriida; Spirobolida, Spirostreptida.
 WONGTHAMWANICH, Taxonomy of giant pill-millipedes of the family Zephroniidae in Nan Province, Northern Thailand; *Taxonomy of Zephroniidae in Thailand.
 WÜRMLI, revision of world Scutigeromorpha; new species of *Thereuonema* from the Socotra Island; the Scutigeromorpha of Russia and adjacent countries; revision of the African Psellioidids; the Scutigeromorpha from Taiwan.
 ZAPPAROLI, taxonomy, ecology, faunistics and biogeography of centipedes in Mediterranean area. * Taxonomy of North and Central America, Lithobiidae.

I- PALEONTOLOGY, FOSSILS

EDGEcombe, Chilopoda from Mezozoic and Cenozoic ambers.
 HANNIBAL, fossil diplopods: studies on Carboniferous millipedes : sternal pores of euphoberiid diplopods.
 KRAUS, Comparison of extant spined paradoxosomatid Polydesmoidea with Upper Carboniferous Euphoberiids.
 SELDEN, fossil millipedes from USA, Cretaceous millipedes of Las Hoyas, Spain.
 SHEAR, Paleozoic fossil Myriapods.

J- DISTRIBUTION

J1- AMERICA: Northern Nearctic America to Mexico

Generalities

SHELLEY, synopsis of North American Scolopendromorpha and Diplopoda.

Canada

SHELLEY, Millipede fauna of British Columbia.
 MERCURIO, Centipedes.

Greenland

MERCURIO, centipedes.

Mexico

BUENO-VILLEGRAS, Diplopoda diversity.
 CHAGAS-JUNIOR, *Scolopendromorpha.
 MEDRANO, millipedes of North Central Mexico.
 CHAGAS-JUNIOR, *Scolopendromorpha.

USA

HANNIBAL, fossil diplopods
 HOFFMAN, Taxonomy and distribution of Diplopoda.
 JORGENSEN, Taxonomy of polydesmids.
 McALLISTER, myriapods.
 MEDRANO, millipedes of the southwestern United States.
 MERCURIO, Centipedes.
 SANTIAGO-BLAY, millipedes.
 SCHELLER, Paupropoda.
 SHEAR, millipedes.
 SHELLEY, Millipede fauna of Alaska:
 SNYDER, Distribution: millipedes of North America.
 SPICER, centipedes of California.
 WESENER, phylogeny and biogeography of the Glomerida. *Australian pill-millipede *Cyliosoma*.

WESENER, BLANKE, head endoskeleton, mouth parts and millipede orders phylogeny.
 WESENER, KOCH, MORETTI-INIESA, FERREIRA, basal-most chilognath Glomeridesmida. Platysdesmids from South America.

J1'- AMERICA: Central and South; Neotropical and Southern Americas

Argentina

PEREIRA: Chilopoda Geophilomorpha.

Barbado

FORDE, centipedes and millipedes.

Brazil

CHAGAS-JUNIOR, Scolopendromorpha. Revision of Neotropical species.

GEOFFROY, MAURIES, cave-dwelling millipedes, revision and cave speciation of Brazilian millipedes.

GOLOVATCH, GEOFFROY, cave-dwelling millipedes, *Pseudonannenidae and Oniscodesmidae in caves.

HOFFMAN, GOLOVATCH, Chelodesmidae from Amapa.

NGUYEN DUY - JACQUEMIN, Diplopoda Penicillata.
 PEREIRA, SCHILEYKO & MINELLI, Amazonian centipedes.

READ, Siphonophorida.

SCHELLER, Paupropoda & Symphyla.

Clipperton Island

GEOFFROY, *Myriapods collected during the French expedition 2004/2005.

Colombia

FLOREZ DAZA, catalogue of Myriapods.

Cuba

NEGREA, Chilopoda: cave and soil.

TABACARU, Diplopoda.

Ecuador

PEREIRA, MINELLI, Amazonian centipedes.

Galapagos Islands

RUHBERG: Peripatopsidae (Onychophora).

French Guyana / Guyane française:

MAURIES, Diplopoda Chilognatha.

Peru

GOLOVATCH, HOFFMAN, MARMOL, The genus *Mestosoma* in Peruvian Amazonia.

Puerto Rico

SCHILEYKO, Scolopendromorpha

Venezuela

CHAGAS-JUNIOR, Scolopendromorpha.

NEGREA, Chilopoda: cave and soil.

SCHILEYKO, Scolopendromorpha

TABACARU, Diplopoda.

West Indies / Antilles

MAURIES, Diplopoda, Martinique.

J2- AFRICA, MEDITERRANEAN & PALEOTROPICAL AREAS

Algeria

ABROUS-KHERBOUCHE, Reconsideration about *Archipolydesmus* in the a rea of Alger.

Marocco

GEOFFROY, *cave-dwelling millipedes.

Tunisia

AKKARI, Taxonomy of Myriapoda (Diplopoda, Chilopoda, Symphyla).

VOIGTLÄNDER, AKKARI, XYLANDER, commented checklist and key of myriapods.

J2'- AFRICA, ETHIOPIAN & SOUTHERN AREAS

Botswana	KORSOS, *Diplopoda (Polyzoniida, Siphonophorida, Platyrrhacidae)
MWABVU, diplopods	
Cameroon	Papua
RUHBERG, Peripatopsidae (Onychophora).	SCHILEYKO, *Scolopendromorpha
Egypt	
DEMANGE, Myriapods collected during the "Bonaparte Expedition" in Egypt.	J4- ASIA: PALEARCTIC & PALEOTROPICAL
Ivory Coast	Afghanistan
BOURDANNE KADEBE, Distribution of millipedes.	STOEV, Centipedes collected by P. Beron.
Kenya	Caucasus
VANDENSPIEGEL, Diplopoda.	TUF, centipedes.
Madagascar	ZAPPAROLI, Lithobiomorpha.
PEREIRA, MINELLI, Geophilomorpha.	China
WESENER, phylogeny and biogeography of <i>Sphaeromimus</i> and other Sphaerothertiida from Madagascar.	CHANG, Systematics and biogeography of myriapods of Southern China.
WESENER, LISCHKA, Spirobolida.	CHAO, Chilopoda found in ancient Chinese publications.
Mauritius	ISHII, Penicillata from Yunnan Province.
LEWIS, Scolopendromorpha.	GEOFFROY, GOLOVATCH, MAURIES,
Namibia	VANDENSPIEGEL, millipedes from caves.
ZAPPAROLI, *Centipedes.	MIKHALJOVA, millipedes (northeast).
Reunion	SHEAR, chordeumatids.
SCHELLER, Paupropoda, Symphyla	India
Rwanda	ANTHONIAMMAL , Ecology of Diplopoda.
SCHELLER, Paupropoda & Symphyla.	KHANNA, Revised key to the Indian species of scolopendrid centipedes.
Senegal	BANO, Harpagophoridae & Paradoxosomatidae of South India.
TOURE, myriapods.	BONATO, Mecistocephalid Geophilomorphs.
Seychelles	Indonesia
LEWIS, Scolopendromorpha	HOFFMAN, Plathyrrhacidae.
South Africa	GOLOVATCH, GEOFFROY, MAURIES,
GOLOVATCH, HAMER, Polydesmida, taxonomy and identification keys.	VANDENSPIEGEL, millipedes from caves.
HAMER, Checklist of Diplopoda., review of <i>Triostreptus</i> , key Spirostreptida; Sphaerothertiids.	TUF, centipede of Borneo.
PEREIRA & MINELLI, Chilopoda Geophilomorpha.	Iran
REDMAN, Systematics and biogeography of the Southern African Harpagophoridae.	SCHELLER, KAVIANPOUR, Paupropoda
RUHBERG, HAMER, New species of Onychophora.	Israel
ZAPPAROLI, *Centipedes.	NEGREA, Chilopoda: cave and soil.
Zimbabwe	TABACARU, Diplopoda.
MWABVU, diplopods.	ZAPPAROLI, Centipedes.
J3- AUSTRALO-PACIFIC	Japan
Australia	BONATO, Mecistocephalidae.
BROCKMANN, Taxonomy and distribution of the oviparous onychophorans of Tasmania.	HAGINO, Paupropoda.
CAR, Keeled millipedes in NSW (Polydesmida).	ISHII, Lithobiomorpha (<i>Lithobius Monotarsobius</i>).
EDGEcombe, taxonomy of Australian Scutigeromorpha.	KORSOS, millipedes of the Ryukyu Archipelago.
JONES, Geophilomorph centipedes of Australasia.	TANABE, Diplopoda Xystodesmidae.
MESIBOV, myriapods of Tasmania.	TSURUSAKI, Checklists of millipedes of Matsuyama City (Ehime Prefecture, Shikoku, Japan).
NGUYEN DUY - JACQUEMIN, Diplopoda Penicillata (South Australia, Tasmania, Christmas Island).	Korea
REID, Australian and Tasmanian onychophorans.	LIM, Diplopoda, taxonomy.
SHORT, HUYNH, Biology and distribution of <i>Unixenus</i> species. Systematics of Polyxenida.	MIKHALJOVA, GOLOVATCH, review and distribution of diplopods.
TAIT, *description of cryptic species of Onychophora.	Laos
WESENER, Tasmanian Sphaerothertiida.	GEOFFROY, GOLOVATCH, MAURIES,
Hawai	VANDENSPIEGEL, millipedes from caves.
BONATO, MINELLI, Geophilomorpha.	WESENER, Species list of millipedes. New species of giant pill millipedes.
ZAPPAROLI, Lithobiidae of lava tubes.	WÜRMLI, Scutigeromorpha (<i>Thereuopoda</i>).
New Caledonia / Nouvelle-Calédonie:	Lebanon
New Zealand	TABACARU, Diplopoda.
REID, Onychophorans.	Malaysia
RUHBERG, GLEESON Peripatopsidae (Onychophora).	RICHARDS, Diplopoda from Sarawak.
SCHELLER, BARRATT, Paupropoda.	Mongolia
Palau	MIKHALJOVA, millipedes.
	Nepal
	SCHELLER, Euryporauporidae of the Nepal Himalayas.
	Pakistan
	KHATOON, Chilopoda & Diplopoda.
	Philippines

DECKER, myriapods.

Taiwan

MIKHALJOVA, GOLOVATCH, CHANG, Systematics and biogeography of myriapods of Taiwan.

CHAO, Chilopoda.

CHEN, Diplopoda from Taiwan.

WÜRMLI, Scutigeromorpha.

Thailand

DECKER, new records of millipedes.

LIKHITRAKARN, GOLOVATCH, Diplopoda.

PIMVICHAI, ENGHOFF, Harpagophoridae.

WESENER, WONGTHAMWANICH, giant pill millipedes, *Zephronia, Sphaerobelum*.

Vietnam

GEOFFROY, GOLOVATCH, MAURIES,

VANDENSPIEGEL, millipedes from caves.

GOLOVATCH, NGUYEN DUC, Diplopoda.

NGUYEN DUC, Diplopoda of Ngolinh Mt, Central Vietnam; Diplopoda of Bidoup-Nui, Ba National Park.

SHEAR, callipodan millipedes.

WESENER, GOLOVATCH, giant pill millipedes,

Zephronia, Sphaerobelum, Cryxus, descriptions and sequencing.

J5- EUROPE: PALEARCTIC & MEDITERRANEAN

Austria

GRUBER, Faunistics of Diplopoda in Austria.

SPELDA, millipedes and centipedes (Alps).

Belgium, Luxemburg & The Netherlands

BERG, Key for the Dutch centipedes. Distribution Atlases of Dutch centipedes and millipedes.

KIME, the myriapods of Belgium and Luxemburg.

LOCK, List, Atlas Chilopoda of Belgium. *Searching expected new species for the Belgian fauna.

Belarus

MAKSIMOVA, Fauna and ecology of soil invertebrates.

Bosnia Herzegovina

MOCK, cave millipedes.

Bulgaria

KONDEVA, populations of millipedes in forests and in recreation zones.

STOEV, review of Chilopoda from caves; myriapods from ant nests; myriapod fauna of Bulgaria.

Czech Republic

KOCOUREK, millipede fauna and distribution.

TAJOVSKY, Diplopoda and Chilopoda.

TUF, Czech centipede fauna.

TUFOVA, Czech millipede fauna.

Croatia

MÜLLER, taxonomy and phylogeny of myriapods.

SPELDA, millipedes and centipedes (Alps).

Cyprus

SPELDA, millipedes and centipedes.

ZAPPAROLI, *Centipedes.

Denmark

ENGHOFF, myriapods.

France

GEOFFROY, Checklist, taxonomy, distribution and mapping of chilopods and diplopods.

GEOFFROY, KIME, Fauna Gallica Myriapoda, departmental records.

IORIO, centipedes from the French Alps and Provence-Côte-d'Azur region. Cavernicolous centipedes from the French Mediterranean area, southern Alps and Corsica.

IORIO, GEOFFROY, taxonomy, morphology and distribution of centipedes of France. Centipedes of the Mercantour.

KIME, distribution; myriapods of the Parc Naturel Régional du Périgord-Limousin, and all Aquitaine. Atlas of millipedes from France.

NGYEN DUY - JACQUEMIN, distribution and mapping of Diplopoda Penicillata. Penicillata from cretaceous amber.

SPELDA, millipedes and centipedes (Vosges and Jura mountains; Corsica).

Germany

DECKER, Diplopoda and Chilopoda. Northrhine-Westphalia, Rhine valley.

DUNGER, soil fauna.

LINDNER, Geophilomorpha: distribution of selected species.

PFEIFLE, myriapod studies.

REIP, red list of diplopods ans chilopods.

SPELDA, Diplopods and Chilopods: distribution of species especially in the Alps.

VOIGTLÄNDER, German polydesmids.

ZULKA, VOIGTLÄNDER, Myriapods of Hainich National Park.

Greece

SIMAIAKIS, Centipedes of South Aegean archipelago.

ZAPPAROLI, Centipedes.

Hungary

DANYI, Chilopoda.

KORSOS, Diplopoda.

Iceland

SCHELLER, myriapods from Iceland and Feroe Islands.

Italia

DI GIOVANNI, Diplopoda.

MINELLI, Chilopod fauna.

SPELDA, millipedes and centipedes (north).

ZAPPAROLI, Chilopoda.

Macaronesia & Canary Islands

ENGHOFF, millipedes.

Norway

MEIDELL, ANDERSSON, SCHELLER, DJURSVOLL, Myriapoda of Scandinavian countries.

Poland

KANIA, Diplopods in Poland.

LESNIEWSKA, Centipede and millipede communities.

TRACZ, Chilopoda & Diplopoda of forests.

WYTWER, centipedes of Bieszczady Mountains and Babia Góra National Park.

Portugal

BLACK, ecological damage by the Black Portuguese millipede.

GARCIA RUIZ, taxonomy and distribution of Chilopoda; cave-dwelling centipedes.

MAURIES, KIME, READ, Millipedes from Peninsula Iberica.

Romania

CEUCA, Diplopoda of the Danube Delta.

ION, Chilopoda of the Muntenia province. *Centipedes of Glodăeasa Forest, Cozia National Park, Bucegi National Park, Macin Mountains National Park, Sites of Community Importance.

MAURIES, Diplopod Fauna from Romania.

NEGREA, ILIE-TENCUSE, soil- and cave-dwelling centipedes.

TABACARU, VANOICA, Diplopoda.

Russia

FARZALIEVA, taxonomy of centipedes.
 MIKHALJOVA, Diplopoda of Far East and Siberia, Asian part of Russia.
 NEFEDIEV, NEFEDIEVA, Diplopoda and Chilopoda of western Siberia. Myriapods of Altaj Mts.
 SCHELLER, MIKHALJOVA, Symphyla, Paupropoda of Far East and Siberia.
 ZAPPAROLI, Lithobiomorpha (Fauna of Caucasus).
Slovakia
 MOCK, Diplopoda of Slovakia and Carpathians.
 STASIOV, Myriapoda.
 TAJOVSKY, Diplopoda and Chilopoda.
Slovenia
 GRGIC, centipedes and millipedes.
 KOS, GRGIC, centipedes.
 REIP, millipedes.
 SPELDA, millipedes and centipedes (Alps).
Spain
 GARCIA RUIZ, taxonomy and distribution of Chilopoda; cave- and soil-dwelling centipedes.
 JORDANA BUTTICAZ, Myriapods.
 KIME, geographical ranges of Iberian diplopods.
 MAURIES, KIME, READ, Millipedes from Peninsula Iberica.
 MÜLLER, taxonomy and phylogeny of myriapods of Ibiza.
 NEGREA, Chilopoda: cave and soil, Majorca.
 READ, *Cylindroiulus*.
 REIP, millipedes.
 SAMMLER, VOIGTLÄNDER, STOEV, ENGHOFF, MÜLLER, myriapods from Ibiza (Balearic Islands).
 SERRA, Chilopoda Lithobiomorpha.
 SPELDA, millipedes and centipedes from Andalusia.
Siberia
 MIKHALJOVA, Diplopoda of Far East and Siberia; *Chilopoda.
 NEFEDIEV, NEFEDIEVA, Diplopoda and Chilopoda of western Siberia and Altai Mts, Tumen and Omsk regions: review, distribution and ecology.
 SCHELLER, MIKHALJOVA, Symphyla, Paupropoda of Far East and Siberia.
Sweden
 ANDERSSON, chilopod fauna.
 ANDERSSON, ENGHOFF, MEIDELL, Diplopoda & Chilopoda of Scandinavian countries.
 SCHELLER, Paupropoda & Symphyla of Scandinavian countries.
Switzerland
 SPELDA, millipedes and centipedes (Alps).
 STOECKLI, Chilopoda Checklist. Faunistics, systematics, taxonomy.

Turkey
 ÖNAL-TUNC, Chilopoda from Sondiken Mountains.
 TABACARU, Diplopoda.
 ZAPPAROLI, Catalogue of Centipedes.
UK & Ireland
 BARBER, taxonomy and distribution of centipedes in UK.
 BMIG, myriapods of the British Isles.
 GREGORY, Distribution of myriapods in UK.
 JONES, myriapods in UK.
 KIME, distribution of British and Irish millipedes.
 *Preparation of updated key to British millipedes.
 LEE British millipedes, distribution and ecology.
 LEWIS, British centipedes and millipedes.
 READ, British millipedes.
 RICHARDS, myriapods in UK.
Yugoslavia
 MAKAROV, MITIC, and Coll., Diplopoda (Serbia, Montenegro, Macedonia).

K- COLLECTIONS
 FLOREZ, Collections of Myriapods in Colombia
 GEOFFROY, MAURIES, NGUYEN DUY - JACQUEMIN, Collections of Myriapods and Onychophorans, Museum national d'Histoire Naturelle, Paris (France).
 HAUSER B, collections of the Museum of Natural History of Geneva (Switzerland).
 ILIE-TENCUSE, Catalogue of the Geophilomorpha species from the Cluj-Napoca Zoological Museum.
 SIERWALD, International Catalogue of Myriapod Collections.
 SPELDA, FRIEDRICH, documentation of myriapod collection, Zoologische Staatsammlung München.
 STAGL, Checklists of the Collections of Myriapods, Naturhistorisches Museum, Wien (Austria). Type catalogues of centipedes and millipedes.
 STAGL, Catalogues of type material from the Natural History Museum from Vienna.
 STOEV, Collections of Chilopods and Diplopods, National Museum of Natural History, Sofia (Bulgaria).
 STOEV, BERON, Chilopod & Diplopod types in the collections of NMNH Sofia.
 READ, Catalogue of type species of diplopods in the British Museum.
 WESENER, saving, sorting, adding and digitalizing the ZFMK collection.
 XYLANDER, Collections and Museum of Görlitz (Germany)

WORLD DIRECTORY OF THE MYRIAPODOLOGISTS Addresses and Specialities

Maintained by J.-J. Geoffroy, CIM Secretariat [MNHN, France]

The name is followed by address, telephone, fax, e-mail and by a formula indicating the specialities. This list comprises formal members of the CIM Society only. Other researchers are usually working on myriapods or onychophorans throughout the world. If some of them are eager to become CIM members, please let us know and get in touch.

A	Arthropoda	t	taxonomy - phylogeny - nomenclature
M	Myriapoda	a	anatomy - structure
C	Chilopoda	p	physiology
D	Diplopoda	o	ontogeny - development
Dp	Polyxenida	b	biology - behaviour
P	Pauropoda	e	ecology - ecophysiology - ecotoxicology
S	Sympyla	ag	agronomy
O	Onychophora	pa	parasitology - microbiology
		c	cytology - histology - cell-chemistry
		u	ultrastructure TEM SEM
		n	neurosecretion - endocrinology
		f	paleontology - fossils
		bg	biogeography
		bs	biospeleology - subterranean biology

ABROUS-KHERBOUCHE Ourida ouridakherbouche@yahoo.fr
Université Houari Boumedienne Laboratoire d'Ecologie Animale BP 32 El ALIA-BAB EZZOUAR (Alger) Algeria
Tel +213 21 24 72 17 Fax +213 21 24 72 17 Active Member A.C.D.t.e

ADAM Timm timm.adam@evertebrata.de
Friedrichstrasse 1 D-67256 WEISENHEIM AM SAND Germany
Tel 00 49 6353 989972 Fax 00 49 6353 989742 Active Member A M D C b bg
<http://www.evertebrata.de>

AKKARI Nesrine nesrineakkari@gmail.com
Cité Elghazela 5 rue Echerka, 2083 ARIANA Tunisia
Tel +216 97 444 955 Active Member M t e

ALAGESAN Periyasamy maniragavi@redifmail.com
P.G.& Research Department of Zoology Yavada College MADURAI - 625 014 TAMIL NADU India
Tel +91 452 2681 767 Active Member D e

ANDERSSON Göran goran.al@telia.com
Naturhistoriska Museet Box 7283S-40235 GÖTEBORG Sweden
Tel +46 31 27 25 57 Fax +46 31 12 98 07 Active Member Cteo

ARTHUR Wallace wallace.arthur@nuigalway.ie
Department of Zoology National University of Ireland GALWAY Ireland
Tel +353 91 492322 Fax +353 91 494526 Active Member C.t.o.e.b.hg

BARBER Anthony D. tony@barber-jones.com
Rathgar Exeter Road IVYBRIDGE Devon PL21 0BD UK
Tel +44 1 752 305 084 Fax +44 1 752 305 003 Active Member C s b hg

BERG Matty P. m.p.berg@vu.nl
Institute of Ecological Science Dept Animal Ecology, Section Evolutionary Community Biology
Vrije Universiteit, de Boelelaan 1085 NL-1081 HV AMSTERDAM The Netherlands
Tel +31 20 598 7077 Fax +31 20 598 7123 Active Member M C t b e bg
<http://www.bio.vu.nl/do/staff/mpberg.htm>

BERON Petar beron@mail.bg
National Museum of Natural History Bulgarian Academy of Sciences
Boulevard Tsar Osvoboditel, 1 1000-SOFIA Bulgaria
Tel + 359 988 28 94 Active Member A (S) bs
<http://www.c1.bas.bg/nmpb/>

BONATO Lucio lucio.bonato@unipd.it

Università di Padova Dipartimento di Biologia via Ugo Bassi 58b I-35131 PADOVA Italy
Tel +39 049 8277487 Fax +39 049 8276230 Active Member C t a o b f bg
http://dept.bio.unidp.it/lab_minelli/bonato/index.htm

BOND Jason E. JEB0037@austin.edu
Auburn Natural History Museum Auburn University Biodiversity Learning Center
331 Funches Hall AL 36849 USA
Tel 00 1 (334) 844-8713 Fax 00 1 (334) 844-9234 Active Member D p a t

BRITISH MYRIPOD & ISOPOD GROUP BMIG BMG
C/o Helen READ 2 Egypt Wood Cottages Egypt Lane FARNHAM COMMON Bucks SL2 3LE UK
C/o Steve GREGORY Northnor Trust, Little Wittenham HILL FARM, ABINGDON Oxon OX14 4QZ UK
Moral Member [Exchange Bulletins]

BROCKMANN Claudia claudia_brockmann@web.de
An der Zeche Heinrich 31 A D-45277 ESSEN Germany
Tel +49 201 796505 Active Member O t a u

BUENO-VILLEGAS Julià milpatas@gmail.com milpatas@yahoo.com.mx
Laboratorio de Sistemática Animal, Centro de Investigaciones Biológicas Universidad Autónoma del Estado de Hidalgo
A.P. 69-1 Pachuca, Hidalgo Mexico
Tel +52 (771) 7172000 ext. 6659 Fax +52 (771) 717 2112 Active Member D C t b e bg

BURGER Mieke mieke.burger@museum.wa.gov.au
Western Australian Museum 49 Kew St WELSHPOOL WA 6106 Australia
Tel Fax Active Member D t e

BURMESTER Thorsten burmeste@uni-mainz.de
Institut für Zoologie, Abt. II Universität Mainz D-55099 MAINZ Germany
Tel +49 6131 392 4477 Fax +49 6131 392 4652 Active Member A D C t
<http://www.uni-mainz.de/FB/Biologie/Abt2/thorsten.htm>

CAR Cathy A. catherine.ann.car@gmail.com
Western Australian Museum 49 Kew St WELSHPOOL WA 6106 Australia
Tel. Fax Active Member D t e

CEUCA Delia dceuca@biologubbcluj.ro deliaceuca@yahoo.fr
Universitate "Babes-Bolyai" Muzeul Zoologic Str. Clinicii 5-7, RO-3400 CLUJ-NAPOCA Romania
Tel +40 740068236 Active Member D t e bg

CHAGAS-JUNIOR Amazonas amazonaschagas@gmail.com
Museu Nacional / UFRJ Depart. Invertebrados, Lab. Aracnologia
Quinta da Boa Vista s/nº CEP 20940-040 São Cristovão RIO DE JANEIRO Brazil
Tel +55 41 266 3335 Active Member C t

CHALUPSKY Josef chalupsk@natur.cuni.cz
Družstevní ochoz 52 CS-140 00 PRAHA 4 Czech Republic
Tel +420 2 2195 3199 or 3409 Fax +420 2 299713 Active Member P t

CHANG Hsueh-Wen hwchang@mail.nsysu.edu.tw
National Sun Yat-Sen University Department of Biological Sciences KAOHSIUNG, Taiwan 804 Taiwan ROC
Active Member D C t e

CHANSIGAUD Valérie appi-asso@wanadoo.fr
Association pour la Promotion de la Protection des Invertébrés 15, rue Mouton Duvernet F-75014 PARIS France
<http://www.multimania.com/appi> Moral Member A M e t

CHAO Jui-Lung juilingchao@msa.hinet.net
Department of Biological Sciences National Sun Yat-Sen University
70, Lien Hai Road KAOHSIUNG 804 R.O.C. Taiwan ROC
Tel +886-7-5253609 Active Member C t <http://w2.loxa.com.tw/scolopendra/index.htm>

CHEN Chao-Chun ccchen taiwan@gmail.com ccchen.taiwan@msa.hinet.net
Department of Biological Sciences National Sun Yat-Sen University
70, Lien Hai Road KAOHSIUNG 804 R.O.C. Taiwan ROC
Active Member D t

CHRISTIAN Erhard echrist@edv1.boku.ac.at
Institut of Zoology BOKU-VIENNA University of Agricultural Sciences
Gregor Mendel straße 33 A, 1180 WIEN Austria

Tel +43 1 47654 3231 Fax +43 1 47654 3242 Active Member A C b bg bs
 DANYI László danyi@nhmus.hu
 Hungarian Natural History Museum Department of Zoology
 Tel +36 20 49 85 805 Active Member
 Baross u. 13. H-1088 BUDAPEST Hungary
 C t bg

DAVID Jean-François jean-francois.david@cefe.cnrs.fr
 CEFE CNRS 1919 route de Mende F-34293 MONTPELLIER Cedex 5 France
 Tel +33 4 67613204 Fax +33 4 67613336 Active Member D e b o http://www.cefe.cnrs.fr

DECKER Peter millipeter@diplopoda.de peter_decker@yahoo.de
 Froschmarkt 8 D-55129 MAINZ Germany
 Active member C, D, t, e http://www.diplopoda.de

DEMANGE Jean-Marie
 4 rue Changarinier F-75012 PARIS France
 Tel +33 1 43 43 32 12 Honorary Member M D C t a

DI GIOVANNI Massimiliano massimiliano.digiovanni@bioparco.it
 Scientific Department, Fondazione Bioparco di Roma
 V.le del Giardino Zoologico, 20 I-00197 ROMA Italy
 Tel +39 06 36082131 Fax +39 06 3207389 Active Member D t bg e
 http://www.bioparco.it

DJURSVOLL Per per.djursvoll@zmb.uib.no
 Zoologisk Museum Museum of Zoology Muséplass 3 N-5007 BERGEN Norway
 Tel +47 55 5558 2982 Fax +47 5558 9677 Active Member D t o
 http://mediabase.uib.no/mbase/3showall.cgi

DOHLE Wolfgang wdohle@zedat.fu-berlin.de
 Schlettstädter Str. 58 D-14169 BERLIN Germany
 Tel +49 30 811 1250 Active Member D C o t

DOMINGUEZ CAMACHO Miguel mdominguez@zoosyst-berlin.de miguelondia@hotmail.com
 Puenteceesures 1B, 6-C 28029 MADRID Spain
 Tel Active member S t

DRAGO Leandro leandro.drago@unipd.it
 Department of Biology University of Padova Via Ugo Bassi 58/B I-35131 PADOVA Italy
 Tel +39 (0)49 8276230 Active member D a o

DUNGER Wolfram dunger.ebersbach@gmx.de
 Staatliches Museum für Naturkunde Forschungsstelle D-8900 GÖRLITZ PSF 425 Germany
 Honorary Member A M e

EDGEcombe Gregory D. edgecombe@nhm.ac.uk
 Department of Paleontology The Natural History Museum Cromwell Road LONDON SW7 5BD UK
 Tel +44 (0)20 7942 6464 Active Member M C t f
 http://www.nhm.ac.uk/research-curation/projects/evolution-centipedes/index.html

ENGHOFF Henrik henghoff@snm.ku.dk
 Natural History Museum of Denmark University of Copenhagen
 Universitetsparken 15 DK-2100 COPENHAGEN OE Denmark
 Tel +45 35 32 10 36 Fax +45 35 32 10 10 Active Member D(C) t e o bg bs
 http://snm.ku.dk/people/enghoff

ERNST Alfred
 Zenkerweg 6 D-07743 JENA Germany
 Tel +49 3641 949140 Fax +49 3641 949142 Active Member A C u c a

FARZALIEVA G. Sh. fgsh@psu.ru
 Department of Zoology Perm State University Bukireva 16 PERM 614990 Russia
 Active Member C t

FLOREZ DAZA Alvaro Eduardo aefloezd@unal.edu.co eduardoflorez@yahoo.com
 Instituto de Ciencias Naturales Universidad Nacional de Colombia
 Carrera 38 #57-32, Apartamento 501 CO - BOGOTA Colombia

FONTANETTI Carmen Silvia fontanet@rc.unesp.br
 Department of Biology Instituto de Biociências - UNESP São Paulo State University

Av. 24A, n. 1515 CEP 13506-031 RIO CLARO, SP Brazil
 Tel +55 (019) 3526 4139 Fax +55 (019) 352604136 Active Member D t c bs

FORDE Aaron atoforde@hotmail.com
 #4 Gibbons Terrace CHRIST CHURH Barbados
 Tel (246) 241-3821 Fax Active Member C D t

FRUEND Heinz-Christian H-C.Fruend@fh-osnabrueck.de
 Fachhochschule Osnabrück Facherbereich Agrarwissenschaften Postfach 1940 D-49009 OSNABRÜCK Germany
 Tel +49 541 969 5052 Fax +49 541 969 5170 Active Member D C e t

GARCIA RUIZ Andrès andres.garcia.ruiz@uam.es agarciruiz@hotmail.com
 C/ Alonso Carbonnel 2 - 5º A E-28045 - Madrid Spain
 Active Member C t e

GAVA Radu gavaradu@yahoo.com
 Museum of Arges County 44 Armand Calinescu str. RO-110047 PITESTI Romania
 Active Member D C S t e bg

GEOFFROY Jean-Jacques geoffroy@mnhn.fr
 Muséum National d'Histoire Naturelle Département Ecologie & Gestion de la Biodiversité
 UMR 7204 CERSP du CNRS 4 Avenue du Petit Château F-91800 BRUNOY France
 Tel +33 1 6047 9208 / 9822 Fax +33 1 6046 5719 Active Member D C t e o bg bs
<http://www.mnhn.fr/assoc/myriapoda/INDEX.HTM>

GIMENEZ PINHEIRO Tamaris tamarisgimenez@yahoo.com.br
 São Paulo State University (UNESP) Rua 18A 64 Bela Vista RIO CLARO SP 13506-755 Brazil
 Tel Fax Active Member D e b

GIRIBET Gonzalo gonzalo.giribet@gmail.com ggiribet@oeb.harvard.edu
 Department of Organismic & Evolutionary Biology Museum of Comparative Zoology Harvard University
 26 Oxford Street Cambridge, MA 02138 USA
 Tel +1 617 495 1473 Fax +1 617 496 5854 Active Member A C t
<http://www.oeb.harvard.edu/faculty/giribet/giribet/lab>

GOLOVATCH Sergei Ilyich sgolovatch@yandex.ru sgolovatch@yandex.ru
 Institute for Problems of Ecology & Evolution Russian Academy of Sciences
 Leninsky prospekt 33 119071 MOSCOW Russia
 Tel +7 499 9367671 (private) +7 496 9545534 / 9522592 Active Member D t bg bs e
<http://sgol.potcha.ru>

GREGORY Steve J. steve.gregory@earthtrust.org.uk
 Earth Trust, Little Wittenham HILL FARM, ABINGDON Oxfordshire OX14 4QZ UK
 Tel +44 1865-409409 Fax +44 1865-407131 Active Member A D C e b

GRGIC Tanja tanja.grgic@gmail.com
 Biotechnical Faculty Department of Biology Vecna Pot 111 1000 LUBLJANA Slovenia
 Active member C D e

GROMYSZ-KALKOWSKA Kazimiera
 University Marie Curie-Sklodowska UMCS Department of Animal Physiology
 FizjologiiAkademicka 19 20-033 LUBLIN Poland
 Honorary Member M p

GRUBER Jurgen juergen.gruber@nhm-wien.ac.at
 Naturhistorisches Museum 3. Zool. Abt. (Wirbellose) Burgring 7 A-1010 WIEN Austria
 Tel +43 222 52 177 327 Active Member D t bg

HAGINO Yasunori hagino@chiba-muse.or.jp
 Natural History Museum and Institute Chiba 955-2 Aoba-cho, Chiba-shi CHIBA 260-8682 Japan
 Tel +81 43 265 3111 Fax +81 43 266 2481 Active Member P t

HAMER Michelle M.Hamer@sanbi.org.za
 Biosystematics Research & Collections Division South African National Biodiversity Institute SANBI
 Private Bag X101 PRETORIA, GAUTENG 0001 South Africa
 Tel +27 33 260 5108 Fax +27 33 260 5105 Active Member D t e
<http://www.sanbi.org.za>

HANNIBAL Joseph T. jhanniba@cmnh.org
 Cleveland Museum of Natural History 1 Wade Oval Drive CLEVELAND, OH 44106-1767 USA

Tel +1 216 231-4600 Fax +1 216 231-5919 Active Member M f
 HAUSER Bernd bernd.hauser@ville-ge.ch
 Museum of Natural History Department of Arthropodology and Entomology I
 Case postale 6434 CH-1211 GENEVA 6 Switzerland
 Tel +41 22 418 63 29 Fax +41 22 418 63 01 Active Member A P S bg bs
 HAUSER Harald hauser.harald@web.de
 Ulmenweg 1 e D-14656 BRIESELANG Germany
 Tel +49 33232 310015 Active Member D t e
 HILKEN Gero gero.hilken@uni-due.de
 Central Animal Laboratory University Duisburg-Essen Medical School D-45122 ESSEN Germany
 Active Member C D a b c p
 HOFFMAN Richard L. Richard.Hoffman@vmnh.virginia.gov
 Virginia Museum of Natural History VMNH 21 Starling Avenue MARTINSVILLE Virginia 24112 USA
 Tel +1 276 666 8629 Fax +1 276 632 6487 Honorary Member D t bg bs
 HUTH Angela angela_huth@web.de
 Erlenstr. 16 D-91245 SIMMELSDORF http://freemail.web.de Germany
 Tel +49 9155 7106 Active Member D p c
 HÜTHER Walter
 Hustadring 147 D-44801 BOCHUM Germany
 Tel +49 234/705434 Active Member P t
 HUYNH Cuong cuong.huynh@deakin.edu.au
 Deakin University 221 Burwood Highway BURWOOD Victoria 3125 Australia
 Tel +61 3 924 466 Fax +61 3 9251 7048 Active Member D p t
 http://www.deakin.edu.au
 ILIE-TENCUSE- Victoria victoria_boitan@yahoo.com
 Ministerul Mediului si Padurilor, Comisar Biodiversitate si Arii Naturale Proiectate
 Garda Nationala de Mediu Comisariatul Judetean Caras-Severin
 str. Caminelor 5 RO-320176 RESITA Jud. Caras-Severin Romania
 Tel +0255 226 730 Fax +0255 226 730 Active Member C t e bg bs
 ION Mihaela mihacion@yahoo.com
 Institute of Biology Romanian Academy Spaiul Independentei 296 060031 Bucharest Romania
 Tel +4 021 221 9202 Fax +4 021 221 9071 Active member C e t
 IORIO Etienne e.iorio@ecomed.fr
 ECO-MED Ecologie & Médiation Pôle Entomologie Tour Méditerranée 65 Avenue Jules Cantini
 F-13298 MARSEILLE Cedex 20 France
 Tel +33 (0)4 91 80 14 64 Fax +33 (0)4 91 80 17 67 Active Member C t b bg http://www.ecomed.fr
 ISHII Kiyoshi k-ishii@dokkyomed.ac.jp
 Department of Natural Sciences (Biology) School of Medicine Dokkyo Medical University
 MIBU, TOCHIGI 321-0293 Japan
 Tel +81282 87 2118 Fax +81 282 86 6214 Active Member D p t e b
 JEDRYCZKOWSKI Wojciech wjedrycz@wa.onet.pl
 University of Ecology and Management in Warsaw 14 Wawelska str. 02-061 WARSZAWA Poland
 Tel +48 605-265-448 (Cell) Active Member D t e b bg www.wseiz.pl
 JONES Richard E. rej@johalpinjones.eclipse.co.uk
 14 Post Office Road, DERSINGHAM KING'S LYNN, Norfolk PE31 6HP UK
 Tel +44 1 485 541790 Active Member M t e www.pastonroot.co.uk/golds/rejones/
 JORDANA BUTTICAZ Rafael rjordana@unav.es
 Universidad de Navarra Facultad de Ciencias Departamento de Zoología y Ecología
 Apartado Correos, 177 E-31080 PAMPLONA , Navarra Spain
 Tel +34 948 425600 Fax +34 948 425649 Active Member A(M) t e bg
 JORGENSEN Michael mjohns34@uic.edu
 Department of Zoology - Insects Field Museum of Natural History 1400 S Lake Shore Drive
 CHICAGO Ill 60605 USA Active member D t
 KANIA Grzegorz grzegorz.kania@umlub.pl

Department of Biology and Parasitology Medical University of Lublin
 ul. Radziwikowska 11 PL-20080 LUBLIN Poland
 Tel +48 8153 290 51 Fax +48 8153 289 03 Active Member M (D) pa p

KHANNA Vinod drvkhanina51@gmail.com
 Sai Drishti 151 Ashok Vihar, Salawala Dehra Dun - 248 001 UTTARAKHAND India
 Tel Fax Active Member C t e

KIME Richard Desmond deskime2@aol.com
 La Fontaine La-Chapelle-Montmoreau F-24300 NONTRON France
 Tel +33 5 53 56 22 60 Honorary Member D C e t bg

KOCH Markus mkoch@evolution.uni-bonn.de
 Institute of Evolutionary Biology and Ecology University of Bonn
 An der Immenburg 1 DE-53121 BONN Germany
 Tel +49 (0) 228 735119 Fax +49 (0)228 735129 Active Member A M t a c u
<http://www.evolution.uni-bonn.de>

KOCOUREK Pavel kocourek.pavel@post.cz
 Pedagogicka Fakulta University Karlovy v Praze
 Nové Mesto, M.D. Rettigové 4 PSC 116 39 PRAHA 1 Czech Republic
 00 420 Active Member D t

KOKHIA Mzia kokhiams@yahoo.com mzia.kokhia@iliauni.edu.ge
 Institute of Zoology Ilia State University 31 Chavchavadze Avenue 0179 TBILISI Georgia
 Tel +99532343749 /223353 Active Member D e

KONDEVA Emilia Assenova emikondeva@abv.bg Bulgaria
 Tel Fax Active Member M e

KORSÓS Zoltán korsos@nhmus.hu
 Dept of Zoology Hungarian Natural History Museum Baross u. 13 H-1088 BUDAPEST Hungary
 Tel +36 1 2677 100 Fax +36 1 2673 462 Active Member D C t e <http://www.zkorsos/fw.hu>

KOS Ivan ivan.kos@bf.uni-lj.si
 Biotechnical Faculty, Dept of Biology University of Ljubljana Vecna pot 111 1000 LJUBLJANA Slovenia
 Tel +386 1 42 333 88 Fax +386 1 257 33 90 Active Member C t e o bg bs

KRAUS Otto otto.kraus@zoologie.uni-hamburg.de
 Zoologisches Institut und Zoologisches Museum Martin-Luther-King-Platz 3 D-20146 HAMBURG Germany
 Honorary Member DC t f

LEE Paul arachne2222@aol.com
 33 Lawford Place Lawford MANNINGTREE CO4 2PT Great Britain UK
 Tel +44 1 206 394538 Fax Active Member CD t e bg

LESNIEWSKA Małgorzata remiz@amu.edu.pl
 Department of General Zoology Adam Mickiewicz University Umultowska 89 PL-61614 POZNAN Poland
 Tel +48 61 829 58 45 Active Member C D t b e bg
<http://www.zzo.amu.edu.pl/ml.html>

LEWIS John Gordon Elkan johnelewis@realemail.co.uk
 Manor Mill Farm HALSE TAUNTON Somerset TA4 3AQ England UK
 Tel +44 0823 432697 Active Member C t o b

LEWIS Julian J. lewisbioconsult@aol.com
 J. Lewis & Associates Biological Consulting 217, West Carter Avenue CLARKSVILLE, IN 47129 USA
 Active Member D t

LIKHITRAKARN Natdanai kongerrrr@hotmail.co
 Department of Biology, Faculty of Science Chulalongkorn University Bangkok BANGKOK Thailand
 Tel +6622185273 Fax +6622185273 Active Member D t e bg

LIM Kil-Young et5230@jbedu.kr
 201 Dong 401 Ho Daewoo 2nd Apt Wooa-dong 2ga Jeonju-shi Jeollabuk-do JEONJU 561-775 South Korea
 Tel +82 63 244-5249 Fax +82 63 432-4137 Active Member D t e

LINDNER Norman post@norman-lindner.de norman.lindner@arcor.de
 Institut für Myriapodenforschung & Verlag d. Zeitschrift Schubartiana

Lazarusstr. 34 D-04347 LEIPZIG Germany
 Tel +49 341 241 1907 Active Member C D b bg e t
<http://www.myriapoden-info.de> www.schubartiana.de www.norman-lindner.de

MA Hui-Qin mhq008@yahoo.com
 Scientific Research Office Hengshui University
 1088 Heping Xi-Road HENGSHUI City, Hebei Province 053000 CHINA
 Active Member D C t

MAHSBERG Dieter mahsberg@biozentrum.uni-wuerzburg.de
 University of Würzburg Biocenter Dept Animal Ecology & Tropical Biology
 Biozentrum, Zoologie III Am Hubland D-97074 WÜRZBURG Germany
 Tel +49 931 31 84353 Fax +49 931 31 84352 Active Member D e b p

MAKAROV Slobodan E. slobodan@bio.bg.ac.rs
 Institute of Zoology, Faculty of Biology University of Belgrade Studentski Trg 16 YU-11000 BELGRADE Serbia
 Tel +381 1186635 Fax +381 1638500 Active Member D t e o b s

MAKSIMOVA Svetlana soilzool@biobel.bas-net.by
 State Scientific & Production amalgamation 'Scientific-practical center of the National Academy of Sciences of Belarus for biological resources' Akademicheskaja 27 220072 MINSK Belarus
 Tel +375 17 294 92 19 Fax +375 17 284 10 36 Active Member D e p b

MARTINEZ TORRES Daniella sdmartinez@unal.edu.co
 Biology Department National University of Colombia Natural Science Institute
 Cra 57 A N° 45-36 La Esmeralda BOGOTA Colombia
 Tel Fax Active Member D t

MAURIES Jean-Paul mauries.jean-paul@wanadoo.fr
 Muséum National d'Histoire Naturelle Département Systématique & Evolution Section Arthropodes
 CP n°53 61, rue Buffon F-75231 PARIS Cedex 05 France Honorary Member D t e o b s
 Tel +33 1 4079 3584 Fax +33 1 4079 3863 <http://www.mnhn.fr/assoc/myriapoda/INDEX.HTM>

McALLISTER Chris chris.mcallister@tamu.edu
 Biology Department Texas A&M University at Texarkana TEXARKANA, Texas 75505-5518 USA
 Active Member

MEDRANO Michael mmedrano@unm.edu
 University of New Mexico, Dept of Biology 1 UNM, MSC 03 2020 ALBUQUERQUE NM 87131-0001 USA
 Tel +1 505 899 0205 Active Member D t b

MEIDELL Bjarne bjarne.meidell@zmb.uib.no
 Gyldenprisv. 18 N-5056 BERGEN Norway
 Tel +47 5558 9289 Fax Active Member D C t e bg
<http://www.uib.no/forskerforbundet>

MELZER Roland R. melzer@zi.biologie.uni-muenchen.de
 Zoologisches Staatssammlung Münchhausenstr. 21 D-81247 MÜNCHEN Germany
 Tel +49 89 8107 141 Fax +49 89 8107 300 Active Member A C t
<http://www.zsm.mwn.de> or <http://www.zi.biologie.uni-muenchen.de>

MERCURIO Randy J. chilopods@yahoo.com
 1221 Langstonshire Lane Morrisville NC 27560 USA
 Tel +1 631 664-6528 Active Member C t a b e c u b g

MESIBOV Robert mesibov@southcom.com.au
 Queen Victoria Museum and Art Gallery School of Zoology, University of Tasmania
 PO Box 101 PENGUIN Tasmania 7316 Australia
 Tel +61 3 6437 1195 D t b g Active Member <http://www.qvmag.tas.gov.au/?articleID=570>

MEYER Erwin erwin.meyer@uibk.ac.at
 Universität Innsbruck Institut für Zoologie Technikerstraße, 25 A-6020 INNSBRUCK Austria
 Tel +43 512 218 5352 Fax +43 512 218 5358 Active Member A D t e u p

MIKHALJOVA Elena V. mikhaljova@biosoil.ru
 Russian Academy of Sciences / Far Eastern Branch Institute of Biology & Soil Science
 Prospekt 100-letiya Vladivostoka 159 690022 VLADIVOSTOK Russia
 Tel +7 423 2311 133 Fax +7 423 2310 193 Active Member D t e bg

MINELLI Alessandro alessandro.minelli@unipd.it
 University of Padova Department of Biology Via Uga Bassi 58B I-35131 PADOVA Italy
 Tel +39 049 827 6303 Fax +39 049 827 6230 Honorary Member M t e bg o bs
http://dept.bio.unipd.it/lab_minelli/minelli

MISRA Ravindra Kumar misra_ravindra@yahoo.ca
 3716 Teeswater Road MISSISAUGA, ON, L4T 2A4 Canada
 Tel +1 905 293 9561 Active Member D p

MITIC Bojan bojan@bio.bg.ac.rs bojan.mitic@naslanu.com bmitic@beotel.net
 Institute of Zoology, Faculty of Biology University of Belgrade Studentski Trg 16 11000 BELGRADE Serbia
 Active Member C t

MOCK Andrej andrej.mock@upjs.sk
 Institute of Biology and Ecology Faculty of Sciences Pavol Jozef Safarik University
 Moyzesova 11 SK-04167 KOSICE Slovakia
 Tel +421 55 234 11 77 Active Member D be

MÜLLER Carsten H. G. camueler2@freenet.de chg.mueller@uni-greifswald.de
 Ernst Moritz Arndt Universität Greifswald Zoologisches Institut und Museum AG Cytologie und Evolutions
 Biologie Johann-Sebastian Bach Strasse 11-12 D-17487 GREIFSWALD Germany
 Tel +49 (0)3834 864109 Fax +49 (0)3834 864252 Active Member M a c e p t u bg

MWABVU Tarombera mwabvut@ukzn.ac.za
 School of Life Sciences University of KwaZulu-Natal
 Westville Campus PB X54001 DURBAN 4000 South Africa
 Tel. +27 31 260 3186 Fax +27 31 260 2029 Active Member D t
<http://biology.ukzn.ac.za>

NASCIMENTO Beata bnascimento@inida.gov.cv bnascimento@inida.gov.cv
 National Institute for Research and Agriculture Development INIDA CP 84
 PRAIA SANTIAGO Republic of Cape Verde
 Tel +238 2711127/47 Fax +238 2711133 Active member D o

NEFEDIEV Pavel S. p.nefediev@mail.ru
 Altai State University Ecology Department Shukshina St. 2, 288 BARNAUL 656060 Russia
 Tel +7 952 002 0175 Fax +7 3852 367 600 Active Member D C S t e

NEFEDIEVA Julia j.nefedieva@mail.ru
 Altai State University Ecology Department Stadionnaya st. 8, 52 BARNAUL 656060 Russia
 Tel +7 952 002 7589 Fax +7 3852 522 168 Active Member D t e

NEGREA Stefan stnegrea@yahoo.com
 Institutul de Speologie "Emil Racovitza" Calea 13 Septembrie nr.13 RO-050711 BUCURESTI Romania
 Tel + 4021 318 8132 Honorary Member C t e bg bs

NEVERMANN Lutz hemocytes@nevermanns.de
 Haupfstrasse 7 D-63814 MAINASCHAFF Germany
 Tel +49 6021 780217 Active Member A M p c u
<http://www.hemocytes.nevermanns.de>

NGUYEN Duc Anh ducanh410@yahoo.com ducanh@iebr.ac.vn
 Department of Environmental Soil Ecology Institute of Ecology and Biological Resources
 18 Hoangquocviet Road, Nghiado Town, Caugiat District HANOI CITY Vietnam
 Tel +84 913353521 Fax +84 4 8361196 Active Member D t
<http://millipede.0fees.net> <http://www.iebr.ac.vn>

NGUYEN DUY - JACQUEMIN Monique monguyen@mnhn.fr
 Muséum National d'Histoire Naturelle Dept Systématique & Evolution USM602 Taxonomie-Collections, Section Zoologie-Arthropodes CP n°53 61, rue Buffon F-75231 PARIS Cedex 05 France
 Tel +33 1 4079 3582 Fax +33 1 4079 3863 Active Member D D p t b u bg bs
<http://www.mnhn.fr/assoc/myriapoda/INDEX.HTM>

OUDARD Jacques ?????
 78 avenue Jean Jaurès F-93800 EPINAY-sur-SEINE France
 Tel +33 1 48 29 38 97 Fax Active Member A (M)

PASS Günther guenther.pass@univie.ac.at
 Institut für Zoologie Universität Wien Althanstraße, 14 A-1090 WIEN Austria

Tel +43 1 4277 54493	Fax +43 1 4277 9544	Active Member	A (M) a p
PEITSALMI Maija Honorary Member	Moved to unknown address ??? D e o	Finland	
PENTEADO Carlos Henrique Silva Centro de estudos Ambientais - CEA UNESP Campus de Rio Claro CP 178 Avenida 24 A 1515 - Campus Bela Vista BR- RIO CLARO, São Paulo 13506-900 Tel +55 19 3534 0122 Fax +55 19 3534 0122	Active Member	Brazil D e b p a	
PEREIRA Luis Alberto lpereira@fenym.unlp.edu.ar Facultad de Ciencias naturales y Museo División Zoológia Invertebrados Universidad Nacional de La Plata Paseo del Bosque s/n RA-1900 LA PLATA Tel +54 221 425 7744 Fax +54 221 425 7527 Active Member http://www.conicet.gov.ar/scp/search.php?keywords=Pereira+Luis+Alberto		Argentina C t e	
PFEIFLE Robert webmaster@diplopoda.de Im Buckeberg 5 D-76307 CARLSBAD Germany Active Member D http://www.diplopoda.de/html/artentrop.php			
PIEPER Harald orunzehpieper@condaservices.com Ulmenstrasse 21 D-24223 SCHWENTINENTAL Germany Tel +49 4307 7386 Fax Active Member D t bg			
PIMVICHAI Piyatida piyatida_pimvichai@yahoo.com Animal Systematics Research Unit Department of Biology, Faculty of Science Chulalongkorn University Phyathai Road, Patumwan BANGKOK 10330 Thailand Active member D t			
PITZ Kevin kpitz@fieldmuseum.org Department of Zoology - Insects Field Museum of Natural History 1400 S Lake Shore Drive CHICAGO Ill 60605 USA Active member D t			
PROUDLOVE Graham Steven graham.proudlove@manchester.ac.uk CBiol, FSB, British Cave Research Association Biological Recorder Department of Entomology The Manchester Museum The University of Manchester MANCHESTER M13 9PL UK Active member D C t			
PRUNESCU Paula paula_prunescu@yahoo.com Institutof Biology of Romanian Academy Box 56-53 Spl. Independentei 296 sector 6 RO-060031 BUCURESTI Romania Tel +40 21 223 90 72 Fax +40 21 221 90 71 Active Member C a u t			
READ Helen J. helen.read@dsl.pipex.com 2 Egypt Wood Cottages Egypt Lane FARNHAM COMMON Bucks SL2 3LE UK Tel +44 01735 645791 Fax +44 01753 646699 Active Member D t e			
REDMAN Guy redmang@durban.gov.za Natural Science Museum eThekwini Libraries & Heritage Active Member D t e		PO Box 4085 DURBAN 4000 South Africa	
REIP Hans reip@myriapoden-info.de (Senckenberg Museum für Naturkunde Görlitz) Leipziger Strasse 7 07743 JENA Germany Tel +49 (0) 3641 421976 Fax +49 3641 524469 Active Member D b t http://www.myriapoden-info.de			
RICHARDS J. Paul paul.richards@museums-sheffield.org.uk Museums Sheffield Natural History Section Weston Park Museum Weston Park, Western Bank SHEFFIELD S10 2TP UK Tel +44 114 278 2649 Fax +44 114 278 2727 Active Member D t http://www.invertebrates-images.co.uk			
ROBSON Elaine A. e.a.robson@reading.ac.uk 13 Marlborough Avenue READING RG1 5JB Berks UK Tel +44 118 9 874 116 Fax +44 118 9 310 180 Active Member O			
RODGERS Denis Griffith University Tel Fax	Denis_Rodgers@bigpond.com 139 Matthew Street ROSEWOOD Queensland 4340 Active Member S t e		Australia

ROSENBERG Jörg privat-rj@web.de
 Am Kützelbach 3 D-59494 SOEST Germany M a u p
 Tel +49 (0)2921 3690399 Active Member

RUHBERG Hilke ruhberg@wtnet.de
 Biozentrum Grindel und Zoologisches Museum Universität Hamburg
 Martin-Luther-King Platz, 3 D-20 146 HAMBURG Germany
 Tel +49 40 42838 5644 Fax +49 40 42838 3937 Active Member On t b e o bg

SAHLI François ???
 37, promenade Robert Schuman F-06190 ROQUEBRUNE-CAP MARTIN France
 Active Member D n u o a b bs

SCHELLER Ulf ulf.scheller@telia.com
 Häggeboholm Hägglesled S-53194 JÄRPÅS Sweden
 Tel +46 510 93055 Honorary Member PS t bg

SCHILEYKO Arkady schileyko1965@mail.ru
 Zoological Museum of Moscow Lomonosov State University, Invertebrate Department
 Bolshaja Nikitskaja Str. 6 125 009 MOSCOW Russia
 Tel +7 095 292 5796 Fax Active Member C t

SCHMITT Günther baum.schmitt@t-online.de
 Friedensstr. 23 D-18190 SANITZ Germany
 Tel +49 38209 499777 Active Member

SELDEN Paul A. paulselden@mac.com selden@ku.edu
 The Paleontological Institute, University of Kansas
 1475 Jayhawk Boulevard, Lindley Hall LAWRENCE KS 66045 USA
 Tel +1 785 550-4118 Active Member D f http://www.paulselden.net

SERRA Antoni aserra@ub.edu
 Dept. Biologia Animal (Invertebrates) Fac. Biologia, Universitat Barcelona
 Av. Diagonal 645 E-08028 BARCELONA Spain
 Tel +34 93 4021444 Fax +34 93 410887 Active Member C t e a b g bs

SHEAR William A. wshear@email.hsc.edu
 Hampden-Sydney College Department of Biology HAMPDEN-SYDNEY VA 23943 USA
 Tel +1 804 223 6172 Fax +1 804 223 6374 Active Member D t b bg f
<http://groups.yahoo.com/group/myriapod>

SHELLEY Rowland M. rowland.shelley@ncdenr.gov
 North Carolina State Museum of Natural Sciences Research Lab MSC #1626 RALEIGH NC 27699-1626 USA
 Tel +1 919 733 7450 ext. 756 Fax +1 919 715 2294 Active Member D C t bg
<http://www.nadiplochilo.com/index.html> <http://www.naturalsciences.org/research/inverts/shelley.html>

SHORT Megan mshort@deakin.edu.au
 Deakin University School of Life and Environmental Sciences
 221 Burwood Hwy BURWOOD Victoria, 3125 Australia
 Tel Fax Active Member D D p t o b bg

SIERWALD Petra psierwald@fieldmuseum.org
 Field Museum of Natural History 1400 S Lake Shore Dr CHICAGO IL 60605 USA
 Tel +1 312 665 7744 Fax +1 312 665 7754 Active Member A t
http://www.fmnh.org/research_collections/zoology/zoo_sites/millipeet/home.html

SILVESTRI Edward T. silve75@mail.buffalostate.edu
 222, Mc Naughton Avenue BUFFALO, CHEEKTOWAGA, NY 14225 USA
 Tel +1 716 893 4593 Active Member M t

SIMAIAKIS Stylianos simaiakis@biology.uoc.gr
 Natural History Museum of Crete University of Crete Knossos Av. PoBox 2208 71409 IRAKLEIO Crete Greece
 Tel +30 697 6614269 Fax +30 2810 324366 Active Member C t bg
<http://www.nhmc.uoc.gr>

SLOTOW Rob slotow@ukzn.ac.za
 School of Botany and Zoology University of Kwazulu-Natal
 Private Bag X01 SCOTTSVILLE 3209 South Africa D e bg
 Active Member

SNYDER Bruce A. bruceasnyder@gmail.com
Division of Biology, Kansas State University 116 Ackert Hall MANHATTAN KS 66506-4901 USA
Tel +1 706 614 7453 (c) Active Member D t e http://www-personal.k-state.edu/~basnyder/

SOMBKE Andy andy.sombke@uni-greifswald.de nd_sombke@yahoo.de
Ernst Moritz Arndt Universität Greifswald Zoologisches Institut und Museum Cytologie und Evolutions Biologie
Johann-Sebastian Bach Strasse 11-12 D-17487 GREIFSWALD Germany
Tel Fax. Active member M a b c bg

SPELDA Jörg spelda@t-online.de spelda@snsb.de
Staatliche Naturwissenschaftliche Sammlungen Bayerns General Direktion / Zentral Verwaltung
Menzinger Strasse 71 D-80638 MUNCHEN Germany
Tel +49 89 1799 92 44 Fax +49 89 1799 92 55 Active Member M t e bg http://www.gbif.de/evertebrata2

SPICER Greg gs@sfsu.edu
Biology Department San Francisco State University
1600 Holloway Avenue SAN FRANCISCO California 94132 USA
Tel +1 415 338 6756 Fax Active Member http://online.sfsu.edu/~gs/index.html

SPIRIDONOV Sergei s_e_spiridonov@rambler.ru
Centre of Parasitology A.N. Severtsov Institute of Ecology and Evolution Russian Academy of Sciences
Leninskii Prospekt, 33 MOSCOW 119071 Russia
Tel +7 095 236 21 30 Fax +7 095 122 56 37 Active Member D pa

STAGL Verena verena.stagl@nhm-wien.ac.at
Naturhistorisches Museum 3. Zoologische Abt. (Wirbellose) Burgring 7 - Postfach 417 A-1014 WIEN Austria
Tel +43 1 52177 323 Fax +43 1 52177 327 Active Member A t

STOECKLI Edi eduard.stoeckli@bs.ch
Natural History Museum of Basel Department of Biosciences / Abteilung Biowissenschaften
Augustinergasse 2 CH-4001 BASEL Switzerland
Tel +41 61 266 55 37 Fax +41 61 266 55 46 Active Member C t
<http://www.nmb.bs.ch>

STOEV Pavel pavel.e.stoev@gmail.com
National Museum of Natural History Blvd. Tzar Osvoboditel 1 1000 SOFIA Bulgaria
Tel +359 2 987 36 80 Fax +359 897 25 24 C D t e Active Member http://www.cl.bas.bg/nmnh/

SUSTR Vladimir sustr@upb.cas.cz
Institut of Soil Biology, BC Academy of Sciences of the Czech Republic
Na Sadkach 7 CZ-370 05 CESKE BUDEJOVICE Czech Republic
Tel +420 387 775 761 Fax +420 385 310 133 Active Member A D e p
<http://www.jcu.cz/~upb>

TABACARU Ionel igtabacaru@yahoo.com
Institute of Speiology "Emil Racovitza" Casa Academiei Romane
Calea 13 Septembrie nr. 13, sector 5 RO-050711 BUCHAREST Romania
Tel +40 21 3188106 interior 2719 Fax +40 21 318 81 32 Active Member DS t o bg bs pa

TAIT Noël nntait@gmail.com
Peripatus Productions Pty Ltd 1 Carisbrook Street LANE COVE NSW 2066 Australia
Tel +61 2 9427 6747 Fax +61 2 9427 6767 Active Member On t u a b

TAJOVSKY Karel tajov@upb.cas.cz
Institute of Soil Biology - Biology Centre AS CR v.v.i. Academy of Sciences of the Czech Republic
Na Sàdkach 7 CZ-370 05 CESKE BUDEJOVICE Czech Republic
Tel +420 385 310 134 [387 775 761] Fax +420 385 310 133 Active Member D C e b bg
<http://www.upb.cas.cz>

TAKANO Mitsuo
Tsurumi Girl's Senior High School Tsurumi 2-2-1 YOKOHAMA, Kanagawa 230 Japan
Tel +045 (301) 9810 Active Member (M) D t

TANABE Tsutomu tanabe@gpo.kumamoto-u.ac.jp
Biological Laboratory Faculty of Education Kumamoto University
Kurokami 2 - chome 40-1 KUMAMOTO 860-8555 Japan
Tel +81 96 342 2532 Fax +81 968 342 2532 Active Member D e t

TRACZ Henryk tracz@wl.sggw.waw.pl
Katedra Ochrony Lasu i Ekologii Wydzial Lesny SGGW ul. Nowoursynowska 159 PL-02776 WARSZAWA Poland

Tel +48 22 5938162 Fax +48 22 5938154 Active Member D C e p b

TSURUSAKI Nobuo ntsuru@rstu.jp
Faculty of Education & Regional Sciences Department of Biology, Environmental Sciences
Tottori University TOTTORI 680-8551 Japan
Tel +81 857 31 5110 Fax +81 857 31 5110 Active Member M

TUF Ivan H. ivan.tuf@upol.cz
Palacky University, Faculty of Science Department of Ecology & Environmental Science
Svobody 26 77200 OLOMOUC Czech Republic
Tel +420 585 634 556 Fax +420 585 634 553 Active Member C D e t b ag
<http://ekologie.upol.cz/ad/tuf>

TUFOVA Jana tufova@seznam.cz
Frydecka 48 739 35 VACLAVOVICE Czech Republic
Tel +420 775 524 887 Active Member D e t b ag

VANDENSPIEGEL Didier didier.van.den.spiegel@africamuseum.be
Musée Royal de l'Afrique Centrale Invertebrate section
Leuvensesteenweg 13 B-3080 TERVUREN Belgium
Tel +32 2 769 5411 Fax +32 2 769 5695 Active Member D t b e

VOIGTLÄNDER Karin Karin.Voigtlaender@senckenberg.de
Staatliches Museum für Naturkunde Görlitz
PSF 4 300 154 Am Museum 1 D-02806 GÖRLITZ Germany
Tel +49 35 81 4760 500 Fax +49 35 81 4760 101 Active Member D C t e
<http://www.naturkundemuseum-goerlitz.de>

WESENTER Thomas twesener@uni-bonn.de
Zoologisches Forschungsmuseum Alexander Koenig Leibniz Institute for Animal Biodiversity
Adenauerallee 160 D-53113 BONN Germany
Tel +49 (0)228 9122 425 Fax +49 (0)228 9122 212 Active Member D t e

WONGTHAMWANICH N nwongtham@hotmail.com pjanchai@hotmail.com
Department of Biology Faculty of Science Chulalongkorn University
Phyathai Rd. Patumwan BANGKOK 10330 Thailand
Tel + 6689 152 5323 Fax Active Member D e b

WÜRMLI Marcus meuss@t-online.de entomol-museum-dietfurt@t-online.de
Entomologisches Museum Dietfurt Am Arzberg 17 D-92345 DIETFURT Germany
Tel. 08464 642605 Fax. ??? Active Member C t b e p bg

WYTWER Jolanta jolawyt@rmiiz.waw.pl
Museum and Institute of Zoology Polish Academy of Sciences
Wilcza 64 PL-00679 WARSZAWA Poland
Tel +48 22 629 32 21 ex 64 Fax +48 22 629 63 02 Active Member C D t e b bg

XYLANDER Willi E. R. Willi.Xylander@senckenberg.de
Senckenberg Museum für Naturkunde Görlitz
Postfach 300 154 D-02806 GÖRLITZ Germany
Tel +49 3581 4760 0 Fax +49 3581 4760 101 Active Member M p c u pa

YEARBOOK of International Organizations Yearbook of International Organizations yearbook@uia.be
Rue Washington 40 B-1050 BRUXELLES Belgium
Tel +32 2 640 18 08 Fax +32 2 643 61 99 Moral Member

ZAPPAROLI Marzio zapparol@unitus.it
Dipartimento per la Innovazione nei Sistemi Biologici, Agroalimentari e Forestali DIBAF
Università degli Studi della Tuscia Via San Camillo de Lellis snc I-01100 VITERBO Italy
Tel +39 761 357472 Fax +39 761 357473 Active Member C t bg e

ZULKA Klaus Peter klaus.peter.zulka@univie.ac.at
Department für Evolutionbiologie Universität Wien
Tel +43 1 4277 54524 Fax +43 1 31336 778 Althanstrasse 14 A-1090 WIEN Austria
Active Member A C e

List of works published in 2011 & early 2012 in the field of Myriapodology s. l., including missing papers 2000-2010

checked and listed by J.-J. Geoffroy [CIM Secretariat - MNHN, Paris and Brunoy]

The following list of works is the result of a query managed by the CIM-Secretariat after replies to the CIM questionnaire, analysis of papers, books and proceedings and from the subject area Natural Sciences of several bibliographic databases according to the query profile: (Myriapod* or Diplopod* or Chilopod*) or (Symphyl* or Pauropod* or Onychophor*) or (Centiped* or Milliped* or Mille-Patte*) or ((Velvet Worm*) or Peripat*)
The list comprises references published mainly in 2010-2011 and early 2012, but only partly. Some lacking references published since 2000 have been listed. Part of references published in 2011-2012 will be listed in the issue of the CIM Bulletin n° 46, 2013.

Some references could be missing. Please let us know additional references you could find related to myriapods or onychophorans.

- 1.— Akkari N. & Enghoff H. — 2011 — *Rharodesmus* Schubart, 1960 - a Tropical element in the North African fauna: a new species from Tunisia and notes on the family Pyrgodesmidae (Diplopoda: Polydesmida). *Zootaxa*, **2985**: 55-63.
- 2.— Akkari N. & Enghoff H. — 2011 — Copulatory-copulatory male succession and male slenderness in *Ommatoiulus sempervirilis* n. sp., a new insular millipede from Tunisia (Diplopoda: Julida: Julidae). *Journal of zoological Systematics and Evolutionary Research*, **49**: 285-291.
- 3.— Akkari N. & Enghoff H. — 2011 — Cuticular characters in Pyrgodesmidae and other Polydesmida [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 1.
- 4.— Akkari N. & Enghoff H. — 2011 — Taxonomy, biogeography and evolution of the tribe Schizophyllini (Julida: Diplopoda: Myriapoda) in the light of the circum-Mediterranean biota [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 26.
- 5.— Akkari N. & Enghoff H. — 2011 — On some surface structures of potential taxonomic importance in families of the suborders Polydesmidea and Dalodesmidea (Polydesmida, Diplopoda). [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *Zookeys*, **156**: 1-24.
- 6.— Akkari N. & Enghoff H. — 2012 — *Rharodesmus tabarkensis* n. sp., a new pyrgodesmid from Tunisia (Diplopoda: Polydesmida). *Zootaxa*, **3195**: 68-68.
- 7.— Akkari N., Stoev P. & Enghoff H. — 2011 — Two new cavernicolous genera of Julidae (Diplopoda: Julida), with notes on the tribe Brachyjulini and on julid subanal hooks and anchors. *Zookeys*, **114**: 13-34.
- 8.— Alexander K.N.A. — 2010 — *Polyxenus lagurus* (Linné) in traditional orchards. *Bulletin of the British Myriapod & Isopod Group*, **24**: 48-49.
- 9.— Anderson R. — 2011 — *Henia vesuviana* (Newport) (Dignathodontidae), the latest addition to aliens at Mount Stewart, CO. Down, Ireland. *Bulletin of the British Myriapod & Isopod Group*, **25**: 48.
- 10.— Auclerc A., Nahmani J., Aran D., Baldy V., Callot H., Gers C., Iorio E., Lapiède E., Lassauze A., Pasquet A., Spelda J., Rossi J.P. & Guerold F. — 2012 — Changes in soil macroinvertebrate communities following liming of acidified forested catchments in the Vosges Mountains (North-eastern France). *Ecological Engineering*, **42**: 260-269.
- 11.— Auclerc A., Ponge J.-F., Barot S. & Dubs F. — 2009 — Experimental assessment of habitat preference and dispersal ability of soil springtails. *Soil Biology and Biochemistry*, **41**: 1596-1604.
- 12.— Azar D., Geze R. & Acra F. — 2010 — Lebanese Amber. In: *Biodiversity of fossils in Amber from the major world deposits*. (Penney D., Ed.), Siri Scientific Press, Manchester: 271-298.
- 13.— Bacharova D., Doichinov A., Jordanova P. & Stoev P. — 2011 — A study of the diel activity of *Leptoiulus trilineatus* (C.L. Koch, 1847) (Julida: Julidae) [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 45.
- 14.— Baini F., Bologna M.A. & Zapparoli M. — 2011 — Tassocenozo a chilopodi (Chilopoda) in rimboschimenti monospecifici a *Quercus* spp. del Lazio [Abstract]. In: *Atti XXIII Congresso Nazionale Italiano di Entomologia*, Genova 13-16 giugno 2011. (??, Ed.), ??, Genova: 161.
- 15.— Barber A.D. — 2008 — *Key to the Identification of British Centipedes*. AIDGAP Series, Field Studies Council (FSC), Shrewsbury, 96pp.
- 16.— Barber A.D. — 2010 — Book review: *Die Hundertfüßer* by Rosenberg J. with chapters by Voigtländer K. & Hilken G. Die Neue Brehm-Bücher Band 285, Westarpwissenschaften, Hohenwarsleben 2009. *Bulletin of the British Myriapod & Isopod Group*, **24**: 77-78.
- 17.— Barber A.D. — 2010 — Book review: *Forms of Becoming - The Evolutionary Biology of Development* by Minelli A (translated by Mark Epstein). Princeton University Press, Princeton & Oxford 2009. *Bulletin of the British Myriapod & Isopod Group*, **24**: 79.

- 18.— Barber A.D. — 2011 — *Thereuonema tuberculata*, a scutigeromorph centipede from China, found in a warehouse at Swindon. *Bulletin of the British Myriapod & Isopod Group*, 25: 49-50.
- 19.— Barber A.D. — 2011 — A further greenhouse record of *Lithobius lapidicola* Meinert, 1872. *Bulletin of the British Myriapod & Isopod Group*, 25: 52.
- 20.— Barber A.D. — 2011 — *Lithobius forficatus* (Linn., 1758) with apparently massive scar tissue on damaged forcipules. *Bulletin of the British Myriapod & Isopod Group*, 25: 52.
- 21.— Barber A.D. — 2011 — Report on the BMIG Field Meeting at Claonaig, Kintyre, September 2010, centipedes. *Bulletin of the British Myriapod & Isopod Group*, 25: 66-68.
- 22.— Barber A.D. — 2011 — Book Review. *The millipedes of Leicestershire and Rutland*. Leicestershire Entomological Society Occasional Publications Series 22 (2010), pp1-24. ISSN 0957-1019 by Jonathan Daws & Helen Ikin. *Bulletin of the British Myriapod & Isopod Group*, 25: 72-73.
- 23.— Barber A.D. — 2011 — Geophilomorph centipedes and the littoral habitat. *Terrestrial Arthropod Reviews*, 4: 17-39.
- 24.— Barber A.D. & Gregory S.J. — 2011 — Centipedes, woodlice and waterlice collected at the BMIG Hawarden Field Meeting, April 2010. *Bulletin of the British Myriapod & Isopod Group*, 25: 62-65.
- 25.— Barber A.D. & Read H.J. — 2010 — Book review: *Mångfotingar Myriapoda. Nationalnyckeln Till Sveriges Flora och Fauna* by Andersson G, Meidell BA, Scheller U, Vinquist J-Å, Osterkamp Madsen M, Djursvol P, Budd G & Gårdenfors U. Artdatabanken, Sveriges Iantbruksuniversitet (SLU), Uppsala 2005. *Bulletin of the British Myriapod & Isopod Group*, 24: 75-76.
- 26.— Barber T. — 2010 — A few myriapod records from Picardie, northern France. *Bulletin of the British Myriapod & Isopod Group*, 24: 53.
- 27.— Barber T. — 2010 — Report on the Autumn meeting in the Oban area, 2007, Diplopoda: additional records. *Bulletin of the British Myriapod & Isopod Group*, 24: 64.
- 28.— Barber T. — 2011 — Appeal for centipedes from Singleton Park. *British Myriapod and Isopod Group Newsletter*, 22: 2.
- 29.— Barber T. — 2011 — *Lamyctes emarginatus*. *British Myriapod and Isopod Group Newsletter*, 22: 2.
- 30.— Barber T. — 2011 — When is *Scutigera* not *Scutigera*? *British Myriapod and Isopod Group Newsletter*, 22: 4.
- 31.— Barber T. — 2011 — Centipede distribution update. *British Myriapod and Isopod Group Newsletter*, 22: 4.
- 32.— Barber T. — 2011 — First Welsh record of *Lithobius lapidicola* Meinert. *British Myriapod and Isopod Group Newsletter*, 22: 4.
- 33.— Barber T. — 2011 — Centipede Records. *British Myriapod and Isopod Group Newsletter*, 23: 1.
- 34.— Barber T. — 2011 — Centipede & Millipede Reports from BMG/BMIG Meetings. *British Myriapod and Isopod Group Newsletter*, 23: 1-2.
- 35.— Barber T. — 2011 — An indoor record of *Lithobius melanops* Newport, 1845 from the Falkland Islands. *Bulletin of the British Myriapod & Isopod Group*, 25: 46-47.
- 36.— Barber T. — 2012 — Centipede records. *British Myriapod and Isopod Group Newsletter*, 24: 1.
- 37.— Barber T., Gregory S. & Lee P. — 2010 — Reports on the 2009 BMIG spring meeting in Cornwall. *Bulletin of the British Myriapod & Isopod Group*, 24: 65-74.
- 38.— Barndt D. — 2006 — Contribution on the fauna of arthropods of the "Naturpark Hoher Flaeming" (Germany: Brandenburg) - analysis and evaluation (Coleoptera, Heteroptera, Hymenoptera, Saltatoria, Araneae, Opiliones etc.). *Maerkische Entomologische Nachrichten*, 8 (2): 163-215.
- 39.— Baroisi I., Negrete-Yankelevich S., Garcia J.A., Santos M., Álvarez-Sánchez J., Castillo-Campos G., Cram S., Fragoso C., Franco-Navarro F., Martínez-Romero E., Meza E., Morón M.A., Rodríguez P., Rojas P., Sosa V., Trejo D., Varela L., Bueno-Villegas J., Gómez J.A. & Sormani C. — 2011 — La biodiversidad en el suelo: estudio de caso en la Sierra de Santa Marta (Reserva de la Biosfera Los Tuxtlas). In: *La biodiversidad en Veracruz estudio de estado. Volumen I. Contexto actual del estado y perspectivas de conservación de su biodiversidad*. (Conabio & Cruz Angon A., Eds), Comisión Nacional para el Conocimiento y Uso de la Biodiversidad (CONABIO), A.C. México: 271-283.
- 40.— Bedos A., Prié V. & Deharveng L. — 2011 — Karst habitats of Santo. Focus on soils. In: *The Natural history of Santo [Patrimoines Naturels 70]*. (Bouchet P., Le Guyader H. & Pascal O., Eds), MNHN, IRD, Pro-Natura International, Paris, Marseille: 288-295.
- 41.— Bergersen R., Olsen K.M., Djursvoll P. & Nilssen A.C. — 2006 — Centipedes (Chilopoda) and millipedes (Diplopoda) in North Norway. *Norwegian Journal of Entomology*, 53 (1): 23-38.
- 42.— Beron P (Ed). — 2011 — *Biodiversity of Western Rhodopes (Bulgaria and Greece), Part II [Biodiversity of Bulgaria 4]*. Pensoft Publishers, Sofia, Moscow, 661pp.
- 43.— Beron P., Petrov B. & Stoev P. — 2011 — The invertebrate cave fauna of the Western Rhodopes (Bulgaria and Greece). In: *Biodiversity of Western Rhodopes (Bulgaria and Greece), Part II [Biodiversity of Bulgaria 4]*. (Beron P., Ed.), Pensoft Publishers, Sofia, Moscow: 583-662.

- 44.— Billi F., Bourgon A., Cornet M., Desriaux P., George G., Iorio E., Rymarczyk F. & Varenne T. — 2011 — Insectes, myriapodes et arachnides des Alpes-Maritimes: une faune riche, originale et vulnérable. *Rivière Scientifique, centenaire*: 101-120.
- 45.— Black D. — 2011 — Biology and distribution of the Australian Siphonotidae (Diplopoda: Polyzoa) and Siphonophoridae (Diplopoda: Siphonophorida) [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 1.
- 46.— Black D. & Smith M. — 2011 — Environmental damages by the Black Portuguese millipede (*Ommatoiulus moreletii*) in the Warby Range, North-eastern Victoria [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 27.
- 47.— Blaxland B. — 2002 — *Invertebrates. Centipedes, Millipedes and their Relatives. Myriapods*. Chelsea House Publications, Philadelphia, 32pp.
- 48.— Bogyó D. & Korsós Z. — 2010 — *Cylindroiulus caeruleocinctus* (Wood, 1864), new to the fauna of Hungary, and its current European distribution (Diplopoda: Julida). *Schubartiana*, **4**: 9-14.
- 49.— Bonato L., Drago L. & Minelli A. — 2011 — Pincer-like claws in centipedes (Chilopoda): multiple evolutionary origin of similar form and serial pattern. *Zoomorphology*, **130**: 17-29.
- 50.— Bonato L., Edgecombe G.D. & Zapparoli M. — 2011 — Chapter 19. Chilopoda - Taxonomic overview. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 363-443.
- 51.— Bonato L., Iorio E. & Minelli A. — 2011 — The centipede genus *Clinopodes* C.L. Koch, 1847 (Chilopoda, Geophilomorpha, Geophilidae): reassessment of species diversity and distribution, with a new species from the Maritime Alps (France). *Zoosystema*, **33** (2): 175-205.
- 52.— Bonato L. & Minelli A. — 2010 — Order Geophilomorpha Pocock, 1895. The geophilomorph centipedes of the Seychelles islands (Chilopoda: Geophilomorpha). In: *Arachnida and Myriapoda of the Seychelles islands*. (Gerlach J. & Marusik Y., Eds), Siri Scientific Press, Manchester: 360-375.
- 53.— Bonato L. & Minelli A. — 2011 — *Geophilus arenarius*, a long misunderstood species in the still unresolved *carpophagus*-species-complex (Chilopoda: Geophilidae). *Zootaxa*, **3114**: 40-49.
- 54.— Bonato L., Voigtländer K. & Minelli A. — 2012 — *Algerophilus*, a neglected lineage of Western Mediterranean centipedes (Chilopoda: Geophilidae). *Zootaxa*, **3235**: 23-34.
- 55.— Bonato L. & Zapparoli M. — 2011 — Chapter 16. Chilopoda - Geographical distribution. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 327-337.
- 56.— Bouchet P., Le Guyader H. & Pascal O (Eds). — 2011 — *The Natural history of Santo [Patrimoine Naturels 70]*. MNHN, IRD, Pro-Natura International, Paris, Marseille, 572pp.
- 57.— Bozanic B. — 2011 — *Terrestrial mosses as living environment for invertebrates*. Master thesis, Palacky University Olomouc, Faculty of Science, DPt Ecology & Environmental Scie, 42pp.
- 58.— Brewer M.S., Sierwald P. & Bond J.E. — 2011 — A generic homonym concerning chordeumatid millipedes (Arthropoda: Diplopoda) and ophellid worms (Annelida: Polycheata). *Zootaxa*, **2744**: 65-68.
- 59.— Bryja J., Rehak Z. & Zukal J (Eds). — 2011 — *Zoologické dny Brno 2011. Sborník abstraktů z Konference 17.-18. Unora 2011*. Institute of Vertebrate Biology AS CR, Brno, ???pp.
- 60.— Buchar J. — 2007 — In Erinnerung an meinen Freund Konrad Thaler, den unvergesslichen Tiroler Arachnologen. *Gredleriana*, **7**: 395-398.
- 61.— Bueno-Villegas J. — 2011 — Studies of millipedes (Diplopoda) in Mexico, from Brandt 1839 to Veracruz and Hidalgo states, and current studies [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 2.
- 62.— Bueno-Villegas J. — 2012 — Diplópodos. Los desconocidos formadores de suelo. *CONABIO. Biodiversitas*, **102**: 1-5.
- 63.— Bueno-Villegas J — 2011 — Millipede diversity at Hidalgo State, México [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 27.
- 64.— Callaerts P., Clements J., Francis C. & Hens K. — 2006 — Pax6 and eye development in Arthropoda. *Arthropod Structure & Development*, **35** (4): 379-391.
- 65.— Camargo-Mathias M.I., Fantazzini E.R., Fontanetti C.S. & Calligaris I.B. — 2011 — 3D Reconstruction and Scanning Electron Microscopy of salivary glands of the millipede *Rhinocricus padbergi* (Verhoeff, 1938) (Diplopoda: Spirobolida). *Micron*, **42**: 271-274.
- 66.— Campbell C. — 2000 — Fur rubbing behaviour in free-ranging Black-Handed Spider Monkeys (*Ateles geoffroyi*) in Panama. *American Journal of Primatology*, **51**: 205-208.
- 67.— Campbell L.I., Rota-Stabelli O., Edgecombe G.D., Marchioro T., Longhorn S.J., Philippe H., Telford M.J., Rebecchi L., Peterson K.J. & Pisani D. — 2012 — MicroRNAs and phylogenomics resolve the phylogenetic relationships of the Tardigrada, and suggest the velvet worms as the sister groups of Arthropoda. *Proceedings of the National Academy of Sciences, USA*, **109**: 15920-15924.

- 68.— Car C.A. — 2009 — Keeled millipedes (Diplopoda: Polydesmida: Paradoxosomatidae) in New South Wales. *General and Applied Entomology*, **38**: 1-7.
- 69.— Car C.A. — 2010 — Pine plantations and native millipedes (Diplopoda: Polydesmida: Paradoxosomatidae) in south-eastern New South Wales, Australia. *Australian Journal of Entomology*, **49**: 317-323.
- 70.— Car C.A. — 2011 — Keel hauling in Australia: documenting the diversity of paradoxosomatid millipedes in New South Wales [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 2.
- 71.— Castro Marcato A.C., Bozzatto V. & Fontanetti C.S. — 2011 — Ultrastructural analysis of the midgut of *Rhinocricus padbergi* Verhoeff, 1938 (Diplopoda, Spirobolida, Rhinocricidae) exposed to sewage sludge [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 36.
- 72.— Chagas-Junior A. — 2011 — Taxonomic notes on the Brazilian *Ototostigmus*, with characterization of three undescribed species from Atlantic Forest (Scolopendromorpha, Scolopendridae, Ototostigmatae) [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 3.
- 73.— Chagas-Junior A. — 2012 — The centipede genus *Ototostigmus* Porat in Brazil: description of three new species from the Atlantic Forest; a summary and an identification key to the Brazilian species of this genus (Chilopoda, Scolopendromorpha, Scolopendridae, Ototostigmatae). *Zootaxa*, **3280**: 1-28.
- 74.— Chang K. — 2011 — Thomas EISNER (June 1929 — March 2011). *Bulletin du Centre International de Myriapodologie*, **44**: 10-11.
- 75.— Chao J.L., Hsu H.Y., Nguyen Duc A. & Chang H.W. — 2011 — DNA barcoding for the identification and taxonomy of Scolopendromorpha centipedes from Taiwan, Vietnam, Japan and China [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 29.
- 76.— Chen C.C., Golovatch S.I., Chang H.V. & Chen S.H. — 2011 — Revision of the Taiwanese millipede genus *Chamberlinius* Wang, 1956, with descriptions of two new species and a reclassification of the tribe Chamberlinini (Diplopoda, Polydesmida, Paradoxosomatidae, Paradoxosomatinae). *Zookeys*, **98**: 1-27.
- 77.— Chen C.C., Golovatch S.I. & Chang H.W. — 2011 — The genus *Inversispina* Zhang, in Zhang, Wang & Zhang, 1997, new to the millipede fauna of Taiwan, with the description of a new species (Diplopoda: Polydesmida: Paradoxosomatidae: Alogolykinae). *Arthropoda Selecta*, **20** (4): 251-257.
- 78.— Chitty J.R. — 2006 — Myriapods (Centipedes and Millipedes). In: *Invertebrate medicine*. (Lewbart G.A., Ed.), Blackwell Publishing, Iowa, Oxford, Victoria: 195-203.
- 79.— Collis G. — 2011 — 2011 BMIG Autumn Field Meeting. *British Myriapod and Isopod Group Newsletter*, **22**: 1.
- 80.— Conabio & Cruz Angon A (Eds). — 2011 — *La biodiversidad en Veracruz estudio de estado. Volumen I. Contexto actual del estado y perspectivas de conservación de su biodiversidad*. Comisión Nacional para el Conocimiento y Uso de la Biodiversidad (CONABIO), A.C. México, xxxpp.
- 81.— Conti F.D., Menta C., Leoni A. & Zapparoli M. — 2010 — Centipedes and edaphic microarthropods as indicators of changing conditions in beech forest ecosystems [Abstract]. In: *Le Scienze Ecologiche Oggi, XX Congresso Società Italiana di Ecologia, Roma*. (?), Ed., ??, Roma: 133.
- 82.— Conti F.D., Menta C. & Zapparoli M. — 2010 — Chilopodi come indicatori dell cambiamento climatico in feggete italiane [Abstract]. In: *Atti LXXI Congresso Nazionale dell' Unione Zoologica Italiana Palermo 20-23 settembre 2010*. (Parrinello N., Arizza V. & Cammarata M., Eds), UZI, Palermo: 26.
- 83.— Culver D.C. & Pipan T. — 2009 — *The biology of caves and other subterranean habitats*. Oxford University Press, Oxford, 254pp.
- 84.— Culver D.C. & Shear W.A. — 2012 — Myriapods. In: *Encyclopedia of Caves (Second Edition)*. (White W.B. & Culver D.C., Eds), Elsevier, Academic Press, Chennai: 538-542.
- 85.— Cupul-Magana F.G. & Bueno-Villegas J. — 2006 — Primer registro de *Asiomorpha coarctata* (DeSaussure, 1860) (Diplopoda: Polydesmida: Paradoxosomatidae) para Jalisco y Nayarit, México. *Dugesiana*, **13** (1): 45-48.
- 86.— Cupul-Magana F.G. & Shelley R.M. — 2011 — Nuevas localidades para ocho especies de milpiés (Arthropoda: Diplopoda) en México [New localities for eight millipedes species (Arthropoda: Diplopoda) from Mexico]. *Dugesiana*, **18** (1): 91-94.
- 87.— Danyi L. & Tuf I.H. — 2012 — *Lithobius (Monotarsobius) francescorum* n. sp., a new lithobiid species from the Altai, with a key to the Central Asian species of the subgenus (Chilopoda: Lithobiomorpha). *Zootaxa*, **3182**: 16-28.
- 88.— David J.F. — 2012 — First estimate of the intrinsic rate of increase of a millipede: *Polydesmus angustus* (Polydesmida: Polydesmidae) in a seasonal environment. *Annals of the Entomological Society of America*, **101** (1): 90-96.
- 89.— David J.F. & Geoffroy J.-J. — 2011 — Cohort-splitting in the millipede *Polydesmus angustus* (Diplopoda: Polydesmidae): No evidence for maternal effects on life-cycle duration. *European Journal of Entomology*, **108**: 371-376.
- 90.— David J.F. & Geoffroy J.-J. — 2011 — Additional moults into *elongatus* males in laboratory-reared *Polydesmus angustus* Latzel (Diplopoda: Polydesmidae: Polydesmidae) [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 5.

- 91.— David J.F. & Geoffroy J.-J. — 2011 — Additional moults into ‘*elongatus*’ males in laboratory-reared *Polydesmus angustus* Latzel, 1884 (Diplopoda, Polydesmida, Polydesmidae) – implications for taxonomy. [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *Zookeys*, **156**: 41-48.
- 92.— David J.F. & Handa I.T. — 2010 — The ecology of saprophagous macroarthropods (millipedes, woodlice) in the context of global change. *Biological Reviews*, **85**: 881-895.
- 93.— Davidson M. — 2010 — An interesting example of regenerated appendages in *Lithobius crassipes* L. Koch 1862 (Chilopoda, Lithobiomorpha). *Bulletin of the British Myriapod & Isopod Group*, **24**: 32-33.
- 94.— Davidson M. — 2010 — New records and observations of glasshouse millipedes in Aberdeen. *Bulletin of the British Myriapod & Isopod Group*, **24**: 50.
- 95.— Daws J. & Ikin H. — 2010 — *The millipedes of Leicestershire and Rutland* [Leicestershire Entomological Society Occasional Publications Series 22]. Leicestershire Entomological Society, 24pp.
- 96.— Decker P. — 2010 — Contributions to the Myriapod fauna of Thailand - New records of millipedes and centipedes from Thailand (Myriapoda: Diplopoda, Chilopoda). *Schubartiana*, **4**: 23-34.
- 97.— Decker P. — 2010 — Buchrezension. Sigling, Shurá (2010): *Tausendfüßer (PraxisRatgeber)*. Edition Chimaira, Frankfurt a. Main: 1-206. ISBN: 978-3-89973-488-1. *Schubartiana*, **4**: 52.
- 98.— Decker P., Voigtlander K., Russell D. & Xylander W.E.R. — 2011 — The Edaphobase Project of GBIF: a new online soil organism data warehouse and its utilisation in myriapodological research [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 30.
- 99.— Decker P. & Hanning K. — 2010 — *Nanogona polydesmoides* (Leach, 1815) - New for the German fauna (Diplopoda, Chordeumatida, Craspedosomatidae). *Bulletin of the British Myriapod & Isopod Group*, **24**: 34-35.
- 100.— Dedeck P., Tuf I.H. & Jandová S. — 2007 — Katastrofální povodne a obnova společenstev půdní fauny [Catastrophic floods and soil fauna]. *Ziva*, **55**: 76-78.
- 101.— Deharveng L., Bedos A., Prié V. & Queinnec E. — 2011 — Karst habitats of Santo. Focus on cave terrestrial habitats. In: *The Natural history of Santo [Patrimoines Naturels 70]*. (Bouchet P., Le Guyader H. & Pascal O., Eds), MNHN, IRD, Pro-Natura International, Paris, Marseille: 296-300.
- 102.— Deharveng L., Lips J. & Rahmadi C. — 2011 — Karst habitats of Santo. Focus on guano. In: *The Natural history of Santo [Patrimoines Naturels 70]*. (Bouchet P., Le Guyader H. & Pascal O., Eds), MNHN, IRD, Pro-Natura International, Paris, Marseille: 300-306.
- 103.— Drago L., Fusco G., Garollo E. & Minelli A. — 2011 — Structural aspects of leg-to-gonopod metamorphosis in male helminthomorph millipedes (Diplopoda). *Frontiers in Zoology*, **8** (19): 1-16.
- 104.— Drahokoupilová T. — 2011 — *Vliv znacení na chování suchozemských stejnonozců a mnohonožek (studie na příkladu svinky a svinule) [Influence of marking on behaviour of terrestrial isopods and millipedes]* (in Czech with English abstract). Master Thesis, , Palacky University Olomouc, Faculty of Science, Dpt Ecology & Environmental Scie, 67pp.
- 105.— Drahokoupilová T. & Tuf I.H. — 2011 — Behaviour of pill millipedes can be affected by external marking. [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *International Journal of Myriapodology*, **6**: 51-60.
- 106.— Drahokoupilová T. & Tuf I.H. — 2011 — Marking and its influence on behaviour of pill millipede *Glomeris tetrasticha* [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 23.
- 107.— Dunlop J.A. — 2010 — Bitterfeld Amber. In: *Biodiversity of fossils in Amber from the major world deposits*. (Penney D., Ed.), Siri Scientific Press, Manchester: 57-68.
- 108.— Edgecombe G.D. — 2011 — Chapter 1. Phylogenetic relationships of Myriapoda. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 1-20.
- 109.— Edgecombe G.D. — 2011 — Chapter 17. Chilopoda - Phylogeny. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 339-354.
- 110.— Edgecombe G.D. — 2011 — Chapter 18. Chilopoda - Fossil history. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 355-361.
- 111.— Edgecombe G.D. & Bonato L — 2011 — Chilopoda - Taxonomic overview. Order Scolopendromorpha. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 392-407.
- 112.— Edgecombe G.D., Vahtera V., Stock S.R., Xiao X. & Giribet G. — 2011 — A Scolopocryptopid centipede from Mexican amber: synchrotron microtomography and phylogenetic placement using a combined morphological and molecular dataset [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 4.
- 113.— Enghoff H. — 2010 — Thailand - også et paradis for tusindben og tusindbenforskere. *Dyr i Natur og Museum*, **1**: 18-21.

114.— Enghoff H. — 2010 — A 700 km disjunct population of the millipede *Blaniulus dollfusi* (Brölemann, 1894) in Belgium (Diplopoda: Julida: Blaniulidae). *Phegea*, **38**: 153-155.

115.— Enghoff H. — 2011 — East African giant millipedes of the tribe Pachybolini (Diplopoda, Spirobolida, Pachybolidae). *Zootaxa*, **2753**: 1-41.

116.— Enghoff H. — 2011 — Trans-segmental colours patterns in millipedes [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 4.

117.— Enghoff H. — 2011 — Trans-segmental serial colour patterns in millipedes and their developmental interpretation (Diplopoda). [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *International Journal of Myriapodology*, **6**: 1-27.

118.— Enghoff H. — 2011 — The millipede genera *Cylindroiulus* and *Dolichoziulus* as examples of Macaronesian species swarms. In: *Terrestrial arthropods of Macaronesia - Biodiversity, ecology and evolution*. (Serrano A.R.M., Borges P.A.V., Boieiro M. & Oromi P., Eds), Sociedad Portuguesa de Entomología, Lisboa: 231-247.

119.— Enghoff H. — 2012 — Three new species of *Dolichoziulus* millipedes from the underground of Gran Canaria, with notes on the circumscription of the genus (Diplopoda, Julida, Julidae). *European Journal of Taxonomy*, **15**: 1-12.

120.— Enghoff H. & Akkari N. — 2011 — A callipodidan cocoon (Diplopoda, Callipodida, Schizopetalidae) [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *International Journal of Myriapodology*, **5**: 49-53.

121.— Enghoff H., Pedersen J., Thomsen P.F. & Iversen L. — 2011 — Tusindben, skolopendre og mejere fra Rødbyhavn og omegn - med fem nye arter for den danske fauna (Diplopoda, Chilopoda, Opiliones). *Entomologiske Meddelelser*, **79**: 3-12.

122.— Enghoff H., Petersen G. & Seberg O. — 2011 — Phylogenetic relationships in the millipede family Julidae. *Cladistics*, **27**: 606-616.

123.— Ernst A, Sombke A., Hilken G., Rosenberg J. & Voigtländer K. — 2011 — Structure and distribution of antennal sensillae in the centipede *Scolopendra oraniensis* Lucas, 1846 (Chilopoda, Scolopendromorpha) [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 42.

124.— Erwin T., Stoev P., Georgiev T. & Penev L. — 2011 — ZooKeys 150: Three and a half years of innovative publishing and growth. [In: Smith V, Penev L. (Eds) e-Infrastructures for data publishing in biodiversity science]. *Zookeys*, **150**: 5-14.

125.— Fahy A, Huynh C. & Short M. — 2011 — The European millipede *Polyxenus lagurus* in Melbourne, Australia [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 43.

126.— Felesaki I., Stoev P., Simaiakis S.M. & Mylonas M. — 2010 — A catalogue of the millipedes of Crete (Myriapoda: Diplopoda). *Natura Montenegrina, Podgorica*, **9** (3): 357-368.

127.— Flanagan J. — 2011 — Book Reviews. *Key to the identification of British centipedes*. Published by the Field Studies Council (FSC) Aidgap Series, Shrewsbury (2008). ISBN 13.9781851532421 and *Centipedes: Synopses of the British Fauna* (New Series) No 58, 228 pp. Published for the Linnean Society of London by FSC (2009) ISBN 978 185153 272 8 both by A. D. Barber. *Bulletin of the British Myriapod & Isopod Group*, **25**: 72-73.

128.— Foerster B., Muroya K. & Garcia M. — 2006 — Plant growth and microbial activity in a tropical soil amended with faecal pellets from millipedes and woodlice. *Pedobiologia*, **50** (3): 281-290.

129.— Fontaine B., Van Achterberg K., Alonso-Zarazaga M.A., Araujo R., Asche M., Aspöck H., Aspöck U., Audisio P., Aukema B., Bailly N., Balsamo M., Bank R.A., Belfiore C., Bogdanowicz W., Boxhall G., Burckhardt D., Chylarecki P., Deharveng L., Dubois A., Enghoff H., Fochetti R., Fontaine C., Gargominy O., Gomez Lopez MS., Gouget D., Harvey MS., Heller KG., Van Helsdingen P., Hoch H., De Jong Y., Karsholt O., Los W., Magowski W., Massard JA., McInnes SJ., Mendes LF., Mey E., Michelsen V., Minelli A., Nieto Nafria JM., Van Nieukerken E.J., Pape T., De Prins W., Ramos M., Ricci C., Roselaar C., Rota E., Segers H., Timm T., Van Tol J. & Bouchet P. — 2012 — New species in the Old World: Europe as a frontier in biodiversity exploration, a test bed for 21st century taxonomy. *PLoS ONE*, **7** (5): 1-7.

130.— Fontanetti C.S., Calligaris I.B. & Souza T.S. — 2010 — A millipede infestation of an urban area of the city of Campinas, Brazil and preliminary toxicity studies of insecticide Bendiocarb to the *Urostreptus atrobrunneus* Pierozzi & Fontanetti, 2006. *Arquivos do Instituto Biológico*, **77**: 165-166.

131.— Fontanetti C.S., Christofolletti C.A., Pinheiro T.G. & Pedro-Escher J. — 2010 — Microscopy as a tool in toxicological evaluations. In: *Microscopy: Science, Technology, Applications and Education. Volume 2*. (Méndez-Vilas A. & Diaz J., Eds), Formatex Research Center, Badajoz, Espanha: 1001-1007.

132.— Fontanetti C.S., Nogarol L.R., Souza R.B., Perez D.G. & Maziviero G. — 2011 — Bioindicators and biomarkers in the assessment of soil toxicity. In: *Soil Contamination*. (Pascucci S., Ed.), InTech, Rijeka, Croácia: 143-168.

133.— Fontanetti C.S., Perez D.G., Nogarol L.R., Souza R.B. & Bozzatto V. — 2012 — Biomonitoring of substrates containing sewage sludge: Assessment of the feasibility in using the *Rhinocricus padbergi* (Diplopoda) as bioindicator. *Journal of the Brazilian Society of Ecotoxicology*, **7**: 49-54.

134.— Fontanetti C.S., Souza T.S., Calligaris I.B. & Bozzatto V. — 2010 — Ovarian morphology and oogenesis dynamic of the diplopod *Urostreptus atrobrunneus* Pierozzi & Fontanetti, 2006 (Spirostreptidae), a potential plague in urban centers. *Animal Biology*, **60**:

- 135.— Foster A.D. & Cleason S.M. — 2011 — Habitats and seasonality of riparian-associated millipedes in southwest Washington, USA. *Terrestrial Arthropod Reviews*, **4**: 203-220.
- 136.— Framenau V.W. & Harvey M.S. — 2011 — The millipede genus *Antichiropus* (Polydesmida: Paradoxosomatidae) and its role in the conservation arena of Western Australia [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 5.
- 137.— Frederiksen S., Petersen G. & Enghoff H. — 2012 — How many species are there of *Pachyiulus*? A contribution to the taxonomy of Europe's largest millipedes (Diplopoda, Julida, Julidae). *Journal of natural History*, **46**: 599-611.
- 138.— Gabris R., Petrusek M., Tuf I.H. & Vesely M. — 2010 — Distribution pattern of ground dwelling invertebrates on mountain pastures [Abstract]. In: *High Mountain Soils Biodiversity*. (??, Eds), Ilia State University – Shota Rustaveli – Institute of Zoology, Tbilisi, Georgia: 5.
- 139.— Gava R. — 2009 — *Ecologia Miriapodelor din padurile Faget, Zavoi si Trivale - Pitesti* [Ecology of the Myriapoda from the Faget, Zavoi and Trivale forests - Pitesti]. Editura Academiei Române, Bucuresti, 211pp.
- 140.— Geoffroy J.-J. — 2011 — Multipede news and reviews (Myriapoda & Onychophora) 2011. Journals, Books & Proceedings, Events, Meetings, Databases, Websites. *Bulletin du Centre International de Myriapodologie*, **44**: 14-18.
- 141.— Geoffroy J.-J., Golovatch S.I., Mauriès J.-P., Vandenspiegel D. & Deharveng L. — 2011 — The cave- and soil-dwelling millipede fauna of Vanuatu (Espirito Santo Island): Results and perspectives on myriapod biodiversity (Diplopoda, Chilopoda) [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 32.
- 142.— Geoffroy J.-J., Golovatch S.I., Mauriès J.-P., Vandenspiegel D., Korsós Z., Stoev P. & Deharveng L. — 2011 — The cave-dwelling millipedes (Diplopoda) from hotspots of biodiversity in China and South-East Asia: results and perspectives [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 35-36.
- 143.— Geoffroy J.-J. & Iorio E. — 2011 — The French soil- and cave-dwelling centipede fauna (Chilopoda): updated checklist and distribution in mainland France, Corsica and Monaco, with emphasis on patrimonial species, conservation purposes and regional biodiversity [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 33-34.
- 144.— Geoffroy J.-J. & Nguyen Duy - Jacquemin M. (Eds). — 2010 — Bulletin du Centre International de Myriapodologie, n° 43. *Bulletin du Centre International de Myriapodologie*, **43**: 1-59.
- 145.— Geoffroy J.-J. & Nguyen Duy - Jacquemin M. (Eds). — 2011 — Bulletin du Centre International de Myriapodologie, n° 44. *Bulletin du Centre International de Myriapodologie*, **44**: 1-52.
- 146.— Gerlach J. — 2010 — Myriapoda Latreille, 1802 Introduction to myriapod classes. In: *Arachnida and Myriapoda of the Seychelles islands*. (Gerlach J. & Marusik Y., Eds), Siri Scientific Press, Manchester: 359.
- 147.— Gerlach J. — 2010 — Other Myriapoda. In: *Arachnida and Myriapoda of the Seychelles islands*. (Gerlach J. & Marusik Y., Eds), Siri Scientific Press, Manchester: 403-408.
- 148.— Gerlach J. & Marusik Y (Eds). — 2010 — *Arachnida and Myriapoda of the Seychelles islands*. Siri Scientific Press, Manchester, 435pp.
- 149.— Gimenez Pinheiro T., Marques M.I. & Battiroli L.D. — 2011 — Phenological aspects of parthenogenetic diplopod *Poratia salvator* Golovatch and Sierwald, 2001 (Diplopoda, Polydesmida, Pyrgodesmidae) in the Northern Pantanal, Brazil [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 40.
- 150.— Gimenez Pinheiro T., Marques M.I. & Fontanetti C.S. — 2011 — Ovarian morphology and oocyte development of the parthenogenetic species *Poratia salvator* Golovatch and Sierwald, 2001 (Diplopoda, Polydesmida, Pyrgodesmidae) [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 39.
- 151.— Gimenez Pinheiro T., Marques M.I. & Fontanetti C.S. — 2011 — Ovarian morphology and oocyte development of the diplopod species *Pantanalogesmus marinezae* Hoffman, 2000 (Diplopoda, Polydesmida, Chelodesmidae) [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 41.
- 152.— Giribet G. — 2009 — On velvet worms and caterpillars: Science, fiction, or science fiction? [doi_10.1073_pnas.0910279106]. *Proceedings of the National Academy of Sciences, USA*, **106** (47): E131.
- 153.— Giribet G. & Edgecombe G.D. — 2012 — Reevaluating the arthropod tree of life. *Annual Review of Entomology*, **57**: 167-186.
- 154.— Godoy J.A.P. & Fontanetti C.S. — 2010 — Diplopods as bioindicators of soils: Analysis of midgut of individuals maintained in substrate containing sewage sludge. *Water, Air and Soil Pollution*, **210**: 389-398.
- 155.— Golovatch S.I. — 2011 — The millipede genus *Caucasodesmus* Golovatch, 1985, with the description of a new species from the Crimea, Ukraine (Polydesmida, Diplopoda, Trichopolydesmidae). *Zookeys*, **93**: 1-8.

156.— Golovatch S.I. — 2011 — On several new or poorly-known Oriental Paradoxosomatidae (Diplopoda: Polydesmida), XI. *Arthropoda Selecta*, 20 (4): 259-266.

157.— Golovatch S.I. — 2011 — Book news. Biodiversity, biogeography and nature conservationin Wallacea and New Guinea (Vol. 1). Executive Editor: Dimitry Telnov. *Tropical Zoology*, 24: 223-225.

158.— Golovatch S.I. — 2012 — On several new or poorly-known Oriental Paradoxosomatidae (Diplopoda: Polydesmida), XII. *Arthropoda Selecta*, 21 (1): 1-12.

159.— Golovatch S.I., Geoffroy J.-J., Mauriès J.-P. & Vandenspiegel D. — 2011 — New species of the millipede genus *Glyphiulus* Gervais, 1847 from the *granulatus* group (Diplopoda: Spirostreptida: Cambalopsidae). *Arthropoda Selecta*, 20 (2): 65-114.

160.— Golovatch S.I., Geoffroy J.-J., Mauriès J.-P. & Vandenspiegel D. — 2011 — New species of the millipede genus *Glyphiulus* Gervais, 1847 from the *javanicus* group (Diplopoda: Spirostreptida: Cambalopsidae). *Arthropoda Selecta*, 20 (3): 149-165.

161.— Golovatch S.I., Geoffroy J.-J., Mauriès J.-P. & Vandenspiegel D. — 2011 — The millipede genus *Plusioglyphiulus* Silvestri, 1923 in Thailand (Diplopoda, Spirostreptida, Cambalopsidae). *Zootaxa*, 2940: 1-63.

162.— Golovatch S.I., Geoffroy J.-J., Mauriès J.-P. & Vandenspiegel D. — 2011 — Two new species of the millipede genus *Hypocambala* Silvestri, 1895 from China and Vietnam (Diplopoda: Spirostreptida: Cambalopsidae). *Arthropoda Selecta*, 20 (3): 167-174.

163.— Golovatch S.I., Hoffman R.L. & Chang H.W. — 2011 — Identity of *Glomeris bicolor* Wood, 1865, and the status of the generic names *Hyleoglomeris* Verhoeff, 1910 and *Rhopalomeris* Verhoeff, 1906 (Diplopoda, Glomeridae). *Tropical Natural History*, 11 (1): 1-8.

164.— Golovatch S.I., Li Y., Liu W. & Geoffroy J.-J. — 2012 — Three new cavernicolous species of dragon millipedes, genus *Desmoxyles* Chamberlin, 1923, from southern China, with notes on a formal congener from the Philippines (Diplopoda, Polydesmida, Paradoxosomatidae). *Zookeys*, 185: 1-17.

165.— Golovatch S.I. & Makarov S.E. — 2011 — Two new, easternmost species of the millipede genus *Anamastigona* Silvestri, 1898 from Israel and the Caucasus (Diplopoda: Chordeumatida: Anthroleucosomatidae). *Arthropoda Selecta*, 20 (1): 11-20.

166.— Golovatch S.I. & Matyukhin A.V. — 2011 — New records of millipedes (Diplopoda), mainly from bird nests, in European Russia. *Arthropoda Selecta*, 20 (2): 115-116.

167.— Golovatch S.I., Mikhaljova E.V. & Chang H.W. — 2011 — The millipede family Polydesmidae in Taiwan, with descriptions of five new species (Polydesmida, Diplopoda). *Zookeys*, 93: 9-42.

168.— Golovatch S.I., Mikhaljova E.V. & Chang H.W. — 2011 — The millipede families Cryptodesmidae, Haplodesmidae, Pyrgodesmidae, Opisotretidae and Xystodesmidae in Taiwan (Diplopoda, Polydesmida). *Tropical Natural History*, 11 (2): 119-134.

169.— Golovatch S.I., Semenyuk I.I., Vandenspiegel D. & Anichkin A.E. — 2011 — Three new species of the family Pyrgodesmidae from Nam Cat Tien National Park, southern Vietnam (Diplopoda: Polydesmida). *Arthropoda Selecta*, 20 (1): 1-9.

170.— Golovatch S.I. & Stoev P. — 2011 — Review of the millipede genus *Eustrongylosoma* Silvestri, 1895 in the Island of New Guinea, with descriptions of nine new species (Diplopoda: Polydesmida: Paradoxosomatidae). *International Journal of Myriapodology*, 5: 1-26.

171.— Golovatch S.I., Tiunov A.V. & Anichkin A.E. — 2011 — [4. Millipedes (Diplopoda)] [In Russian]. In: *[Structure and functions of soil communities of a monsoon tropical forest (Cat Tien National Park, southern Vietnam)]* [In Russian]. (Tiunov A.V., Ed.), KMK Scientific Press, Moscow: 76-90.

172.— González -Sponga M.A. — 2002 — Miriápidos de Venezuela: Descripción de siete nuevas especies del género *Rhysida* y redescrición de *Rhysida longipes* Newport, 1845 (Chilopoda: Scolopendridae). *Aula y Ambiente*, 2 (4): 49-60.

173.— González -Sponga M.A. — 2004 — Miriápidos de Venezuela: Descripción de nueve especies nuevas del género *Neactoma* Chamberlin, 1952 (Polydesmida: Strongylosomidae). *Boletín de la Academia de Ciencias Fisicas Matematicas y Naturales Caracas*, 64 (3/4): 9-16.

174.— González -Sponga M.A. — 2005 — Miriápidos de Venezuela: Siete nuevas especies del género *Otosigmus* (Chilopoda: Scolopendromorpha: Scolopendridae). *Aula y Ambiente*, 5 (9/10): 63-79.

175.— González -Sponga M.A. — 2006 — Miriápidos Quilópidos de Venezuela. Nuevas especies del estado Mérida (Scolopendromorpha: Cryptopidae: Scolopendridae). *Revista de Academia de Mérida*, 19: 95-123.

176.— González -Sponga M.A. — 2006 — Miriápidos de Venezuela. Diez nuevas especies del género *Rhinocricus* (Spirobolida: Rhinocricidae) [Venezuelan millipedes. Ten new species of the *Rhinocricus* genus (Spirobolida: Rhinocricidae)] [For 2005]. *Revista de Investigación*, 57: 13-48.

177.— Gourounas J. — 2012 — *Le mille-pattes on le dessine comme on veut*. Rouergue, , 26pp.

178.— Gregory S. — 2011 — Some minor corrections to Barber's Linnean Society Synopsis No. 58 *Centipedes*. *British Myriapod and Isopod Group Newsletter*, 23: 3.

179.— Gregory S. — 2012 — *Anamastigona pulchella* (Silvestri) - A millipede new to Britain. *British Myriapod and Isopod Group Newsletter*, 24: 2.

180.— Gregory S.J. — 2010 — Book review: *Verspreidingsatlas Piszebedden, Duizendpoten en Miljoenpoten (Isopoda, Chilopoda, Diplopoda)* by Berg MP, Soesbergen M, Tempelman D & Wijnhoven H. European Invertebrate Survey, Leiden 2008, 192pp. *Bulletin of the British Myriapod & Isopod Group*, 24: 76-77.

- 181.— Grinvald M. — 2011 — *Distribution of myriapods in forest mosaic*. Master Thesis, Palacky University Olomouc, Faculty of Science, Dpt Ecology & Environmental Sci, 35pp.
- 182.— Hamer M.L. & Slotow R. — 2011 — Small-scale distribution patterns of millipedes, and conservation implications, in KwaZulu-Natal, South Africa [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 6.
- 183.— Harding P. — 2011 — 2011 BMIG AGM and Field Weekend. *British Myriapod and Isopod Group Newsletter*, **22**: 1.
- 184.— Harding P. — 2011 — Bulletin of the British Myriapod and Isopod Group Volume 24. *British Myriapod and Isopod Group Newsletter*, **22**: 2.
- 185.— Harper J. — 2010 — Discovery of *Trachysphaera lobata* (Ribaut, 1954) in Wales. *Bulletin of the British Myriapod & Isopod Group*, **24**: 45-47.
- 186.— Harper J. — 2010 — *Polydesmus angustus* in web of *Meta menardi* in the forest of Dean. *Bulletin of the British Myriapod & Isopod Group*, **24**: 53-54.
- 187.— Hart M.W. & Grosberg R.K. — 2009 — Caterpillars did not evolved from onychophorans by hybridogenesis. *Proceedings of the National Academy of Sciences, USA*, **106** (47): 19906-19909.
- 188.— Hauser B. — 2007 — Epilog zum Nachruf von Jan Buchar auf Konrad Thaler. *Gredleriana*, **7**: 399-404.
- 189.— Hendrychová M., Sálek M., Tajovsky K. & Rehor M. — 2012 — Soil properties and species richness of invertebrates on afforested sites after brown coal mining [DOI: 10.1111/j.1526-100X.2011.00841.x]. *Restoration Ecology*, **19** (?): ??-??
- 190.— Hickerson C.A.M., Anthony C.D. & Walton B.M. — 2006 — Edge effects and intraguild predation in native and introduced centipedes: evidence from the field and from laboratory microcosms. *Oecologia*, **146** (1): 110-119.
- 191.— Hilken G., Minelli A., Müller C.H.G., Rosenberg J., Sombke A. & Wirkner C.S. — 2011 — The Chilopoda - Introduction. History of research. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 22-42.
- 192.— Hilken G., Müller C.H.G., Sombke A., Wirkner C.S. & Rosenberg J. — 2011 — Chapter 7. Chilopoda - Tracheal system. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 137-155.
- 193.— Hodge S. & Standen V. — 2006 — The use of 'cryptozoa boards' to examine the distribution of woodlice (Isopoda) and millipedes (Diplopoda) in a disused limestone quarry. *The Entomologist's Monthly Magazine*, **142** (1700-1702): 55-61.
- 194.— Hoffman R.L. — 2006 — Four new psaphodesmine genera from the Papuan Region (Polydesmida: Platyrhacidae). *Myriapodologica*, **8** (10): 93-107.
- 195.— Hoffman R.L. — 2006 — Comment on the milliped genus *Eiphorus* Chamberlin, 1951 (Diplopoda: Spirostreptidae). *Myriapodologica*, **8** (11): 109-115.
- 196.— Hoffman R.L. — 2007 — Replacement of the preoccupied generic name of a Neotropical milliped taxon (Polydesmida: Chelodesmidae: Batodesmini). *Myriapodologica*, **9** (1): 1-2.
- 197.— Hoffman R.L. — 2007 — *Antillodesmus* is a lepturodesmine genus (Polydesmida: Chelodesmidae). *Myriapodologica*, **9** (2): 3-8.
- 198.— Hoffman R.L. — 2007 — *Ectopotremia*: A new genus of propodesmine millipedes from Mali (Polydesmida: Chelodesmidae). *Myriapodologica*, **9** (3): 9-14.
- 199.— Hoffman R.L. — 2009 — The female of *Cyphocallipus excavatus* Verhoeff, 1909 (Callipodida: Cyphocallipodidae). *Contributions to Natural History*, **12**: 643-649.
- 200.— Hoffman R.L. — 2011 — A review of the milliped genus *Haplogonopus* with commentary on the so-called "Charactopygus-Bildung" modification of spirostreptid paraprocts (Diplopoda: Spirostreptidae). *Zootaxa*, **2734**: 53-62.
- 201.— Hoffman R.L. — 2011 — Memories of Cas Jeekel, friend, colleague, and role model. [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *Zookeys*, **156**: 67-70.
- 202.— Hoffman R.L. & Enghoff H. — 2011 — A new genus for a colorful spirostreptid milliped from East Africa (Diplopoda: Spirostreptida: Spirostreptidae). *Zootaxa*, **2903**: 21-28.
- 203.— Hoffman R.L., Martinez D. & Florez Daza E. — 2011 — A new Colombian species in the milliped genus *Psammodesmus*, symbiotic host for bryophytes (Polydesmida: Platyrhacidae). *Zootaxa*, **3015**: 52-60.
- 204.— Hora P. — 2010 — *Metodologické aspekty používání zemních pastí pro studium epigeonu na příkladu strelíkovitých* [Some methodological aspects of pitfall trapping of epigeic arthropods, carabid beetles as a model]. Master Thesis, Palacky Univ Olomouc, Faculty of Science, Dpt of Ecology & Environmental S, 60pp.
- 205.— Hora P., Macát Z., MacHac O., Rendos M., Trnka F., Vokálová A. & Tuf I.H. — 2010 — Znacení půdních bezobratlých: jak dluho vydrží a jak rychle zabíjí? [Marking of soil invertebrates - shelf life and toxicity] [Abstract]. In: *Zoologické dny Praha 2010. Sborník abstraktů z konference 11.-12. února 2010*. (Bryja J. & Zasadil P., Eds), Ustav biologie obratlovců AV CR, Brno: 89.
- 206.— Ion M. — 2011 — Dr Carol C Prunescu. *British Myriapod and Isopod Group Newsletter*, **23**: 4.

- 207.— Jabin M., Guilherme E. & Topp W. — 2006 — Are historic charcoal kilns hot spots for the soil fauna in beech forests? *Entomologie heute*, **18**: 45-53.
- 208.— Jerábková E. — 2006 — *Diurnální aktivita epigeických bezobratlých v prostředí lužního lesa [Diurnal activity of epigeic invertebrates in environment of floodplain forest]*. Master Thesis, Palacky Univ Olomouc, Faculty of Science, Dpt of Ecology & Environmental S, 61+CDpp.
- 209.— Jordan K.K. & Susan C. — 2007 — Invertebrate diversity in newly established mulch habitats in a Midwestern urban landscape. *Urban Ecosystems*, **10** (1): 87-95.
- 210.— Kania G. — 2010 — Elements content in the millipede *Ommatoiulus sabulosus* (Linnaeus, 1758); Arthropoda; Diplopoda. *Ochrona Zrodowiska i Zasobów Naturalnych*, **43**: 17-25.
- 211.— Kania G. — 2011 — Millipedes (Diplopoda) recorded in the town of Lublin (Poland). In: *Urban fauna studies of animal biology, ecology and conservation in European cities*. (Indykiewicz P., Jerzak L., Böhner J. & Kavanagh B., Eds), UTP, Bydgoszcz: 91-99.
- 212.— Kania G. — 2012 — The economic status of millipedes (Diplopoda) [Abstract]. In: *8. cesko-slovensky myriapodologicky seminár, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]*. (Stasiov S., Kubovcik V. & Svitok M., Eds), ??, Zelezná Breznica: 17.
- 213.— Kertys S., Stasiov S., Svitok M. & Holecová M. — 2012 — Mnohonôzky (Diplopoda) v dubovo-hrabovech porastoch Malych Karpát [Millipedes (Diplopoda) in oak-hornbeam stands of the Small Carpathians] [Abstract]. In: *8. cesko-slovensky myriapodologicky seminár, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]*. (Stasiov S., Kubovcik V. & Svitok M., Eds), ??, Zelezná Breznica: 19.
- 214.— Khanna V. — 2011 — Obituary. Dr. Bhaskar Eknath Yadav (12.12.1954 to 26.9.2010). *Bulletin of the British Myriapod & Isopod Group*, **25**: 70-71.
- 215.— Khanna V. — 2011 — Bhaskar Eknath YADAV (12 December 1954 — 26 September 2010). *Bulletin du Centre International de Myriapodologie*, **44**: 13.
- 216.— Khomyakov N.V., Kharin S.A., Nechitailo T.Y., Golyshin P.N., Kurakov A.V., Byzov B.A. & Zvyagintsev D.G. — 2007 — Reaction of Microorganisms to the Digestive Fluid of Earthworms. *Microbiology (Russian Academy of Sciences)*, **76** (1): xx-xx.
- 217.— Kime R.D. & Enghoff H. — 2011 — *Atlas of European Millipedes (Class Diplopoda) Volume 1. Orders Polyxenida, Glomerida, Platynodesmida, Siphonocryptida, Polyzoa, Callipodida, Polydesmida*. Pensoft, Sofia - Moscow, 282pp.
- 218.— Koch M. — 2011 — Peristomatic structures [In Chapter 3 Minelli & Koch 43-66]. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 49-52.
- 219.— Koch M. & Edgecombe G.D. — 2011 — Geophilomorph head anatomy and the evolution of centipede feeding structures [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 7.
- 220.— Koch M. & Edgecombe G.D. — 2012 — The preoral chamber in geophilomorph centipedes: comparative morphology, phylogeny and the evolution of centipede feeding structures. *Zoological Journal of the Linnean Society*, **165**: 1-62.
- 221.— Koch M., Müller C.H.G., Hilken G. & Rosenberg J. — 2011 — Chapter 6. Chilopoda - Digestive system. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 121-136.
- 222.— Kocourek P. & Tajovsky K. — 2011 — Mnohonozky (Myriapoda: Diplopoda) CHKO a BR Krivoklátsko [Millipedes (Myriapoda: Diplopoda) of the Krivoklátsko PLA and BR] [in Czech with English summary]. *Bohemia Centralis, Praha*, **31**: 285-300.
- 223.— Kocourek P. & Tajovsky K. — 2012 — Mnohonozky (Myriapoda: Diplopoda) CHKO a BR Krivoklátsko [Millipedes (Myriapoda: Diplopoda) of the Krivoklátsko PLA and BR] [Abstract]. In: *8. cesko-slovensky myriapodologicky seminár, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]*. (Stasiov S., Kubovcik V. & Svitok M., Eds), ??, Zelezná Breznica: 12.
- 224.— Kokhia M. — 2011 — *Georgia, High Mountain Pastures Biodiversity: Makrofauna's Structure, Feeding Activity and Monitoring* [In Georgian & English]. Ilia State University, Tbilisi, 110 pp.
- 225.— Korsós Z., Nakamura Y. & Tanabe T. — 2011 — Two new millipede species of the genus *Riukiaria* (Diplopoda, Polydesmida, Xystodesmidae) endemic to the Ryukyu Archipelago, Japan. *Zootaxa*, **2877**: 55-68.
- 226.— Korsós Z. & Toda M. — 2011 — Diversity and biogeography of millipedes (Diplopoda) in the Ryukyu Archipelago [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 8.
- 227.— Koubkova B., Barus V., Matejusova I., Hodova I. & Koubek P. — 2006 — *Thelastoma gueyei* sp. n. (Nematoda: Thelastomatidae) from the Senegal diplopod *Archispirostreptus tumuliporus* (Diplopoda: Spirostreptidae). *Nematology*, **8** (5): 739-747.
- 228.— Kraus O. — 2012 — Parallelisms or relationships. Comparison of Late Carboniferous/Early Permian Archipolypods (Euphoberiida) with extant spined polydesmids (Diplopoda). *Geologica et Palaeontologica*, **44** (13): 101-112.
- 229.— Kravcová M. & Mock A. — 2012 — Mnohonôzky (Diplopoda) slovenskej casti Pieninského národného parku [Millipedes (Diplopoda) of Slovakian part of the Pieniny NP] [Abstract]. In: *8. cesko-slovensky myriapodologicky seminár, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]*. (Stasiov S., Kubovcik

- V. & Svitok M., Eds), ??, Zelená Breznica: 14.
- 230.— Kula E., Lazorik M. & Tuf I.H. — 2011 — Contribution to the knowledge of centipedes and terrestrial isopods of the Moravian-Silesian Beskids. *Acta Musei Beskidensis*, 3: 55-63.
- 231.— Kuwahara Y., Shimizu N. & Tanabe T. — 2011 — Release of Hydrogen Hydride via a post-secretion Schotten-Baumann reaction in defensive fluids of polydesmoid millipedes. *Journal of Chemical Ecology*, 37: 232-238.
- 232.— Labandeira C.C. — 2006 — The four phases of plant-arthropod associations in deep time. *Geologica Acta*, 4 (4): 409-438.
- 233.— Lacasella F., Zapparoli M., Grattan C. & Sbordoni V. — 2011 — L'eterogeneità ambientale può essere la chiave per la conservazione? Riposte di taxocenosi a chilopodi in aree ecotonali nell' Apennino centrale [Abstract]. In: *Atti LXXII Congresso Nazionale dell' Unione Zoologica Italiana Bologna 5-8 settembre 2011*. (U.Z.I., Ed.), Alma mater Studiorum, Università di Bologna, Bologna: 149.
- 234.— Lazányi E. & Korsós Z. — 2011 — Revision of the *Megaphyllum projectum* Verhoeff species complex (Myriapoda: Diplopoda: Julida: Julidae). *Zootaxa*, 2864: 43-56.
- 235.— Le Roux E. — 2008 — *L'Education des Assassins 1 - Les délices de l'Orcan*. Delcourt, Paris, 56pp.
- 236.— Le Roux E. — 2010 — *L'Education des Assassins 2 - Les tourments de l'Aristotélice*. Delcourt, Paris, 56pp.
- 237.— Lee P. — 2010 — Millipedes from Shropshire: a report on the 2007 field meeting. *Bulletin of the British Myriapod & Isopod Group*, 24: 55-58.
- 238.— Lee P. — 2011 — BMIG business. *British Myriapod and Isopod Group Newsletter*, 22: 1.
- 239.— Lee P. — 2011 — BMIG business. *British Myriapod and Isopod Group Newsletter*, 23: 1.
- 240.— Lee P. — 2011 — A correction to Barber's AIDGAP [Key to the identification of British centipedes]. *British Myriapod and Isopod Group Newsletter*, 23: 3.
- 241.— Lee P. — 2011 — Atlas of European Millipedes (Class Diplopoda), Vol. 1 Orders Polyxenida, Glomerida, Platydesmida, Siphonocryptida, Polyzoniida, Callipodida, Polydesmida [Kime & Enghoff 2011]. *British Myriapod and Isopod Group Newsletter*, 23: 3.
- 242.— Lee P. — 2012 — BMIG Business. *British Myriapod and Isopod Group Newsletter*, 24: 1.
- 243.— Lee P., Read H.J. & Gregory S.J. — 2011 — The rediscovery of *Metaiulus pratensis* Blower & Rolfe, 1956 (Diplopoda, Julidae) in Kent. *The Entomologist's Monthly Magazine*, 147: 156.
- 244.— Lesniewska M. — 2011 — Geographic variations in segment numbers – new data on *Haplophilus subterraneus* (Chilopoda: Geophilomorpha) [Abstract]. In: *11th Central European Workshop on Soil Zoology. Abstract book with programme and list of participants. April 11-14, 2011, České Budějovice, Czech Republic*. (Tajovsky K., Ed.), Institute of Soil Biology, Biology Centre AS CR, v.v.i., CZS SSZ, České Budějovice: 32.
- 245.— Lesniewska M., Mock A. & Kania G. — 2011 — Centipede (Chilopoda) diversity in forest habitats of Ojców National Park. *Polish Journal of Environmental Studies*, 20 (3): 581-590.
- 246.— Lewbart Ga (Ed.) — 2006 — *Invertebrate medicine*. Blackwell Publishing, Iowa, Oxford, Victoria, 327pp.
- 247.— Lewis J.G.E. — 2010 — Order Scolopendromorpha Pocock, 1895. In: *Arachnida and Myriapoda of the Seychelles islands*. (Gerlach J. & Marusik Y., Eds), Siri Scientific Press, Manchester: 379-386.
- 248.— Lewis J.G.E. — 2011 — Redescription and validity of *Cryptops nanus* ATTEMS, 1938 from Hawaii (Chilopoda: Scolopendromorpha). *Annalen des Naturhistorischen Museums in Wien*, B, 112: 133-136.
- 249.— Lewis J.G.E. — 2011 — A review of the species in the genus *Cryptops* Leach, 1815 from the Old World related to *Cryptops* (*Cryptops*) *hortensis* (Donovan, 1810) (Chilopoda, Scolopendromorpha). *International Journal of Myriapodology*, 4: 11-50.
- 250.— Lewis J.G.E. — 2011 — Biological data on centipedes. *British Myriapod and Isopod Group Newsletter*, 22: 3-4.
- 251.— Lewis J.G.E. — 2011 — The *Cryptops* species from a Welsh greenhouse collected by I. K. Morgan with a description of a problematic specimen of a species new to the British Isles (Chilopoda: Scolopendromorpha: Cryptopidae). *Bulletin of the British Myriapod & Isopod Group*, 25: 39-43.
- 252.— Lidgett A.M. — 2011 — The shape of the last legs of *Schendyla nemorensis* (C.L. Koch) (Chilopoda, Geophilomorpha). *Bulletin of the British Myriapod & Isopod Group*, 25: 44-45.
- 253.— Likhitrakarn N., Golovatch S.I. & Panha S. — 2011 — Taxonomy of the flat-back millipede genera *Orthomorpha* and *Tylopus* in Thailand [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 9.
- 254.— Lim K.Y., An S.L., Paek W.K. & Choi Y.G. — 2011 — *Korean Millipedes*. KBIF, Korean Biodiversity Information Facility, ??, 130pp.
- 255.— Lindner E.N. — 2010 — Wiederfund und weitere Funde von *Cryptops anomalans* Newport, 1844 (Chilopoda: Scolopendrida: Cryptopidae) in Sachsen. *Schubartiana*, 4: 15-16.
- 256.— Lindner E.N. — 2010 — Buchrezension. Rosenberg, Jörg: *Die Tausenfüßer. Chilopoda. - Die Neue Brehm-Bücherei*, Band 285.

Hohenwarsleben: Westarp Wissenschaften-Verlags-gesellschaft mbH, 1. Aufl. 2009. 524 Seiten, 127 s/w-Abbildungen, 8 Farbtafeln, 31 Tabellen. *Schubartiana*, 4: 49-51.

257.— Lindner E.N. — 2010 — Buchrezension. Hauser, Harald & Voigtländer, Karin: *Doppelfüßer (Diplopoda) Ostdeutschlands. Bestimmung, Biologie und Verbreitung*. Hrsg.: Deutscher Jugendbund für Naturbeobachtung (DJN), Göttingen, 1./2. Auflage, 2009; 112 Seiten, 297 Abbildungen, ISBN: 978-3-923376-25-1. *Schubartiana*, 4: 53-54.

258.— Lindner E.N., Reip H.S. & Spelda J. — 2010 — *Anamastigona pulchella* (Silvestri, 1898) (Diplopoda: Chordeumatida: Anthroleucosomatidae) - ein für Deutschland neuer Tausenfüßer. *Schubartiana*, 4: 1-8.

259.— Lindner E.N., Voigtländer K. & Reip H.S. — 2010 — Hundert- und Tausendfüßer (Myriapoda: Chilopoda, Diplopoda) aus der Lüneburger Heide (Niedersachsen). Ergebnisse der Herbstexkursion 2008 der AG Deutschsprachiger Myriopodologen. *Schubartiana*, 4: 35-48.

260.— Lopez Gutierrez B., MacLeod N. & Edgecombe G.D. — 2011 — Detecting taxonomic signal and under-utilised character system: the forcipular coxae of Scutigeromorpha (Chilopoda) [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 31.

261.— Lopez-Gutierrez B., MacLeod N. & Edgecombe G.D. — 2011 — Detecting traxonomic signal in an under-utilised character system: geometric morphometrics of the forcipular coxae of Scutigeromorpha (Chilopoda). [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *Zookeys*, 156: 49-66.

262.— Macát Z., Hora P., Machac O., Rendos M., Trnka F., Vokálová A. & Tuf I.H. — 2010 — Znacení pudních bezobratlých: jak dlohu vydrží a jak rychle zabíjí? [Marking of soil invertebrates – shelf life and toxicity] [Abstract]. In: *Studenstská vedecká soutěž "O cenu dekanova 2010"*. Sborník příspěvků. (Opatrný T. & Nevečná T., Ed.), Univerzita Palackého v Olomouci, Olomouc: 140.

263.— Makarov S.E., Curcic B.P.M., Milincic M., Pecelj M.M., Antic D. & Mitic B.M. — 2012 — A new genus and species of the family Anthroleucosomatidae from Serbia (Myriapoda, Diplopoda, Chordeumatida). *Archives of Biological Sciences, Belgrade*, 64 (2): 793-798.

264.— Makarov S.E., Curcic B.P.M., Tomiv V.T., Raja T., Raja B., Curcic S.B., Mitic B.M. & Lucic L.R. — 2011 — Revision of the family Heterolatzelidae (Diplopoda, Chordeumatida). *Zootaxa*, 2994: 33-44.

265.— Makarov S.E., Curcic B.P.M., Vujisic L.V., Jadranin M.B., Tesevic V.V., Vukovic I.M., Sekulic T.L., Curcic S.B. & Mitic B.M. — 2011 — Defensive secretions in *Calipodella fasciata* (Latzel, 1882) (Diplopoda, Callipodida, Schizopetalidae). *Chemistry and Biodiversity*, 8 (7): 1284-1289.

266.— Makarov S.E. & Tomic V.T. — 2011 — First finding of *Nopoiulus kochii* (Diplopoda, Julida, Blaniulidae) in Serbia. *Kragujevac Journal Sciences*, 33: 73-76.

267.— Makarov S.E., Vujisic L.V., Curcic B.P.M., Illic B.S., Tesevic V.V., Vajs V.E., Vukovic I.M., Mitic B.M., Lucic L.R. & Zorćevic I.? — 2012 — Chemical defense in the cave-dwelling millipede *Brachydesmus troglobius* Daday, 1889 (Diplopoda, Polydesmidae). *International Journal of Speleology*, 41 (1): 95-100.

268.— Marek P., Papaj D., Yeager J., Molina S. & Moore W. — 2011 — Bioluminescent aposematism in millipedes. *Current Biology*, 21 (18): 680-681.

269.— Martinez D. — 2011 — Contribution to the knowledge of Polydesmida (Diplopoda) in Colombia: diversity, geographical and altitudinal distribution [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 37.

270.— Martinez D., Flórez E. & Linares E. — 2011 — Meeting between kingdoms: registration of a close association between Diplopoda and Bryophytes, in a Transitional Forest Pacific - Andes of Colombia [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 10.

271.— Martinez-Torres S.D., Flórez-Daza A.E. & Linares-Castillo E.L. — 2011 — Meeting between kingdoms: discovery of a close association between Diplopoda and Bryophyta in a transitional Andean-Pacific forest in Colombia. [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *International Journal of Myriapodology*, 6: 29-36.

272.— Mauriès J.-P. — 2011 — Révision du genre endémique *Pyreneosoma* Mauriès, 1959: historique, nouveautés [Diplopoda, Craspedosomatida, Haplobainosomatidae] [For 2010]. *Bulletin de la Société d'Histoire naturelle de Toulouse*, 146: 21-46.

273.— Mayer G. — 2006 — Structure and development of onychophoran eyes: What is the ancestral visual organ in arthropods? *Arthropod Structure & Development*, 35 (4): 231-245.

274.— Méndez-Vilas A. & Díaz J (Eds). — 2010 — *Microscopy: Science, Technology, Applications and Education. Volume 2*. Formatec Research Center, Badajoz, Espanha, xxxpp.

275.— Mesibov R. — 2011 — New species of *Asphalidesmus* Silvestri, 1910 from Australia (Diplopoda, Polydesmida, Dalodesmidea). *Zookeys*, 93: 43-65.

276.— Mesibov R. — 2011 — A remarkable case of millipede parapatry [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 10.

277.— Mesibov R. — 2011 — A remarkable case of mosaic parapatry in millipedes. [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *Zookeys*, 156: 71-84.

278.— Mesibov R. & Short M (Eds). — 2011 — *Proceedings of the 15th International Congress of Myriapodology*. 18-22 July 2011, Brisbane, Australia. *Zookeys* 156, Special Issue. Pensoft, Sofia-Moscow, 139pp.

279.— Mesibov R. & Short M (Eds). — 2011 — *Proceedings of the 15th International Congress of Myriapodology*. 18-22 July 2011, Brisbane, Australia. *International Journal of Myriapodology* 6, Special Issue. Pensoft / Brill, Sofia-Moscow, 105pp.

280.— Mesibov R. & Short M (Eds). — 2011 — *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. University of Brisbane, Brisbane, 60pp.

281.— Mikhaljova E.V., Golovatch S.I. & Chang H.W. — 2011 — The millipede family Nipponiosomatidae new to the fauna of Taiwan, with descriptions of a new genus and two new species (Diplopoda, Chordeumatida). *Zootaxa*, **2980**: 49-60.

282.— Mikhaljova E.V., Golovatch S.I. & Chang H.W. — 2011 — The millipede family Metopidiotrichidae new to the fauna of Taiwan: the description of a new species; a review of and a key to the Chordeumatida occurring in Taiwan (Diplopoda). *Zootaxa*, **3104**: 59-63.

283.— Mikhaljova E.V., Golovatch S.I. & Chang H.W. — 2011 — The millipede genus *Anaulaciulus* Pocock, 1895 in Taiwan, with descriptions of four new species (Diplopoda, Julida, Julidae). *Zootaxa*, **3114**: 1-21.

284.— Mikhaljova E.V., Golovatch S.I. & Chang H.W. — 2011 — Description of a new species of *Tokyosoma* Verhoeff, 1932 from Taiwan, with a key to the species of the genus occurring in Taiwan (Diplopoda, Chordeumatida, Diplomaragnidae). *Korean Journal of Soil Zoology*, **15** (1-2): 25-30.

285.— Mikula J., Laska V., Sarapatka B., Tufová J. & Tuf I.H. — 2010 — Soil invertebrates in conventionally and organically farmed fields of winter wheat and winter oilseed rape in the Czech Republic. *Acta Societatis Zoologicae Bohemicae*, **74**: 85-89.

286.— Minelli A. — 2010 — Chilopoda. *Biologia Marina Mediterranea*, **17** (suppl1): 535.

287.— Minelli A. — 2010 — Diplopoda. *Biologia Marina Mediterranea*, **17** (suppl1): 536.

288.— Minelli A. — 2011 — Chapter 2. The Chilopoda - Introduction. Diagnosis. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 21.

289.— Minelli A. — 2011 — Chapter 5. Chilopoda - Musculature and locomotion. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 113-119.

290.— Minelli A. — 2011 — Chapter 13. Chilopoda - Reproduction. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 279-294.

291.— Minelli A. — 2011 — Class Chilopoda, class Symphyla and class Pauropoda [In Zhi-Qiang Zhang (Ed): Animal Biodiversity: An outline of higher-level classification and survey of taxonomic richness]. *Zootaxa*, **3148**: 157-158.

292.— Minelli A (Ed.) — 2011 — *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. Brill, Leiden, 530 pp.

293.— Minelli A. & Fusco G. — 2012 — On the Evolutionary Developmental Biology of Speciation [DOI 10.1007/s11692-012-9175-6]. *Evolutionary Biology*, **xx** (xx): xx-xx.

294.— Minelli A. & Koch M. — 2011 — Chapter 3. Chilopoda - General morphology. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 43-66.

295.— Minelli A. & Sombke A. — 2011 — Chapter 14. Chilopoda - Development. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 295-308.

296.— Minelli A. & Zapparoli M. — 2011 — I chilopodi (Chilopoda) dell' Appennino Ciclico (Monti Peloritani, Monti Nebrodi, Madonie): aspetti faunistici, zoogeografici ed ecologici. *Biogeographia*, **30**: 339-392.

297.— Mitic B.M., Makarov S.E., Illic B.S., Stojanovic D.Z. & Curcic B.P.M. — 2011 — Cases of trunk segmental anomalies in the geophilomorph centipedes *Clinopodes flavidus* C.L. Koch and *Clinopodes trebevicensis* (Verhoeff) (Chilopoda: Geophilomorpha). *Archives of Biological Sciences, Belgrade*, **63** (3): 841-845.

298.— Mitic B.M., Vujsic L.V., Illic B.S., Antic D., Godevac D.M., Mandic B.M., Makarov S.E., Tesevic V.T. & Curcic B.P.M. — 2011 — Hemoekoloske karakteristike *Himantarium gabrielis* (L.) (Chilopoda: Geophilomorpha: Himantariidae) [Abstract]. In: *Simpozijum Entomologa Srbije, Plenarni referati i rezimei, Donji Milanovac, 21-25 septembar 2011*. (??, Eds), ??, Donji Milanovac: 73.

299.— Mitic B., Vujsic L., Makarov S., Jadranin M., Illic B., Mandic B., Curcic B. & Tesevic V. — 2011 — Centipede chemistry: volatile compounds from sternal glands of *Clinopodes flavidus* Koch (Chilopoda: Geophilomorpha: Geophilidae) [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 11.

300.— Mock A. — 2012 — Celad Blaniulidae (Diplopoda: Julida) na Slovensku [Family Blaniulidae (Diplopoda: Julida) in Slovakia] [Abstract]. In: *8. česko-slovenský myriapodologický seminár, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]*. (Stasiov S., Kubovčík V. & Svitok M., Eds), ??, Zelezná Breznica: 15.

301.— Mock A., Tajovsky K., Skovrancová S. & Lukáčová D. — 2011 — Terrestrial isopods (Oniscidea) and centipedes (Chilopoda) of the Latorica Protected Landscape Area (East Slovakia), the first results of soil fauna monitoring [Abstract]. In: *11th Central European Workshop on Soil Zoology. Abstract book with programme and list of participants. April 11-14, 2011, České Budějovice, Czech Republic*. (Tajovsky K., Ed.), Institute of Soil Biology, Biology Centre AS CR, v.v.i., CZS SSZ, České Budějovice: 34.

302.— Molet M., Peeters C. & Fisher B.L. — 2007 — Winged queens replaced by reproductives smaller than workers in *Mystrium* ants.

- 303.— Monteiro N.C., Montgomery C.E., Spina F., Sawaya R.J. & Martins M. — 2006 — Feeding, Reproduction, and Morphology of *Bothrops mattogrossensis* (Serpentes, Viperidae, Crotalinae) in the Brazilian Pantanal. *Journal of Herpetology*, 40 (3): 408-413.
- 304.— Morgan I.K. — 2011 — A report on the British Myriapod and Isopod Group visit to SW Ansea, 27-30th March 2008. *Bulletin of the British Myriapod & Isopod Group*, 25: 54-61.
- 305.— Moseley M. — 2006 — Millipede (Diplopoda) fauna of the dark cave (Gua Gelap), Batu Caves, Selangor, Malaysia: species composition and ecological observations. *Cave and Karst Science*, 33 (1): 5-8.
- 306.— Müller C.H.G., Sombke A., Hilken G. & Rosenberg J. — 2011 — Chapter 12. Chilopoda - Sense organs. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 235-278.
- 307.— Murienne J., Edgecombe G.D. & Giribet G. — 2011 — Comparative phylogeography of the centipedes *Cryptops pictus* and *C. niuensis* (Chilopoda) in New Caledonia, Fiji and Vanuatu. *Organisms, Diversity and Evolution*, 11: 61-74.
- 308.— Murphy C.M., González G. & Belén J. — 2008 — Ordinal abundance and richness of millipedes (Arthropoda: Diplopoda) in a subtropical wet forest in Puerto Rico. *Acta Cientifica*, 22 (1-3): 57-66.
- 309.— Nakamura Y. & Korsós Z. — 2010 — Distribution and diversity of millipedes of the Ryukyu Archipelago, with the Senkaku and Daito Island Groups: A literature review (Arthropoda: Diplopoda). *Acta Arachnologica*, 59 (2): 73-86.
- 310.— Neckarová M. — 2009 — *Stonožky rádu Lithobiomorpha České republiky [Lithobiomorph centipedes (Chilopoda: Lithobiomorpha) of the Czech Republic]*. Bachelor Thesis, Palacky Univ Olomouc, Faculty of Science, Dpt of Ecology & Environmental S, 95 pp. +Appendix.
- 311.— Nefediev P.S. & Nefedieva J.S. — 2011 — Millipedes (Diplopoda) of the green plantations of Tomsk City and its suburbs [Abstract] [In Russian]. In: *Abstracts of III All Russian School Conference "Conceptual and applied aspects of scientific investigations in invertebrate zoology". Tomsk [In Russian]*. (??, Eds), ??, Tomsk: 100-102.
- 312.— Negrea S. — 2010 — Critical evaluation of the specimens of *Lithobius validus* Meinert - species group (Chilopoda: Lithobiidae) from the "Z. Matic" and "St. Negrea" collections (Romania). *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa" (Bucarest)*, 53: 125-138.
- 313.— Negrea S. — 2010 — On the specimens of *Eupolybothrus (Leptopolybothrus) tridentinus* (Fanzago, 1874) (Chilopoda: Lithobiidae) from the "Z. Matic" and "St. Negrea" collections (Romania). *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa" (Bucarest)*, 53: 139-147.
- 314.— Negrea S. — 2010 — Chilopoda. In: *Diversitatea lumii vii. Determinatorul ilustrat al florei si faunei României. Volum III Mediul terestru purte II*. (V.G.U., Ed.), "Vasile Goldis" University Press, Arad (Romania): 591-602.
- 315.— Negrea S. — 2011 — Chilopoda. In: *Diversitatea lumii vii. Determinatorul ilustrat al florei si faunei României. Volum IV Mediul subteran*. (V.G.U., Ed.), "Vasile Goldis" University Press, Arad (Romania): 301-309.
- 316.— Nentwig W. — 2006 — Impact of Bt corn on the diplopod *Allajulus latestriatus*. *Pedobiologia*, 50 (4): 357-368.
- 317.— Nguyen A.D. & Korsós Z. — 2011 — A revision of the millipede genus *Riukiupeltis* Verhoeff, 1939 (Diplopoda, Polydesmida, Paradoxosomatidae), with comments on the status of related species. [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *Zookeys*, 156: 25-40.
- 318.— Nguyen Duc A. — 2011 — A review of the millipede tribe Tonkinsomatini (Diplopoda: Polydesmida: Paradoxosomatidae) from Vietnam. *Zootaxa*, 3036: 58-68.
- 319.— Nguyen Duc A. — 2011 — A review of the millipede tribe Tonkinsomatini Jeekel, 1968 (Diplopoda: Polydesmida: Paradoxosomatidae) [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 38.
- 320.— Nguyen Duc A. & Korsós Z. — 2011 — Revision of the millipede genus *Riukiupeltis* (Diplopoda: Polydesmida: Paradoxosomatidae), with comments on the status of related species [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 12.
- 321.— Nguyen Duy - Jacquemin M., Uys C. & Geoffroy J.-J. — 2011 — Two remarkable new species of Penicillata (Diplopoda: Polyxenida) from Table Mountain National Park (Cape Town, South Africa) [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 33.
- 322.— Nguyen Duy - Jacquemin M., Uys C. & Geoffroy J.-J. — 2011 — Two remarkable new species of Penicillata (Diplopoda, Polyxenida) from Table Mountain National Park (Cape Town, South Africa). [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *Zookeys*, 156: 85-103.
- 323.— Nguyen Tu T.T., Egasse C., Zeller B., Bardoux G., Biron P., Ponge J.-F., David B. & Derenne S. — 2011 — Early degradation of plant alkanes in soils: a litterbag experiment using ^{13}C -labelled leaves. *Soil Biology and Biochemistry*, 43: 2222-2228.
- 324.— Nicholson P. — 2011 — *Lamyctes emarginatus* (end). *British Myriapod and Isopod Group Newsletter*, 22: 2.
- 325.— Nitzu E., Nae A., Giurginca A. & Popa I. — 2010 — Invertebrate communities from the Mesovoid Shallow Substratum of the Carpatho-euxinic area: eco-faunistic and zoogeographic analysis. *Travaux de l'Institut de Spéléologie "Emil Racovitza"*, 49: 41-79.

- 326.— Nogarol L.R. & Fontanetti C.S. — 2010 — Acute and subchronic exposure of diplopods to substrate containing sewage mud: Tissular responses of the midgut. *Micron*, **41**: 239-246.
- 327.— Nogarol L.R. & Fontanetti C.S. — 2011 — Ultrastructural alterations the midgut of diplopods after subchronic exposure to substrate containing sewage mud. *Water, Air and Soil Pollution*, **128**: 539-547.
- 328.— Novakowsky W. & Godlewska M. — 2006 — The importance of animal food for *Dryomys nitedula* (Pallas) and *Glis glis* (L.) in Białowieża Forest (east Poland): analysis of faeces. *Polish Journal of Ecology*, **54** (3): 359-367.
- 329.— Oba Y., Branham A. & Fukatsu T. — 2011 — The terrestrial bioluminescent animals of Japan. *Zoological Science*, **28** (11): 771-789.
- 330.— Pascucci S (Ed.) — 2011 — *Soil Contamination*. InTech, Rijeka, Croácia, xxxpp.
- 331.— Pei S., Ma H., Shi B., Wu D. & Zhou W. — 2011 — A new species of *Lithobius (Monotarsobius)* Verhoeff, 1905 (Lithobiomorpha, Lithobiidae) from China. *Zookeys*, **82**: 59-66.
- 332.— Pei S., Ma H., Zapparoli M. & Zhu M. — 2010 — A review of the Chinese species of *Hessebius* Verhoeff, 1941 (Chilopoda: Lithobiomorpha: Lithobiidae). *Zootaxa*, **2631**: 51-61.
- 333.— Penalver E. & Delclos X. — 2010 — Spanish Amber. In: *Biodiversity of fossils in Amber from the major world deposits*. (Penney D., Ed.), Siri Scientific Press, Manchester: 236-270.
- 334.— Penev L., Agosti D., Georgiev T., Catapano T., Miller J., Blagoderov V., Roberts D., Smith V.S., Brake I., Rycroft S., Scott B., Johnson N.F., Morris R.A., Sautter G., Chavan V., Robertson T., Remsen D., Stoev P., Parr C., Knapp S., Kress W.J., Thompson F.C. & Erwin T. — 2010 — Semantic tagging of and semantic enhancements to systematics papers: ZooKeys working examples. *Zookeys*, **50**: 1-16.
- 335.— Penev L., Erwin T., Miller J., Chavan V., Moritz T. & Griswold C. — 2009 — Publication and dissemination of datasets in taxonomy: ZooKeys working example. *Zookeys*, **11**: 1-8.
- 336.— Penev L., Hagedorn G., Mietchen D., Georgiev T., Stoev P., Sautter G., Agosti D., Plank A., Balke M., Hendrich L. & Erwin T. — 2011 — Interlinking journal and wiki publications through joint citation: working examples from ZooKeys and Plazi on Species-ID. *Zookeys*, **90**: 1-12.
- 337.— Penev L., Stoev P., Enghoff H. & Erwin T. — 2011 — Cybertaxonomy, semantic markup and semantic enhancements: the ZooKeys and IJM experience [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 19.
- 338.— Penney D. — 2010 — Dominican Amber. In: *Biodiversity of fossils in Amber from the major world deposits*. (Penney D., Ed.), Siri Scientific Press, Manchester: 22-41.
- 339.— Penney D (Ed.) — 2010 — *Biodiversity of fossils in Amber from the major world deposits*. Siri Scientific Press, Manchester, 304 pp.
- 340.— Pereira L.A. — 2011 — A further contribution to the knowledge of *Pectiniunguis minutus* (Demange, 1968), a little known dwarf Schendylid centipede from Western Equatorial Africa (Chilopoda: Geophilomorpha). *Papéis Avulsos de Zoologia, São Paulo*, **51** (20): 307-323.
- 341.— Perez D.G. & Fontanetti C.S. — 2011 — Assessment of the toxic potential of sewage sludge in the midgut of the diplopod *Rhinocricus padbergi*. *Water, Air and Soil Pollution*, **128**: 437-444.
- 342.— Perez D.G. & Fontanetti C.S. — 2011 — Hemocritical responses to environmental stress in invertebrates: a review. *Environmental Monitoring and Assessment*, **177**: 437-447.
- 343.— Perkovsky E.E., Zosimovich V.Y. & Vlaskin A.P. — 2010 — Rovno Amber. In: *Biodiversity of fossils in Amber from the major world deposits*. (Penney D., Ed.), Siri Scientific Press, Manchester: 116-136.
- 344.— Perrichot V., Neraudeau D. & Tafforeau P. — 2010 — Charentese Amber. In: *Biodiversity of fossils in Amber from the major world deposits*. (Penney D., Ed.), Siri Scientific Press, Manchester: 192-207.
- 345.— Petrusek M. — 2010 — *Vliv pastevního managementu na distribuci a abundanci epigeonu. [Impact of pasture management to soil invertebrates] (in Czech with English abstract)*. Bachelor thesis, Palacky University Olomouc, Faculty of Science, Dept Ecology & Environmental Scie, 47 pp.
- 346.— Pimvichai P., Enghoff H. & Panha S. — 2010 — The Rhynchoproctinae, a southeast Asiatic subfamily of giant millipedes: cladistic analysis, classification, four new genera and a deviating new species from NW Thailand (Diplopoda, Spirostreptida, Harpagophoridae). *Invertebrate Systematics*, **24**: 51-80.
- 347.— Pimvichai P., Enghoff H. & Panha S. — 2011 — A revision of the *Thyropygus allevatus* group. Part 3: the *T. induratus* subgroup (Diplopoda: Spirostreptida: Harpagophoridae). *Zootaxa*, **2941**: 47-68.
- 348.— Pimvichai P., Enghoff H. & Panha S. — 2011 — A revision of the *Thyropygus allevatus* group. Part 4: the *T. cuisinieri* subgroup (Diplopoda: Spirostreptida: Harpagophoridae). *Zootaxa*, **2980**: 37-48.
- 349.— Pimvichai P., Tongkerd P., Prasanko P., Enghoff H. & Panha S. — 2011 — Phylogenetic relationships among millipedes of the genus *Thyropygus* Pocock, 1891 in Thailand [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 12.

- 350.** — Porco D., Stoev P., Zapparoli M., Simaiakis S., Akkari N. & Edgecombe G.D. — 2011 — DNA barcoding of Chilopoda: preliminary report on cryptic diversity cases in the genus *Eupolybothrus* Verhoeff, 1907 (Chilopoda: Lithobiomorpha: Lithobiidae) [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 46.
- 351.** — Proctor C. — 2012 — *Polydesmus barberii* in Corbridge Cave, Brixham, South Devon. *British Myriapod and Isopod Group Newsletter*, **24**: 2.
- 352.** — Proudlove G. — 2011 — Myriapod reprints. *British Myriapod and Isopod Group Newsletter*, **22**: 3.
- 353.** — Proudlove G. — 2011 — The MilliPEET resources: A hugely valuable set of resources for the Diplopoda. *British Myriapod and Isopod Group Newsletter*, **22**: 4.
- 354.** — Proudlove G. — 2011 — Jeekel's Nomenclators. *British Myriapod and Isopod Group Newsletter*, **23**: 4.
- 355.** — Proudlove G.S. — 2011 — Notes on authorship, type material and current systematic position of the diplopod taxa described by Hilda Brade-Birks and S. Graham Brade-Birks. *Bulletin of the British Myriapod & Isopod Group*, **25**: 2-13.
- 356.** — Proudlove G.S. & Logunov D. — 2011 — Myriapodological resources in the Manchester Museum. *Bulletin of the British Myriapod & Isopod Group*, **25**: 14-36.
- 357.** — Prunescu C.C. — 2010 — Class Chilopoda: Evolution and environment adaptation. *Romanian Journal of Biology - Zoology*, **55** (2): 113-127.
- 358.** — Putaghji — 2011 — Du côté de nos nouvelles amies, les petites bêtes. *I Putaghji Topinni*, **12**: 5-6.
- 359.** — Read H.J. — 2011 — Obituary. Casimir Albrecht Willem (Cas) Jeekel (1922-2010). *Bulletin of the British Myriapod & Isopod Group*, **25**: 69.
- 360.** — Read H.J., Gregory S. & Barber T. — 2010 — Report on the field meeting to Wisley Gardens 2008. *Bulletin of the British Myriapod & Isopod Group*, **24**: 62-64.
- 361.** — Reip H.S., Spelda J., Haszprunar G. & Hebert P.D.N. — 2011 — DNA barcoding of millipedes - what do we know and what is good for? [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 13-14.
- 362.** — Rendos M. & Mock A. — 2011 — Study of invertebrates in the superficial subterranean habitat of NNR Sivec (Slovakia) with emphasis on macrofauna and some methodological aspects [Abstract]. In: *11th Central European Workshop on Soil Zoology. Abstract book with programme and list of participants. April 11-14, 2011, České Budějovice, Czech Republic*. (Tajovsky K., Ed.), Institute of Soil Biology, Biology Centre AS CR, v.v.i., CZS SSZ, České Budějovice: 39.
- 363.** — Rendos M. & Mock A. — 2012 — Oniscidea a Diplopoda v sutiňovom svahu: skúsenosť s etylenglikolom [Oniscidea and Diplopoda in the scree slope: experience with ethylenglycol] [Abstract]. In: *8. česko-slovenský myriapodologický seminár, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]*. (Stasiov S., Kubovecik V. & Svitok M., Eds), ??, Zelezná Breznica: 9.
- 364.** — Richards P. — 2011 — 2012 BMIG AGM and Field Weekend. *British Myriapod and Isopod Group Newsletter*, **23**: 1.
- 365.** — Richards P. — 2011 — Update on OPAL grants. *British Myriapod and Isopod Group Newsletter*, **23**: 3.
- 366.** — Richards P. — 2012 — 2012 BMIG AGM and Field Week-End. *British Myriapod and Isopod Group Newsletter*, **24**: 1.
- 367.** — Rihová K. & Tajovsky K. — 2012 — Príspevek k biológii a ekologii mnohonozky *Cylindroiulus caeruleocinctus* [Contribution to the biology and ecology of the millipede *Cylindroiulus caeruleocinctus*] [Abstract]. In: *8. česko-slovenský myriapodologický seminár, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]*. (Stasiov S., Kubovecik V. & Svitok M., Eds), ??, Zelezná Breznica: 6.
- 368.** — Ronci L., Paribelli S., Pavesi L., Zapparoli M. & de Matthaies E. — 2010 — Il popolamento e invertebrati nella banquette *Posidonia oceanica* dell' litorale laziale (La Frasca - Civitavecchia, Italia) [Abstract]. In: *Le Scienze Ecologiche Oggi, XX Congresso Società Italiana di Ecologia, Roma*. (??, Ed.), ??, Roma: 41.
- 369.** — Rosenberg J. — 2011 — Comparative and functional morphology in Chilopoda: facts and gaps [Abstract]. *Peckiana*, **6**: 37.
- 370.** — Rosenberg J., Müller C.H.G. & Hilken G. — 2011 — Chapter 10. Chilopoda - Endocrine system. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 197-215.
- 371.** — Rosenberg J., Müller C.H.G. & Hilken G. — 2011 — Chapter 4. Chilopoda - Integument and associated organs. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 67-111.
- 372.** — Rosenberg J., Sombke A., Hilken G. & Müller C.H.G. — 2011 — Chapter 9 - Chilopoda - Excretory system. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 177-195.
- 373.** — Ross A., Mellish C., York P. & Crighton B. — 2010 — Burmese Amber. In: *Biodiversity of fossils in Amber from the major world deposits*. (Penney D., Ed.), Siri Scientific Press, Manchester: 208-235.
- 374.** — Rouifed S., Handa I.T., David J.F. & Hättenschwiler S. — 2010 — The importance of biotic factors in predicting global change effects on decomposition of temperate forest leaf litter. *Oecologia*, **163**: 247-256.

375.— Rowell D.M. & Tait N.N. — 2011 — The contribution of chromosomal data to systematics in the Onychophora [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 15.

376.— Ruhberg H. & Daniels S.R. — 2011 — Similar, yet different - cryptic speciation in the South African velvet worm *Peripatopsis moseleyi* [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 16.

377.— Ruiz-Cobo D.H., Bueno-Villegas J. & Feijoo-Martínez A. — 2010 — Uso de la tierra y diversidades alfa, beta y gamma de diplópodos en la cuenca del río Otún, Colombia. *Universitas Scientiarum*, **15** (1): 59-67.

378.— Sampaio-Costa C. & Chagas-Júnior A. — 2011 — Rediscovery and redescription of a Peripatidae (Onychophora) from Southern Brazil [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 28.

379.— San Juan V.D.A. & Lit I.L. Jr — 2010 — Two new species of flat-backed millipedes (Diplopoda: Polydesmida) from Polillo Island, Philippines. *Asia Life Sciences*, **4** (Suppl): 131-138.

380.— Sarapatka B. & Tuf I.H. — 2010 — Puda jako oziveny subsystém. In: a kol.: *Agroekologie, vychodiska pro udržitelné zemědelské hospodárení*. (Sarapatka B., Ed.), Bioinstitut, o.p.s., Olomouc: 161-178.

381.— Sarapatka B., Tuf I.H., Laska V. & Mikula J. — 2008 — Biodiverzita v půdním prostředí a její ovlivnění zemědelskými praktikami [Soil biodiversity and its affection by agriculture]. In: *12. Pedologické dny na téma: „Antropogenní zatížení půd“*, Sborník příspěvků. Česká zemědělská. (Rohosková M. & Jakšík O., Eds), Univerzita v Praze, Česká zemědělská: 120-125.

382.— Sarapatka B., Tuf I.H., Laska V., Mikula J. & Petr J. — 2008 — Biodiverzita v půdním prostředí a její ovlivnění zemědelskými praktikami [Soil biodiversity and its affection by agriculture] [Abstract]. In: *12. Pedologické dny na téma: „Antropogenní zatížení půd“*, Sborník abstraktů. Česká zemědělská. (Rohosková M., Ed.), Univerzita v Praze, Česká zemědělská: 26.

383.— Schaefer M (Ed.) — 2006 — Brohmer. *Fauna von Deutschland: ein Bestimmungsbuch unserer heimischen Tierwelt* (22. überarbeitete Auflage) [The fauna of Germany: an identification guide to our native fauna. 22nd revised edition]. Quelle & Meyer Verlag GmbH & Co., Wiebelsheim, 809 pp.

384.— Scheller U. — 2011 — Paupods (Myriapoda: Paupopoda) from Western Australia, with descriptions of a new family, a new genus and three new species. *Records of the Western Australian Museum*, **26** (1): 1-10.

385.— Scheller U. — 2011 — Chapter 21. Paupopoda. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 467-508.

386.— Scheller U. — 2011 — Notes on Paupopoda (Myriapoda) from USA, with descriptions of two new species. *Zookeys*, **115**: 19-26.

387.— Scheller U. — 2011 — Paupopoda (Myriapoda) from Great Smoky Mountains National Park, USA, with descriptions of four new species. *Zootaxa*, **2962**: 36-48.

388.— Scheller U. & Barratt B. — 2012 — Paupopoda (Myriapoda) from indigenous high-country tussock grassland in New Zealand with descriptions of two new genera and eight new species. *Australian Journal of Entomology*, **51** (1): 28-46.

389.— Scheller U., Kavianpour M.R. & Esfandiari M. — 2011 — First record of Symphyla (Myriapoda) from Iran, with description of a new species in *Scolopendrellopsis* (Scolopendrellidae). *Zootaxa*, **3041**: 58-66.

390.— Scott S. — 2012 — Myriapod and Isopod courses. *British Myriapod and Isopod Group Newsletter*, **24**: 2.

391.— Semanová S., Suštr V. & Tajovsky K. — 2012 — Individuální vývoj a vybrané aspekty ekofyziologie mnohonozky *Archispirostreptus gigas* (Spirostreptidae) v laboratorních podmínkách [Individual development and selected aspects of ecophysiology of the millipede *Archispirostreptus gigas* (Spirostreptidae) under laboratory conditions] [Abstract]. In: *8. česko-slovenský myriapodologický seminář, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]*. (Stasič S., Kubovečk V. & Svitok M., Eds), ??, Zelezná Breznica: 7.

392.— Semenyuk I.I., Tiunov A.V. & Golovatch S.I. — 2011 — Structure of mandibles in relation to trophic niche differentiation in a Tropical millipede community. [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *International Journal of Myriapodology*, **6**: 37-49.

393.— Semenyuk I., Tiunov A. & Golovatch S.I. — 2011 — Trophic niche differentiation in a tropical millipede community (Myriapoda, Diplopoda): evidence from stable isotope ratios (15N/14N and 13C/12C) [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 17.

394.— Serrano A.R.M., Borges P.A.V., Boieiro M. & Oromi P (Eds). — 2011 — *Terrestrial arthropods of Macaronesia - Biodiversity, ecology and evolution*. Sociedad Portuguesa de Entomología, Lisboa, 328 pp.

395.— Shear W.A. — 2011 — Class Diplopoda [In Zhi-Qiang Zhang (Ed): Animal Biodiversity: An outline of higher-level classification and survey of taxonomic richness]. *Zootaxa*, **3148**: 159-164.

396.— Shear W.A. — 2011 — Cave millipeds of the United States. X. New species and records of the genus *Pseudotremia* Cope. 2. Species from Virginia, USA (Diplopoda, Chordeumatida, Cleidogonidae). *Zootaxa*, **3109**: 1-38.

397.— Shear W.A. — 2011 — Cave millipeds of the United States. XI. *Opiona graenigi*, n. sp., a troglomorphic caseyid millipede from Siskiyou County, California, with comments on the genus *Opiona* Chamberlin, 1951 (Diplopoda, Chordeumatida, Caseyidae). *Zootaxa*, **3114**: 50-56.

398.— Shear W.A., Jones T.H. & Wesener T. — 2011 — Glomerin and homoglomerin from the North American pill millipede *Onomeris sinuata* (Loomis, 1943) (Diplopoda, Pentazonia, Glomeridae). *International Journal of Myriapodology*, **4**: 1-10.

399.— Shear W.A. & Krejca J.K. — 2011 — Cave millipedes of the United States. IX. A new species of the genus *Taiyutyla* (Diplopoda, Chordeumatida, Conotylidae) from caves in Sequoia and Yosemite National Parks, California, USA. *Journal of Cave & Karst Studies*, **73** (2): 93-98.

400.— Shelley R.M. — 2011 — The milliped order Glomeridesmida (Diplopoda: Pentazonia: Limacomorpha) in Oceania, the East Indies, and south eastern Asia; first records from Palau, the Philippines, Vanuatu, New Britain, the Island of New Guinea, Cambodia, Thailand, and Borneo and Sulawesi, Indonesia. *Insecta Mundi*, **0196**: 1-11.

401.— Shelley R.M. — 2011 — Clifford Smeed CRAWFORD (1932 — 2010). *Bulletin du Centre International de Myriapodologie*, **44**: 8-9.

402.— Shelley R.M. & Golovatch S.I. — 2011 — Atlas of myriapod biogeography. I. Indigenous ordinal and supra-ordinal distributions in the Diplopoda: perspectives on taxon origins and ages, and a hypothesis on the origin and early evolution of the class. *Insecta Mundi*, **0158**: 1-134.

403.— Shelley R.M., McAllister C.T., Nagy C.M., Weckel M.E., Christie R.G., Wilson P. & Wilson A. — 2011 — Distribution of the American milliped genus *Boraria* Chamberlin, 1943: introductions of *B. stricta* (Brölemann, 1896) in New York and *B. infesta* (Chamberlin, 1918) in Connecticut; indigenous occurrence of *B. profuga* (Causey, 1955) in Louisiana (Diplopoda: Polydesmida: Xystodesmidae). *Insecta Mundi*, **0194**: 1-8.

404.— Shelley R.M., McAllister C.T. & Robison H.W. — 2012 — The millipede genus *Euryurus* Koch, 1847 (Polydesmida: Euryuridae) west of the Mississippi River; occurrence of *E. leachii* (Gray, 1832) on Crowley's Ridge, Arkansas. *Insecta Mundi*, **0207**: 1-4.

405.— Shelley R.M. & Sikes D.S. — 2012 — Centipedes and millipedes (Arthropoda: Diplopoda, Chilopoda) from Saba Island, Lesser Antilles, and a consolidation of major references on the myriapod fauna of "Lesser" Caribbean Islands. *Insecta Mundi*, **0221**: 1-9.

406.— Shelley R.M. & Smith M.E. — 2011 — The first vouchered millipede records for Prince Edouard Island and additional new records from the Maritime Provinces of Canada (Arthropoda: Diplopoda). *Insecta Mundi*, **0203**: 1-3.

407.— Shimizu N., Kuwahara Y., Yakumaru R. & Tanabe T. — 2012 — *n*-Hexyl Laurate and Fourteen Related Fatty Acid Esters: New Secretory Compounds from the Julid Millipede, *Anaulacius sp.* *Journal of Chemical Ecology*, **38**: 23-28.

408.— Short M. & Huynh C. — 2011 — The penicillate millipede genus *Unixenus* in Australia [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 17.

409.— Short M. & Huynh C. — 2011 — The genus *Unixenus* Jones, 1944 (Diplopoda, Penicillata, Polyxenida) in Australia. [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *Zookeys*, **156**: 105-122.

410.— Sileshi G. & Mafongoya P.L. — 2006 — The short-term impact of forest fire on soil invertebrates in the Miombo. *Biodiversity and Conservation*, **15** (10): 3153-3160.

411.— Simaiakis S.M., Dimopoulou A., Mitrakos A., Mylonas M. & Parmakelis A. — 2012 — Phylogeography of the Mediterranean species *Scolopendra cingulata* Latreille, 1829 in the Aegean archipelago. *Biological Journal of the Linnean Society*, **105**: 507-521.

412.— Simaiakis S.M., Giokas S. & Korsós Z. — 2011 — Morphometric and meristic diversity of the species *Scolopendra cingulata* Latreille, 1829 (Chilopoda: Scolopendridae) in the Mediterranean region. *Zoologische Anzeiger*, **250** (1): 67-79.

413.— Simaiakis S.M. & Martinez-Morales M.A. — 2010 — Nestedness in centipede (Chilopoda) assemblages on continental island (Aegean, Greece). *Acta Oecologica - International Journal of Ecology*, **36**: 282-290.

414.— Simaiakis S.M., Minelli A. & Mylonas M. — 2006 — The centipede fauna (Chilopoda) of the south Aegean Archipelago (Greece, Eastern Mediterranean) [For 2005]. *Israel Journal of Zoology*, **51** (4): 241-307.

415.— Simaiakis S.M. & Mylonas M. — 2006 — Intraspecific variation in segment number in *Pachymerium ferrugineum* (C. L. Koch, 1835) (Chilopoda: Geophilomorpha) in the south Aegean Archipelago (north-east Mediterranean, Greece). *Biological Journal of the Linnean Society*, **88** (4): 533-539.

416.— Simaiakis S.M., Tjørve E., Gentile G., Minelli A. & Mylonas M. — 2012 — The species-area relationship of centipedes (Chilopoda; Myriapoda): a comparison between Mediterranean island groups. *Biological Journal of the Linnean Society*, **105**: 146-159.

417.— Simaiakis S.M., Tjørve E. & Minelli A. — 2011 — Patterns in geographic variation among insular biotas: the case of centipedes (Myriapoda: Chilopoda) in the Mediterranean region [Abstract]. In: *15th International Congress of Myriapodology Handbook*. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 18.

418.— Simmen B. & Tarnaud L. — 2011 — Utilisation des sécrétions de myriapodes chez les lémurs et les sapajous: fonction curative ou signalisation sociale ? *Revue de Primatologie*, **3**: 1-10.

419.— Slezák V. — 2009 — *Vliv zemních pastí na abundance epigeonu* [Effect of pitfall trapping to soil fauna abundance]. Master Thesis, Palacky Univ Olomouc, Faculty of Science, Dpt of Ecology & Environmental S, 47pp.

420.— Slezák V., Hora P. & Tuf I.H. — 2010 — Effect of pitfall-trapping on the abundance of epigaeic macrofauna – preliminary results. *Acta Societatis Zoologicae Bohemicae*, **74**: 129-133.

- 421.— Smith J., Chapman A. & Eggleton P. — 2006 — Baseline biodiversity surveys of the soil macrofauna of London's green spaces. *Urban Ecosystems*, 9 (4): 337-349.
- 422.— Smith P. & Barber A.D. — 2011 — *Geophilus seurati* from core samples in muddy sand from the Hayle Estuary, Cornwall. *Bulletin of the British Myriapod & Isopod Group*, 25: 51.
- 423.— Smolová J. — 2011 — Vliv potenciálního globálního oteplování na chování mnohonožek. [The influence of potential global warming on behavior of millipedes (Diplopoda)] (in Czech with English abstract). Master thesis, Palacky University Olomouc, Faculty of Science, Dpt Ecology & Environmental Scie, 89pp.
- 424.— Smolová J. & Tuf I.H. — 2012 — Komu prospívá globální oteplování? Vliv zvýšené teploty na chování mnohonožek [Who benefits the global warming? Effect of elevated temperature on the behavior of millipede] [Abstract]. In: 8. cesko-slovensky myriapodologicky seminár, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]. (Stasiov S., Kubovcík V. & Svitok M., Ed.), ??, Zelezná Breznica: 8.
- 425.— Snyder B.A. — 2011 — Diversity, distribution and phenology of millipedes (Diplopoda) in the Biodiverse Great Smoky Mountains National Park, USA [Abstract]. In: 15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 44.
- 426.— Snyder B.A., Callaham Ma J.R. & Hendrix P.F. — 2011 — Spatial variability of an invasive earthworm (*Amyntas agrestis*) population and potential impacts on soil characteristics and millipedes in the Great Smoky Mountains National Park, USA. *Biological Invasions*, 13: 349-358.
- 427.— Snyder B.A. & Seewagen C.L. — 2010 — First Record of the Millipede *Cleidogona nantahala* Shear, 1972 (Chordeumatida: Cleidogonidae) for New York State, U.S.A. *Entomological News*, 121 (1): 104-105.
- 428.— Solorzano Kraemer M.M. — 2010 — Mexican Amber. In: *Biodiversity of fossils in Amber from the major world deposits*. (Penney D., Ed.), Siri Scientific Press, Manchester: 42-56.
- 429.— Sombke A. — 2011 — Das Geruchssystem der Hundertfüßer. *Greifswalder Universitätsreden*, 143: 29-39.
- 430.— Sombke A., Harzsch S. & Hansson B.S. — 2011 — Organization of deutocerebral neuropils and olfactory behaviour in the centipede *Scutigera coleoptrata* (Linnaeus, 1758) (Myriapoda: Chilopoda). *Chemical Senses*, 36: 43-61.
- 431.— Sombke A., Rosenberg J. & Hilken G. — 2011 — Chapter 11. Chilopoda - The nervous system. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 217-234.
- 432.— Sombke A., Rosenberg J., Hilken G., Westermann A. & Ernst A. — 2011 — The source of chilopod sensory information: external structure and distribution of antennal sensilla in *Scutigera coleoptrata* (Chilopoda: Scutigeromorpha). *Journal of Morphology*, 272: 1376-1387.
- 433.— Soutou K., Baziz B., Doumanji S., Denys C. & Brahimi R. — 2006 — Analysis of pellets from a suburban Common Kestrel *Falco tinnunculus* nest in El Harrach, Algiers, Algeria. *Ostrich*, 77 (3-4): 175-178.
- 434.— Souza R.B. & Fontanetti C.S. — 2012 — Alterations in the fat body cells of *Rhinocricus padbergi* (Diplopoda), resulting from exposure to substrate containing sewage sludge. *Microscopy and Microanalysis*, 18: 317-323.
- 435.— Souza T.S., Angelis D.F. & Fontanetti C.S. — 2011 — Histological and histochemical analysis of the fat body of *Rhinocricus padbergi* (Diplopoda) exposed to contaminated industrial soil. *Water, Air and Soil Pollution*, 221: 235-244.
- 436.— Souza T.S. & Fontanetti C.S. — 2011 — Morphological biomarkers in the *Rhinocricus padbergi* midgut exposed to contaminated soil. *Ecotoxicology and Environmental Safety*, 74: 10-18.
- 437.— Sovis M. — 2010 — Nadmerný odchyt epigeonu - kolik zemných pastí postačuje pro poznání druhového spektra? [Over-trapping of epigeic invertebrates - how many traps are sufficient for faunistic research?]. Bachelor Thesis, Palacky University Olomouc, Faculty of Science, Dpt Ecology Environmental Sci, 61 pp.
- 438.— Spelda J., Reip H.S., Oliveira-Biener U. & Melzer R.R. — 2011 — Barcoding Fauna Bavarica: Myriapoda - a contribution to DNA sequence-based identifications of centipedes and millipedes (Chilopoda, Diplopoda). [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *Zookeys*, 156: 123-139.
- 439.— Spitzer L., Konvicka O., Tropek R., Roháčová M., Tuf I.H. & Nedved O. — 2010 — Společenstvo clenovcu (Arthropoda) zimujících na jedli belokoré na Valassku (okr. Vsetín, Česká Republika). [Assemblage of overwintering arthropods on white fir (Abies alba) in the Moravian Wallachia region (West Carpathians, Czech Republic)]. *Cas. Slez. Muz. Opava (A)*, 59: 217-232.
- 440.— Srivastava G.P., Shukla M., Kumar P., Kumar M. & Prakash A. — 2006 — Record of pillbug (*Armadillidium*) and millipede (*Polyxenus*) remains from the resin lumps of Warkalli formation (Upper Tertiary), Kerala coast. *Journal of the Geological Society of India*, 67 (6): 715-719.
- 441.— Stasiov S., Fridrichová G., Kertys S., Minová L., Uhriková A. & Urbík P. — 2012 — Mnohonôzky (Diplopoda) mesta Banská Bystrica (stredné Slovensko) [Millipedes (Diplopoda) of the Banská Bystrica city /Central Slovakia)] [Abstract]. In: 8. cesko-slovensky myriapodologicky seminár, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]. (Stasiov S., Kubovcík V. & Svitok M., Eds), ??, Zelezná Breznica: 11.
- 442.— Stasiov S., Kubovcík V. & Svitok M (Eds). — 2012 — 8. cesko-slovensky myriapodologicky seminár, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]. ??, Zelezná Breznica, ??pp.

- 443.— Stoev P. & Enghoff H. — 2011 — A review of the millipede genus *Sinocallipus* Zhang, 1993 (Diplopoda, Callipodida, Sinocallipodidae), with notes on gonopods monotony vs. peripheral diversity in millipedes. *Zookeys*, **90**: 13-34.
- 444.— Stoev P. & Gerlach J. — 2010 — Lithobiomorpha Pocock, 1895 & Scutigeromorpha Pocock, 1895. In: *Arachnida and Myriapoda of the Seychelles islands*. (Gerlach J. & Marusik Y., Eds), Siri Scientific Press, Manchester: 376-378.
- 445.— Stojanovic D., Antic D., Danilovic J.B., Mitic B.M. & Makarov S.E. — 2011 — Diverzitet faune Chilopoda (Myriapoda: Chilopoda) park?ume Ko?utnjak u Beogradu [Abstract]. In: *Simpozijum Entomologa Srbinje, Plenarni referati i rezimei, Donji Milanovac, 21-25 septembar 2011*. (??, Ed.), ??, Donji Milanovac: 20.
- 446.— Strausfeld N.J., Strausfeld C.M., Stowe S., Rowell D. & Loesel R. — 2006 — The organization and evolutionary implications of neuropils and their neurons in the brain of the onychophoran *Euperipatoides rowelli*. *Arthropod Structure & Development*, **35** (3): 169-196.
- 447.— Sustr V., Chronáková A., Simek M. & Tajovsky K. — 2011 — Methanogenic activity in the digestive tracts and faecal pellets of millipedes (Diplopoda) [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 20.
- 448.— Sustr V., Chronáková A., Simek M. & Tajovsky K. — 2011 — The giant millipede *Archispirostreptus gigas* as a model species in ecophysiology [Abstract]. In: *11th Central European Workshop on Soil Zoology. Abstract book with programme and list of participants. April 11-14, 2011, České Budějovice, Czech Republic*. (Tajovsky K., Ed.), Institute of Soil Biology, Biology Centre AS CR, v.v.i., CZS SSZ, České Budějovice: 47.
- 449.— Swafford A.L. & Bond J.E. — 2010 — Failure to cospeciate: an unsorted tale of millipedes and mites. *Biological Journal of the Linnean Society*, **101**: 272-287.
- 450.— Szucsich N. & Scheller U. — 2011 — Chapter 20. Symphyla. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 445-466.
- 451.— Tajovsky K. — 2010 — Obituary. Jan Gulicka 1925-2009. *Bulletin du Centre International de Myriapodologie*, **43**: 11.
- 452.— Tajovsky K. — 2011 — Millipede (Diplopoda) and centipede (Chilopoda) assemblages in vineyards under different production systems [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 47.
- 453.— Tajovsky K. — 2011 — Assemblages of soil macrofauna (Diplopoda, Chilopoda and Oniscidea) in apple orchards under different production systems [Abstract]. In: *11th Central European Workshop on Soil Zoology. Abstract book with programme and list of participants. April 11-14, 2011, České Budějovice, Czech Republic*. (Tajovsky K., Ed.), Institute of Soil Biology, Biology Centre AS CR, v.v.i., CZS SSZ, České Budějovice: 48.
- 454.— Tajovsky K. — 2011 — Mnohonozky (Diplopoda) a stonozy (Chilopoda) horských smrčin vrcholové části Sumavy [Millipedes (Diplopoda) and centipedes (Chilopoda) of the Sumava mountain spruce forests]. In: *Zoologické dny Brno 2011. Sborník abstraktů z Konference 17.-18. Unora 2011*. (Bryja J., Rehak Z. & Zukal J., Eds), Institute of Vertebrate Biology AS CR, Brno: 228.
- 455.— Tajovsky K. — 2011 — Jan GULICKA (April 8, 1925 — December 11, 2009). *Bulletin du Centre International de Myriapodologie*, **44**: 12.
- 456.— Tajovsky K. (Ed.) — 2011 — *11th Central European Workshop on Soil Zoology. Abstract book with programme and list of participants. April 11-14, 2011, České Budějovice, Czech Republic*. Institute of Soil Biology, Biology Centre AS CR, v.v.i., CZS SSZ, České Budějovice, 64 pp.
- 457.— Tajovsky K., Pizl V. & Skuravá M (Eds). — 2010 — *Contributions to Soil Zoology in Central Europe IV. Proceedings of the 10th Central European Workshop on Soil Zoology held in České Budějovice, Czech Republic, 21–24 April 2009 [Acta Societatis Zoologicae Bohemicae, 74]*. Societas Zoologicae Bohemicae, České Budějovice, 183 pp.
- 458.— Tajovsky K. & Tuf I.H. — 2012 — Soucasny stav poznání fauny mnohonozek, stonozek a suchozemskych stejnonozcu Národního parku České Svycarsko a Chráněné krajinné oblasti Labské pískovce [Recent knowledge of the fauna of millipedes, centipedes and terrestrial isopods of the České Svycarsko NP and Labské pískovce PLA] [Abstract]. In: *Viacnôzky: od faunistiky k ekológii. Zborník abstraktov, 8. česko-slovensky myriapodologicky seminár, Zelezna Breznica, Slovenská republika, 19.-21.4.2012 [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]*. (Stasiov S., Kubovcik V. & Svitok M., Eds), ??, Zelezna Breznica: 13.
- 459.— Tajovsky K., Tuf I.H., Sustr V. & Tajovská E. — 2012 — Austrálie ocima (nejen) myriapodologu – 15, mezinárodní myriapodologicky kongres a Queensland [Australia by eyes of (not only) myriapodologists – 15th International Congress of Myriapodology and Queensland] [Abstract]. In: *Viacnôzky: od faunistiky k ekológii. Zborník abstraktov, 8. česko-slovensky myriapodologicky seminár, Zelezna Breznica, Slovenská republika, 19.-21.4.2012 [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]*. (Stasiov S., Kubovcik V. & Svitok M., Eds), ??, Zelezna Breznica: 16.
- 460.— Tajovsky K. & Wytwer J. — 2011 — Millipede (Diplopoda) and centipede (Chilopoda) assemblages along the vertical gradient in the Bieszczady Mts., Poland [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 21.
- 461.— Tiunov Av (Ed.) — 2011 — *[Structure and functions of soil communities of a monsoon tropical forest (Cat Tien National Park, southern Vietnam)]* [In Russian]. KMK Scientific Press, Moscow, 277 pp.
- 462.— Tomlinson A., Wardle D. & Beggs J. — 2011 — Distribution of native and exotic millipedes (Diplopoda) in native forests on the North Shore of Auckland City, New Zealand [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 22.

- 463.— **Tuf I.H.** — 2012 — Aktuality: Mechiorosty (d)obyvají mnohonozky [Actualities: Mosses on millipedes]. *Vesmir*, **91**: 127-128.
- 464.— **Tuf I.H.** — 2012 — Aktuality: Jak mnohonozky poznají hranice svého areálu? [Actualities: How millipedes can recognize borders?]. *Vesmir*, **91**: 192.
- 465.— **Tuf I.H., Danyi L., Kuda F. & Chlachula J.** — 2010 — Centipedes of Kazakhstan – new records from Altai [Abstract]. In: *High Mountain Soils Biodiversity*. (??, Ed.), Ilia State University – Shota Rustaveli – Institute of Zoology, Tbilisi, Georgia: 11-12.
- 466.— **Tuf I.H., Gabris R., Petrusek M. & Vesely M.** — 2011 — Distribution patterns of soil fauna on mountain pastures – how to improve biodiversity? [Abstract]. In: *11th Central European Workshop on Soil Zoology. Abstract book with programme and list of participants. April 11-14, 2011, České Budějovice, Czech Republic*. (Tajovsky K., Ed.), Institute of Soil Biology, Biology Centre AS CR, v.v.i., CZS SSZ, České Budějovice: 51.
- 467.— **Tuf I.H. & Kostkan V** (Eds). — 2010 — *Využití výzkumu a monitoringu pro ochranársky management, Sborník abstraktu z II. konference ochrany prírody CR usporádané 14.-17. září 2010 v Olomouci*. [Research and Monitoring for Nature Conservation, Abstracts book from 2nd conference organized in Olomouc on September 14th-17th, 2010]. Tribun EU, Brno, 92 pp.
- 468.— **Tuf I.H. & Kostkan V** (Eds). — 2010 — *Výzkum v ochraně přírody, Sborník z I. konference ochrany přírody v CR*. [Nature Conservation Research, Proceedings book from 1st conference about nature protection in Czech Republic] [Priroda, Volume 27]. Agentura ochrany přírody a krajiny CR, Praha, 204 pp.
- 469.— **Tufová J., Pavelková K., Strichelová J. & Tuf I.H.** — 2008 — *Záverečná zpráva inventarizačního průzkumu PR Sidonie v rámci CHKO Bílé Karpaty. Edafon - Chilopoda & Diplopoda & Oniscidea & Opiliones*. [Final report of inventory of Sidonie Nature Reserve in Bílé Karpaty Protected Landscape Area. Soil fauna - Chilopoda & Diplopoda & Oniscidea & Opiliones]. Bílé Karpaty PLA, Luhacovice, 11 pp.
- 470.— **Tufová J., Pavelková K., Tuf I.H. & Strichelová J.** — 2008 — *Záverečná zpráva inventarizačního průzkumu PP Chladný vrch v rámci CHKO Bílé Karpaty. Edafon - Chilopoda & Diplopoda & Oniscidea & Opiliones*. [Final report of inventory of Chladný vrch Nature Monument in Bílé Karpaty Protected Landscape Area. Soil fauna - Chilopoda & Diplopoda & Oniscidea & Opiliones]. Bílé Karpaty PLA, Luhacovice, 9 pp.
- 471.— **Tufová J., Strichelová J., Pavelková K. & Tuf I.H.** — 2008 — *Záverečná zpráva inventarizačního průzkumu PP Pod Vrchy v rámci CHKO Bílé Karpaty. Edafon - Chilopoda & Diplopoda & Oniscidea & Opiliones*. [Final report of inventory of PP Pod Vrchy Nature Monument in Bílé Karpaty Protected Landscape Area. Soil fauna - Chilopoda & Diplopoda & Oniscidea & Opiliones]. Bílé Karpaty PLA, Luhacovice, 11 pp.
- 472.— **Tufová J., Strichelová J., Tuf I.H. & Pavelková K.** — 2008 — *Záverečná zpráva inventarizačního průzkumu PR Bílé potoky v rámci CHKO Bílé Karpaty. Edafon - Chilopoda & Diplopoda & Oniscidea & Opiliones*. [Final report of inventory of PR Bílé potoky Nature Reserve in Bílé Karpaty Protected Landscape Area. Soil fauna - Chilopoda & Diplopoda & Oniscidea & Opiliones]. Bílé Karpaty PLA, Luhacovice, 9 pp.
- 473.— **Tufová J., Tuf I.H., Strichelová J. & Pavelková K.** — 2008 — *Záverečná zpráva inventarizačního průzkumu PR Okrouhlá v rámci CHKO Bílé Karpaty. Edafon - Chilopoda & Diplopoda & Oniscidea & Opiliones*. [Final report of inventory of PR Okrouhlá Nature Reserve in Bílé Karpaty Protected Landscape Area. Soil fauna - Chilopoda & Diplopoda & Oniscidea & Opiliones]. Bílé Karpaty PLA, Luhacovice, 11 pp.
- 474.— **Urbík P., Stasiov S., Kertys S., Hazuchová L. & Minová L.** — 2012 — Mnohonôzky (Diplopoda) v tradične obhospodarovanej polnohospodárskej krajine Podpolania [Millipedes (Diplopoda) in traditionally cultivated farmland of Podpolanie] [Abstract]. In: *8. česko-slovensky myriapodologický seminár, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]*. (Stasiov S., Kubovcik V. & Svitok M., Ed.), ??, Zelezná Breznica: 18.
- 475.— **Vagalinski B. & Stoev P.** — 2011 — An annotated checklist of the myriapods of the Western Rhodopes Mts (Bulgaria and Greece). In: *Biodiversity of Western Rhodopes (Bulgaria and Greece), Part II* [Biodiversity of Bulgaria 4]. (Beron P., Ed.), Pensoft Publishers, Sofia, Moscow: 129-143.
- 476.— **Vathera V., Edgecombe G.D. & Giribet G.** — 2011 — Phylogenetics of Scolopendromorpha (Chilopoda): insights from a multilocus molecular sampling and morphology [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 24.
- 477.— **Vathera V., Edgecombe G.D. & Giribet G.** — 2012 — Evolution in blindness in scolopendromorph centipedes (Chilopoda: Scolopendromorpha): insights from an expanded sampling of molecular data. *Cladistics*, **28**: 4-20.
- 478.— **Vathera V., Edgecombe G.D. & Giribet G.** — 2012 — Spiracle structure in scolopendromorph centipedes (Chilopoda: Scolopendromorpha) and its contribution to phylogenetics [doi: 10.1007/s00435-012-0157-0]. *Zoomorphology*, **XX** (xx): xx-xx.
- 479.— **Veléz S., Giribet G. & Mesibov R.** — 2011 — Biogeography in a continental island: population structure of the relict endemic centipede *Craterostigmus tasmanianus* (Chilopoda, Craterostigmomorpha) in Tasmania using 16S rRNA and COI. *Journal of Heredity*, **103** (1): 80-91.
- 480.— **Velísek L.** — 2012 — Pudná makrofauna horských smrcov v Sumavě se zretelem na mnohonozky a stonozky [Soil macrofauna of the Sumava spruce forests with respect to the millipedes and centipedes] [Abstract]. In: *8. česko-slovensky myriapodologický seminár, Zelezná Breznica, Slovenská republika, 19.-21.4.2012. Zborník abstraktov [8th Czech and Slovak Myriapodological Seminar, Book of Abstracts]*. (Stasiov S., Kubovcik V. & Svitok M., Eds), ??, Zelezná Breznica: 10.
- 481.— **Voigtländer K.** — 2010 — Myriapoda (Diplopoda, Chilopoda) aus der Umgebung von Lebus bei Frankfurt/Oder. *Schubartiana*, **4**: 17-22.
- 482.— **Voigtländer K.** — 2011 — Habitat preferences of selected Central European millipedes (Myriapoda, Diplopoda) [Abstract]. In: *15th*

International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 48.

483.— Voigtländer K. — 2011 — Preferences of common Central European millipedes for different biotope types (Myriapoda, Diplopoda) in Saxony-Anhalt (Germany). [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *International Journal of Myriapodology*, **6**: 61-83.

484.— Voigtländer K. — 2011 — Chapter 15. Chilopoda - Ecology. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1.* (Minelli A., Ed.), Brill, Leiden: 309-325.

485.— Voigtländer K., Reip H.S., Decker P. & Spelda J. — 2011 — Critical reflections on German Red Lists of undangered myriapod species (Chilopoda, Diplopoda) (with species list for Germany). [In: Mesibov R, Short M (Eds) Proceedings of the 15th International Congress of Myriapodology, 18-22 July 2011, Brisbane, Australia]. *International Journal of Myriapodology*, **6**: 85-105.

486.— Voigtländer K., Spelda J., Reip H.S. & Decker P. — 2011 — Red Lists of endangered species for myriapods - sense or nonsense? Importance and insufficiencies of Red Lists for German Diplopoda and Chilopoda [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011.* (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 13.

487.— Vujisic L.V., Makarov S.E., Curcic B.P.M., Ilic B.S., Tesevic V.T., Godevac D.M., Vukovic I.M., Curcic S.B. & Mitic B.M. — 2011 — Composition of the defensive secretion in three species of European millipedes. *Journal of Chemical Ecology*, **37**: 1358-1364.

488.— Waldeck J.M. & Edgecombe G.D. — 2012 — A new genus of scolopendrid centipede (Chilopoda: Scolopendromorpha: Scolopendrinae) from the central Australian deserts. *Zootaxa*, **3321**: 22-36.

489.— Waldeck J.M. & Edgecombe G.D. — 2011 — A new species of scolopendrid centipede from Central Australia (Chilopoda: Scolopendridae) [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011.* (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 50.

490.— Waldeck J.M. & Humphreys W.F. — 2011 — The giant centipede on Christmas Island: what's in a name? (Chilopoda: Scolopendridae: *Scolopendra*) [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011.* (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 49.

491.— Walton B.M., Tsatiris D. & Rivera-Sostre M. — 2006 — Salamanders in forest-floor food webs: invertebrate species composition influences top-down effects. *Pedobiologia*, **50** (4): 313-321.

492.— Weitschat W. & Wichard W. — 2010 — Baltic Amber. In: *Biodiversity of fossils in Amber from the major world deposits.* (Penney D., Ed.), Siri Scientific Press, Manchester: 80-115.

493.— Wesener T. — 2008 — Hundert- und Tausendfüßer der Ostfriesischen Inseln (Myriapoda: Chilopoda, Diplopoda) Artenbestand anhand von Literaturdaten [In: Flora und Fauna der Ostfriesischen Inseln NIEDRINGHAUS R, HAESELER V, JANIESCH P (Eds)]. *Schriftenreihe Nationalparkverwaltung Niedersächsisches Wattenmeer*, **11**: 135-137.

494.— Wesener T. — 2011 — Re-discovery after more than a century: a redefinition of the Malagasy endemic millipede genus *Zehntnerobolus*, with a description of a new species (Diplopoda, Spirobolida, Pachybolidae). *Zootaxa*, **3018**: 21-26.

495.— Wesener T. — 2012 — *Nearctomeris*, a new genus of pill millipedes from North America, with a comparison of genetic distances of American pill millipede genera (Glomerida, Glomeridae). *Zootaxa*, **3258**: 58-68.

496.— Wesener T., Enghoff H. & Sierwald P. — 2009 — Review of the Spirobolida on Madagascar, with descriptions of twelve new genera, including three "fire millipedes" (Diplopoda). *Zookeys*, **19** (Special Issue): 1-128.

497.— Wesener T., Köhler F., Fuchs S. & Vandenspiegel D. — 2011 — How to uncoil your partner—"mating songs" in giant pill-millipedes (Diplopoda: Sphaerotheliida). *Die Naturwissenschaften*, **98** (11): 967-975.

498.— Wesener T., Raupach M.J. & Sierwald P. — 2010 — The origins of the Giant Pill-Millipedes from Madagascar (Diplopoda: Sphaerotheliida: Arthrosphaeridae). *Molecular Phylogenetics and Evolution*, **57**: 1184-1193.

499.— Wesener T., Raupach M.J. & Decker P. — 2011 — Mountain refugia play a role in soil arthropod speciation on Madagascar. A case study of the endemic giant fire-millipede genus *Aphistogoiulus* (Diplopoda, Spirobolida, Pachybolidae). *PloS ONE*, **6** (12): 1-15.

500.— Wesener T. & Wägele J.W. — 2007 — Giant pill-millipedes (Diplopoda: Sphaerotheliida) in the littoral forest fragments of south eastern Madagascar. In: *Biodiversity, ecology and conservation of littoral ecosystems in southeastern Madagascar, Tolagnaro (Fort Dauphin) / SIIMAB Series, 11.* (Ganzhorn J., Goodman S.M. & Vinczelette M., Eds), Smithsonian Institution, Washington DC: 145-151.

501.— Wesener T. & Wägele J.W. — 2008 — The giant pill-millipedes of Madagascar: revision of the genus *Zoosphaerium* (Myriapoda, Diplopoda, Sphaerotheliida). *Zoosystema*, **30** (1): 5-85.

502.— White M.M., Siri A. & Lichtwardt R.W. — 2006 — Trichomycete Insect Symbionts in Great Smoky Mountains National Park and Vicinity. *Mycologia*, **98** (2): 333-352.

503.— White W.B. & Culver Dc (Eds). — 2012 — *Encyclopedia of Caves (Second Edition)*. Elsevier, Academic Press, Chennai, xxx pp.

504.— Williamson D.I. — 2009 — Caterpillars evolved from onychophorans by hybridogenesis [sic!] [doi 10.1073/pnas.0908357106]. *Proceedings of the National Academy of Sciences, USA*, **106** (47): E132.

505.— Williamson D.I. — 2009 — Reply to Giribet: caterpillars evolved from onychophorans by hybridogenesis. *Proceedings of the National Academy of Sciences, USA*, **106** (47): E132.

- 506.**— Wirkner C.S., Hilken G. & Rosenberg J. — 2011 — Chapter 8. Chilopoda - Circulatory system. In: *Treatise on Zoology - Anatomy, Taxonomy, Biology. The Myriapoda, Volume 1*. (Minelli A., Ed.), Brill, Leiden: 157-176.
- 507.**— Wojcieszek J.M., Austin P., Harvey M.S. & Simmons L.W. — 2012 — Micro-CT scanning provides insight into the functional morphology of millipede genitalia [DOI 10.1111/j.1469-7998.2011.00892.x]. *Journal of Zoology*, xx (xx): xx-xx.
- 508.**— Wolff C. & Scholtz G. — 2006 — Cell lineage analysis of the mandibular segment of the amphipod *Orchestia cavimana* reveals that the crustacean paragnaths are sternal outgrowths and not limbs. *Frontiers in Zoology*, 3: ??-??
- 509.**— Wongthamwanich N., Panha S., Sierwald P., Wesener T. & Thirakhupt K. — 2012 — A new species of the giant pill-millipede genus *Sphaerobelum* Verhoeff, 1924 from northern Thailand, with an extensive description and molecular characters (Diplopoda: Shphaerothertiida: Zephroniidae). *Zootaxa*, 3220: 29-43.
- 510.**— Wongthamwanich N., Panha S. & Thirakhupt K. — 2011 — Daily activities of *Zephronia* cf. *viridescens* in deciduous forests, Northern Thailand (Diplopoda, Sphaerothertiida, Zephroniidae) [Abstract]. In: *15th International Congress of Myriapodology Handbook. Brisbane, Australia, 18-22 July 2011*. (Mesibov R. & Short M., Eds), University of Brisbane, QLD, Brisbane: 25.
- 511.**— Wytrwa J., Pízl V., Sterzynska M. & Tajovsky K. — 2010 — Distribution of soil saprophagous macrofauna along a zonal gradient in the Biebrza River floodplain (Poland). *Acta Societatis Zoologicae Bohemicae*, 74: 161-179.
- 512.**— Yeoh B.H. & Lee C.Y. — 2007 — Soil arthropods associated with termite bait monitoring stations in Malaysia. *Sociobiology*, 49 (3): 187-196.
- 513.**— Zanella A., Jabiol B., Ponge J.-F., Sartori G., de Waal R., Van Delt B., Graefe U., Cools N., Katzensteiner K., Hager H. & Englisch M. — 2011 — A European morpho-functional classification of humus forms. *Geoderma*, 164: 138-145.
- 514.**— Zapparoli M. — 2007 — Faunistic and zoogeographic aspects of Central Apennines centipede fauna (Chilopoda). *Biogeographia, Lavori delle Società Italiana di Biogeografia, Nuova Serie*, 28: 299-326.
- 515.**— Zapparoli M. — 2010 — Centipedes in relic wetlands of north-eastern Italy: faunistic and ecological remarks (Chilopoda). *Gortiana Atti del Museo Fritulano di Storia Naturale, Botanica, Zoologia*, 32: 135-166.
- 516.**— Zapparoli M. — 2011 — New records and remarks on the centipede fauna of endogeal habitats of Sardinia (Chilopoda). In: *Biodiversity of Marganai and Montimannu (Sardinia). Research in the Framework of the ICP Forests Network [Conservazione Habitat Invertebrati, 5]*. (Nardi G., Whitmore D., Bardiani M., Birtele D., Mason F., Spada L. & Cerretti P., Eds), Ciere Edizioni, Sommacampagna, Verona: 223-242.
- 517.**— Zapparoli M. & Ceccarelli D. — 2011 — I chilopodi della Riserva Naturale Regionale Monterano. In: *La Riserva Naturale Regionale Monterano, ricerca e gestione [Quaderni della Riserva Naturale Regionale Monterano, 11]*. (Mantero F.M. & Verucci P., Eds), Riserva Naturale Regionale Monterano, ?: 53-63.
- 518.**— Zapparoli M. & Gardini G. — 2011 — I chilopodi (Chilopoda) negli ambienti urbani e sub-urbani delle città di Genova [Abstract]. In: *Atti XXIII Congresso Nazionale Italiano di Entomologia, Genova 13-16 giugno 2011*. (??, Eds), ??, Genova: 315.
- 519.**— Zapparoli M. & Peroni M. — 2007 — Chilopoda of forest habitat of the Lepini Mountains (Central Apennines): biodiversity and structure of the communities. *Biogeographia, Lavori delle Società Italiana di Biogeografia, Nuova Serie*, 28: 327-341.
- 520.**— Zhang Z.Q. — 2011 — Describing unexplored biodiversity: Zootaxa in the international year of biodiversity. *Zootaxa*, 2768: 1-4.
- 521.**— Zhang Z.Q. — 2011 — Accelerating biodiversity descriptions and transforming taxonomic publishing: the first decade of Zootaxa. *Zootaxa*, 2896: 1-7.
- 522.**— Zhang Z.Q. (Ed) — 2011 — Animal Biodiversity: An outline of higher-level classification and survey of taxonomic richness. *Zootaxa*, 3148: 1-237.
- 523.**— Zito M., Evans S. & Weldon P.J. — 2003 — Owl monkeys (*Aotus* spp.) self-anoint with plants and millipedes. *Folia Primatologica*, 74: 159-161.

To be continued..... next time!

