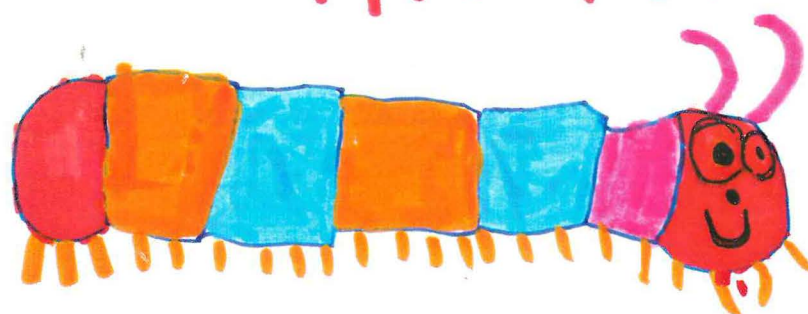
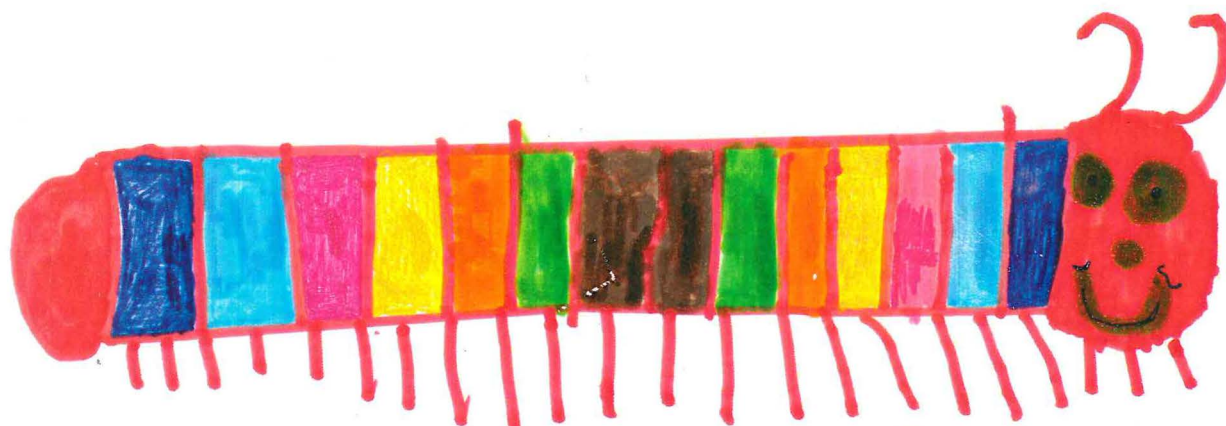


N° 42 - 2009

ISSN 1161-2398

Bulletin du Centre International de Myriapodologie



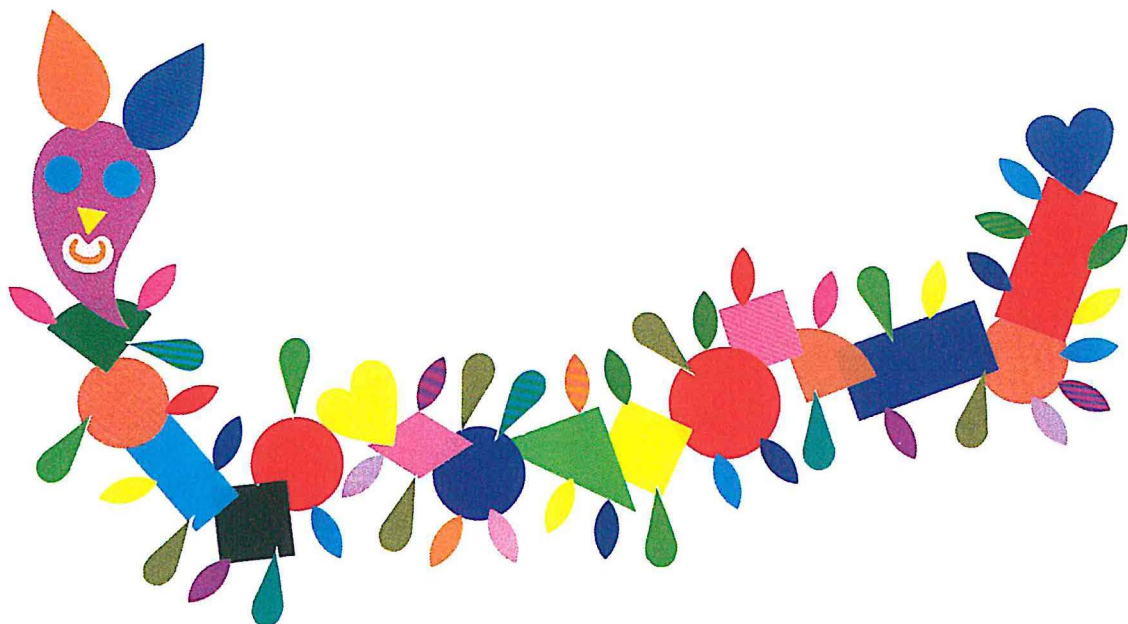
Geoffroy J.-J., Nguyen Duy - Jacquemin M. (Eds)
© CIM-MNHN, 2009

N° 42 - 2009

ISSN 1161-2398

BULLETIN DU
CENTRE INTERNATIONAL DE MYRIAPODOLOGIE

CIM



Cover Drawings :
"Mille-pattes" by Maëlle Hubert (5 y.o.) & Gaëtan Hubert (9 y.o.)

MYRIPODA & ONYCHOPHORA

GEOFFROY J.-J., NGUYEN DUY - JACQUEMIN M. (EDS)
© CIM-MNHN 2009



CONTENTS / SOMMAIRE

	Pages
Foreword / Avant-propos -----	1
President thoughts — How to become a member -----	2
CIM Executive Committee & Council 2008-2011 -----	3
CIM General Assembly 2008 -----	4
Dues / Cotisations -----	7
Financial balance 2007 / Bilan financier 2007 -----	8
15th International Congress of Myriapodology 2011 (Melbourne, Australia ?) -----	9
Multipedes news and reviews: Miscellanea -----	10
Announcements - Annonces / Wanted - On recherche -----	15
Topics being dealt or schheduled in the world on Myriapoda and Onychophora-----	16
List of works published in 2007 (and early 2008) -----	27
World Directory of the Myriapodologists -----	47

Cover picture:

Drawings :

"Les Mille-pattes" by Maëlle Hubert (5 y.o.) and Gaëtan Hubert (9 y.o.)

Design :

Studio Agisson (Paris) and CIM Secrétariat

The editorial team have conceived and realized the present bulletin with the participation of 91 colleagues who answered the questionnaire.

Merci à tous de votre participation. Thank you very much for contribution.

L'équipe de rédaction a conçu et réalisé ce bulletin grâce à la collaboration des 91 collègues qui ont répondu cette année à notre questionnaire.

Foreword / Avant-propos

The present bulletin is the result of the work realized by the CIM-secretariat during 2008-2009, in collaboration with colleagues that have kindly sent informations and answered the questionnaire. Thank you very much to all of you for constructive help and useful contribution.

In June 2009, the CIM society comprises 178 members that shows a stabilization since several years, and a slight increase compared to 2007-08. 11 members were registered in 2008-2009. Several candidates for membership are hoped for 2009-2010. In the mean time, 4 members have been removed from the list in 2008 after decease, resignation or complete disappearance during at least four years.

91 people sent a reply to the questionnaire 2008/2009, that shows a better communication level compared to 2007-08. Some members answered the postal way, other via e-mail or directly from the webpage. We guess that the recent international congress has slowed down the lack of communication detected in 2007.

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 2007-2008 was the organisation of the 14th International Congress of Myriapodology (14ICM) and the General Assembly of our Society.

The former President John Lewis and myself remind you that 2008 was a very important year for the CIM Society and the myriapodological community. It was the **40th Anniversary of the CIM** (1968-2008) and we succeeded to commemorate this date with special events during the meeting at Görlitz (Germany). We had to vote for the renewal of the CIM Council for 2008-2011 during the CIM General Assembly held during the Congress on July 25th, 2008. Michelle Hamer, our South-African former Vice-President, was elected as CIM President 2008-2011 and our Hungarian colleague Zoltan Korsós was elected as new Vice-President. The new Council is listed in this bulletin.

Best wishes and regards

Jean-Jacques GEOFFROY General-Secretary of the CIM

N total since 1968 747	Ex-Members since 1968 569	Members 2009 178	Active Members 2009 159	
The CIM in 2009			Benefactor Members 0	Moral Members 8
			Honorary Members 11	

Centre International de Myriapodologie
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>

Presidential Reports 2005-2008 and 2008-2009

John G. E. Lewis, Former President 2005-2008
Michelle Hamer, President 2008-2011

The Moral Report by the former President John G. E. Lewis has been pronounced during the General Assembly held at Görlitz on July 2008 (See the report on the General Assembly for additional comments and information).

The Moral Report 2008-2009 by the new President Michelle Hamer will be published in the next CIM Bulletin 43, 2010.

Our thanks are again due to the Secretariat of the Centre International de Myriapodologie Paris, namely Dr Jean-Jacques Geoffroy (General-Secretary) and Dr Monique Nguyen-Duy Jacquemin (Treasurer), whose constant hard work ensures the continued development of our successful international scientific society. It is time that ways were found to lighten their workload. Our thanks are also due to Jean-Paul Mauriès, Michelle Hubert and Dominique Moro for the invaluable contribution that they have made to the CIM during the recent years that they have been part of the Bulletin editorial squad.

Election of Council Members

The General Assembly at Görlitz elected the new CIM Council on 25th July, 2008. The Board and Executive Committee were elected during a meeting of the new Council. The list and composition of the Council and Board 2008-2011 is published in this bulletin.

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 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>

Executive Committee, Council and Board 2008-2011

10 members of the CIM Council have been elected for 2008-2011 by the General Assembly 2008 at Görlitz, Germany .

The General-Secretary has been appointed for 2008-2011

The General Treasurer has been appointed for 2008-2011

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:

Michelle L. Hamer

School of Botany and Zoology

University of Natal, Pietermaritzburg, Kwazulu-Natal

Private Bag X01 SCOTTSVILLE 3209

South-Africa

hamerm@ukzn.ac.za

appointed Secretary:

Jean-Jacques Geoffroy

Muséum National d'Histoire Naturelle

Département Ecologie et Gestion de la Biodiversité

UMR 7179 du CNRS Equipe RECEME

4 avenue du Petit Château F-91800 BRUNOY

France

geoffroy@mnhn.fr

jjgeoffroy@club-internet.fr

Henrik Enghoff

Natural History Museum of Denmark

University of Copenhagen

Universitetsparken 15

DK 2100 COPENHAGEN OE

Denmark

henghoff@snm.ku.dk

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

Rowland M. Shelley

North Carolina State Museum of Natural Sciences

Research Lab

MSC #1626

RALEIGH NC 27699-1626

USA

rowland.shelley@ncdenr.gov

Karel Tajovsky

Institute of Soil Biology Biology Centre AS CR

v.v.i.

Academy of Sciences of the Czech Republic

Na Sàdkàch 7

CZ-37005 CESKE BUDEJOVICE

Czech Republic

tajov@upb.cas.cz

elected Vice-President:

Zoltán Korsós

Department of Zoology

Hungarian Natural History Museum

Baross u. 13 H-1088 BUDAPEST

Hungary

korsos@zoo.zoo.nhmus.hu

appointed Treasurer:

Monique Nguyen Duy - Jacquemin

Muséum National d'Histoire Naturelle

Département Systématique & Evolution

USM602 Taxonomie-Collections, Section

Zoologie-Arthropodes

61 rue Buffon F-75231 PARIS Cedex 05

France

monguyen@mnhn.fr

elected Concillors

Bjarne Meidell

Naturhistoriske Samlinger

Bergen Museum / Universitetet i Bergen

Muséplass, 3

N-5020 BERGEN

Norway

bjarne.meidell@zmb.uib.no

Luis Alberto Pereira

Facultad de Ciencias naturales y Museo

Paseo del Bosque s/n

RA-1900 LA PLATA

Argentina

lpereira@fcnym.unlp.edu.ar

Megan Short

Deakin University School of Life and

Environmental Sciences

221 Burwood Hwy

BURWOOD Victoria, 3125

Australia

mshort@deakin.edu.au

Willi E. R. Xylander

Senckenberg Museum für Naturkunde Görlitz

Postfach 300 154

D-02806 GÖRLITZ

Germany

Willi.Xylander@senckenberg.de

The future executive committee will be elected in 2011 during the 15th ICM at Melbourne (Australia) by the General Assembly for 2011-2014

**Centre International de Myriapodologie [CIM]
International Society for Myriapodology
General Assembly 25 July 2008 Görlitz [Germany]**

Present : Anthony D. Barber, Lucio Bonato, Jui-Ling Chao, Alfred Ernst, Laszlo Danyi, Jean-François David, Leandro Drago, Greg D. Edgecombe, Henrik Enghoff, Jean-Jacques Geoffroy, Gonzalo Gribet, Sergei Golovatch, Tanja Grgic, Michelle Hamer, Victoria Ilie, Desmond Kime, Markus Koch, Zoltan Korsós, Ivan Kos, Eszter Lazanyi, Malgorzata Lesniewska, John Lewis (President), Nicole Lübcke, Georg Mayer, Bjarne Meidell, Robert Mesibov, Elena Mikhajlova, Carsten H. G. Müller, Stefan Negrea, Anh Nguyen Duc, Helen Read, Hans Reip, Jörg Rosenberg, Arkady Schileyko, Megan Short, Petra Sierwald, Stylianos Simaiakis, Rob Slotow, Edi Stöckli, Pavel Stoev, Noël Tait, Karel Tajovsky, Ivan H. Tuf, Jana Tufova, Karin Voigtlander, Jolanta Wytwer, Willi Xylander.

Apologies, excused and represented: Jean-Paul Mauriès, Monique Nguyen Duy - Jacquemin, Luis Pereira, Rowland Shelley.

The quorum is represented. The General Assembly can be validly held.

1 — Opening / Words and moral report by the President John Lewis

John Lewis reads his short report as published in the CIM Bulletin Volume 41.

The general assembly votes on this report

Against = 0 Abstentions = 0 The President moral report is unanimously adopted.

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

Jean-Jacques Geoffroy reads his report as published in the CIM Bulletin Volume 41. This does not need to be formally adopted by voting.

3 — Financial Report and amount of the annual subscription

Monique Nguyen Duy - Jacquemin, Treasurer, presents her financial report 2007 as published in the Bulletin 41 and as sent to every CIM members.

The general assembly votes on this report

Against = 0 Abstentions = 0 The financial report is unanimously adopted

The amount of the subscription 2009 is discussed. The proposal from the Council is to maintain the amount as 30 euros to ever full member in good statement.

There have been some objections to the proposal to increase the subscription for members paying in US dollars. Due to currency fluctuations many countries are potentially affected by currency changes. This does not concern only people from North America but mainly members from Asia who used to pay in dollars via bank transfert. The CIM Secretariat and Treasury propose the fees for CIM should only be in a single currency - Euros - in the future, euro being the currency used for current CIM expenses. This will make life much easier as at the moment a large part of the payments made in dollars are 'lost' and given to the banks. For instance, CIM often gets 6-7 euros for a payment of 30\$ from Japan or Canada. As their expenses of CIM are paid in Euros this seems a sensible approach for the future. Besides, a practical way is to pay directly in cash with Euros, as many members already use to do.

The General Assembly should be reminded that it will accept non paying members if there is a good reason for their non payment (low income). In this way it is a very flexible and understanding Society.

CIM is happy that maintaining the subscription at 30 Euros to ever full member in good statement is financially ok. There is no increase in this case since more a decade.

4 — Recent active members and new candidates for membership

In 2007 we accepted 2 new members (Farzalieva G. Sh., from Russia and Snyder Bruce A., from USA). In early 2008 (so far), we accepted 1 new member (MA Hui-Qin, from China).

Lost Ex-Members 2007 are 3: [ADIS Joachim (Germany) : deceased; CSCF (Switzerland) : resignation; REVEILLE Pierre (France) : deceased].

Lost Ex-members 2008 are 4: [CELERIER Marie-Louise (France) : resignation; FLOREZ DAZA Eduardo (Colombia) : no answer since years; FODDAI Donatella (Italy) : no more contact; WILSON Heather (USA) : no more contact].

We had 9 additional new applications for membership during the congress:

Miguel DOMINGUEZ CAMACHO, Germany, proposed by Markus Koch

Leandro DRAGO, Italy, proposed by Alessandro Minelli

Tanja GRGIC, Slovenia, proposed by Ivan Kos

Mihaela Constanta ION, proposed by Stefan Negrea

Michael JORGENSEN, USA, proposed by Petra Sierwald

Beata NASCIMENTO, Cape Verde, proposed by Jolanta Wytwer

Piyatida PIMVICHAI, Thailand, proposed by Henrik Enghoff

Kevin PITZ, USA, proposed by Petra Sierwald
Andy SOMBKE, Germany, proposed by Carsten Müller & Jörg Rosenberg

5 — Honorary members proposed by representatives of the former board

Present Honorary Members : they are currently 10.

- DEMANGE Jean-Marie (France)
- DUNGER Wolfram (Germany)
- GROMYSZ-KALKOWSKA Kazimiera (Poland)
- HOFFMAN Richard L. (USA)
- JEEKEL Casimir A. W. (The Netherlands)
- KRAUS Otto (Germany)
- MAURIES Jean-Paul (France)
- NEGREA Stefan (Romania)
- PEITSALMI Maija (Finland)
- SCHELLER Ulf (Sweden)

Honorary members are long established retired, members who have contributed greatly to the study of Myriapoda and to the CIM life. The new CIM Council will consider new proposals.

6 — 15th International Congress of Myriapodology, 2011 / proposal for Australia

The proposal to go to Melbourne is presented by Robert (Bob) Mesibov and Megan Short. B. Mesibov makes a presentation about the proposal for Melbourne. There will be an option for a pre or post congress excursion. A website of the congress will be open in mid-2009 with a pre-inscription form.

The CIM General Assembly agrees formally by acclamation.

7 — Further International Congresses of Myriapodology

The proposal for the 16th ICM at Olomouc (Czech Republic) is still on the table and formally confirmed. Karel Tajovsky and Ivan Tuf give a few words about this.

There are a general discussion from the floor about the way to register proposals, a possibility to go back to USA (Chicago) and comments upon any offers for 2014 and 2017.

8 — Renewal of the Council

The present Council 2005-2008 comprises 10 members

Henrik Enghoff (Denmark):	elected2002	reelected2005	reeligible2008
Michelle Hamer (South Africa):	elected2002	reelected2005	reeligible2008
Zoltan Korsos (Hungary):	elected2002	reelected2005	reeligible2008
John Lewis (UK):	elected2002	reelected2005	reeligible2008
Bjarne Meidell (Norway):	elected2002	reelected2005	reeligible2008
Robert Mesibov		elected2005	reeligible2008
Luis Pereira (Argentina):	elected2002	reelected2005	reeligible2008
Helen Read (UK):	elected2002	reelected2005	reeligible2008
Rowland Shelley (USA):	elected2002	reelected2005	reeligible2008
Karel Tajovsky (Czech Republic):	elected2002	reelected2005	reeligible2008

John Lewis (President) will be stepping down as President and a council member.

Helen Read is also standing down as a council member.

Stefan Negrea (Romania), honorary member, proposes to give help to the council. Honorary members are not Council members as the latter are taken from the active ordinary membership. But it is part of their status to give advise to the Society and Council.

Due to the current constitution all council members can only serve for two re-elections, this also applies to the President. As many of the Council members started at the same time this means a big change in 2011. For this reason, i.e. to ensure continuity it was proposed that the Constitution should be changed to allow the President to serve an extra period if necessary. There are two problems with this: administratively this makes some work and the membership might not agree to this.

John Lewis explains this and why the continuity aspect is important. The result is to change the constitution.

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

Section 1: 5 to 10 Council 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 Congress 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 Congress of Myriapodology and cease with the closure of the next International Congress. Council Members can be re-elected for one or two times.

There are 10 candidates for 10 seats to the Council renewal 2008-2011. The result of the vote is:

Henrik Enghoff	Elected 2002	re-Elected 2005	re-Elected 2008	NON-reeligible2011
Michelle Hamer	Elected 2002	re-Elected 2005	re-Elected 2008	NON-reeligible2011
Zoltan Korsós	Elected 2002	re-Elected 2005	re-Elected 2008	NON-reeligible2011
Bjarne Meidell	Elected 2002	re-Elected 2005	re-Elected 2008	NON-reeligible2011
Robert Mesibov		Elected 2005	re-Elected 2008	Reeligible2011
Luis Pereira	Elected 2002	re-Elected 2005	re-Elected 2008	NON-reeligible2011
Rowland Shelley	Elected 2002	re-Elected 2005	re-Elected 2008	NON-reeligible2011
Megan Short			Elected 2008	Reeligible2011-2014
Karel Tajovsky	Elected 2002	re-Elected 2005	re-Elected 2008	NON-reeligible2011
Willi Xylander			Elected 2008	Reeligible2011-2014

9 — Miscellaneous questions: websites, databases, journal of myriapodology...

These are general comments from the floor.

Web report. Hans Reip and Norman Lindner from are working on Myria-lit which is a database of myriapod literature. It is asked to be available to all and a good option would be via the CIM Website if this could be done via a simple link.

International Journal of Myriapodology. Henrik Enghoff and Pavel Stoev give an update to inform members.

10 — Closure of the General Assembly by the President John Lewis

MEETING OF THE CIM COUNCIL

This was immediately after the General Assembly. The agenda for this included election of President and Vice-President and also the confirmation of the appointment of Secretary and Treasurer.

Appointment of the General-Secretary 2008-2011: Jean-Jacques Geoffroy (France)

Appointment of the Treasurer 2008-2011: Monique Nguyen Duy - Jacquemin (France)

Election of the President 2008-2011: Michelle Hamer (South Africa)

Election of the President and Vice-President: Zoltan Korsós (Hungary)

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 2009: 30 Euros
Bank charges in addition

Payment to be made by :

- Direct payment through the bank, 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

Payment by Credit Card is not possible !!!

Name and address of the Bank / Nom et adresse de la banque:

LA BANQUE POSTALE – CENTRE FINANCIER DE PARIS
Centre Financier 75900 Paris cedex 15 (France)

RIB – IDENTIFIANT NATIONAL DE COMPTE

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

IBAN number – IDENTIFIANT INTERNATIONAL DE COMPTE :

FR 65 20041 00001 0070663N020 36

BIC number – IDENTIFIANT INTERNATIONAL DE CDE L'ETABLISSEMENT :
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 check it near 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 01-01-2008 – 31-12-2008

FINANCIAL BALANCE 01-01-2008 – 31-12-2008

SOLDE au 01-01-2008 2847,88 E
BALANCE, at 01-01-2008

RECETTES / RECEIPTS :

- Cotisations des membres perçues en 2008 4370,42 E
- *Subscriptions of the members registered in 2008*

- Dons 135,00 E
- *Donations*

- Vente de documentation spécialisée 80,00 E
- *Sale of documents on Myriapodology*

- Intérêt sur livret d'épargne 79,49 E
- *Interest on savings account*

TOTAL des RECETTES 4664,91 E
TOTAL RECEIPTS

DEPENSES / EXPENSES :

- Coût du bulletin n° 41 (juillet 2008) 741,52 E
- *Cost of Bulletin n° 41 (July 2008)*

- Envois postaux 2008 { bulletin *bulletin*
- *Postal costs 2008* { questionnaire *questionnaire*
{ correspondance *correspondence* 498,00 E

- Equipement informatique { réparation de l'ordinateur *computer repair* 581,12 E
- *Informatic Hardware* { disque dur externe *hardisc* 270,00 E

- Achat de documentation 36,00 E
- *Purchase documentation*

- Frais de fonctionnement 286,76 E
- *Running costs*

TOTAL des DEPENSES 2413,40 E
TOTAL EXPENSES

SOLDE au 31-12-2008 5099,39 E
BALANCE at 31-12-2008

The balance at 31.12.2008 will partly be used to pay for the questionnaire and bulletin in 2009. A part of expenses are the publication of the bulletin and the postal costs for both questionnaire and bulletin. The development and managing of the electronic communication has 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.

Thank you very much to faithful contributors.

Yours sincerely,

Monique Nguyen Duy - Jacquemin, Jean-Jacques Geoffroy



15th International Congress of Myriapodology Melbourne, Australia, 20-25 November 2011

The 15th International Congress of Myriapodology (15ICM) will be held in the historic Royal Society of Victoria building in Melbourne, Australia from Sunday, 20 November to Friday, 25 November 2011. On behalf of the organising committee and the Centre International de Myriapodologie, we invite you to participate in this scientific conference devoted to centipedes, millipedes, velvet worms, Pauropoda and Symphyla.



All but one of the previous CIM-facilitated congresses have been held in Europe and the USA. At the 2008 congress in Germany, the CIM formally approved a proposal to have the 2011 congress in Melbourne. This will be the first time a myriapodology congress has been held in Australia, and only the second time in the Southern Hemisphere. As with earlier congresses, 15ICM will begin with a social get-together late on Sunday. There will be four days of single-session meetings beginning Monday morning, interrupted on Wednesday by a full-day tour of the mountain forests northeast of Melbourne, the Healesville Wildlife Sanctuary and the scenic vineyard country of the Yarra Valley. A pre-conference tour is also being planned and 15ICM will officially end on Friday evening at the conference dinner.

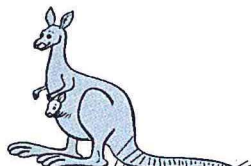
The first decade of the 2000s has seen a resurgence of interest in the still little-known myriapod faunas of Australia, the southwest Pacific and southeast Asia. It can be expected that regional participation in the Melbourne congress will be greater than that seen at European and American venues. Some 80-100 registrants will be on hand to attend.

If you are interested in participating in the 15ICM Conference, please complete the Expression of Interest Form. Your information will be sent via email to the Conference Secretariat.

Should you have difficulty for some technical reasons, kindly copy and paste the following information into your email and send to the conference manager sally.brown@uq.net.au

Check the website <http://www.15com.org> [<http://www.15icm.org>] late in 2010 for accommodation possibilities and prices, registration details and a provisional 15ICM program.

Ms Megan Short	Senior Lecturer	Phone 03 9251 7060
Dr Robert Mesibov	Honorary Research Associate	
Queen Victoria Museum and Art Gallery and School of Zoology, University of Tasmania		
Ph (03) 64371195; 61 3 64371195 http://www.qvmag.tas.gov.au/mesibov.html		
Sally Brown	Conference Organiser	Phone+61 7 3201 2808
		Fax+61 7 3201 2809



Only 34 months to go!

Multipede news and reviews (Myriapoda & Onychophora)

by Jean-Jacques Geoffroy, CIM Secretariat

after information received from

Lucio Bonato, Emmanuel Delfosse, Henrik Enghoff, Sergei Golovatch, Etienne Iorio, C. A. W. Jeekel, John Lewis, Norman Lindner, Robert Mesibov, Alessandro Minelli, Helen Read, Hans Reip, William Shear, Rowland Shelley, Jörg Spelda, Pavel Stoev, Karel Tajovsky, Marco Uliana, Karin Voigtlander, Willy Xylander

INTERNATIONAL JOURNAL OF MYRIAPODOLOGY

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

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

<http://www.brill.nl/ijm> The journal will be 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

Volume 1 (1) 2008 Volume 1 (2) 2008 Volume 2 (1) 2009

ZOOKEYS

We invite you to submit a manuscript on millipede systematics to a special issue of the rapid-publication, open access journal ZooKeys.

This will be the second such issue in 2009. The first ZooKeys issue devoted to millipede systematics appeared on 7 April 2009 and its three papers can be downloaded from the journal website:

<http://penssoftonline.net/zookeys/index.php/journal>

Full information about the journal and its publishing requirements and advantages can also be found on the website. If you have any questions about the suitability of a particular manuscript, please feel free to email either of us before submission.

Sergei I Golovatch (sgolovatch@yandex.ru) Robert Mesibov (mesibov@southcom.com.au)

THE BRITISH MYRIAPOD AND ISOPOD GROUP

The Group aims to promote the study of myriapods (millipedes, centipedes, pauropods and symphylans) and isopods (woodlice and water-slaters) by providing information and support to members and holding field meetings. Visit <http://mysite.orange.co.uk/bmig/>

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.

Volume 23 (2008)

Editorial

Obituary – S.P. Hopkin – Helen Read

The BMIG specimen collection – John Harper

On *Cryptops droriae* Pocock, from the wet tropical biome of the Eden project, Cornwall (Chilopoda, Scolopendromorpha, Cryptopidae) – J.G.E. Lewis

A comparison of the growth patterns in British and Iberian populations of *Lithobius variegatus* Leach (Chilopoda, Lithobiomorpha) – J.G.E. Lewis

Charles Rawcliffe's discovery of the alien woodlouse *Styloniscus mauritiensis* (Barnard 1936). – G.M. Collis & P.T. Harding

An indexed bibliography of the first published records of British and Irish millipedes (Diplopoda) – P.T. Harding

List of papers on Myriapoda published by F.A. Turk – H.J. Read

List of papers on Myriapoda published by S.W. Rolfe – H.J. Read

Street Safari: recording myriapods and isopods as part of a community project in Sheffield – Peter Clegg & Paul Richards.

Field meeting reports

Report on the 2006 BMIG meeting in Ayrshire – G.M. Collis

Book Review

Atlas of the Millipedes (Diplopoda) of Britain and Ireland by P. Lee – G.B. Corbet

Short communications: Observations

Cylindroiulus londinensis and *C.caeruleocinctus* at Westonbirt, Gloucestershire – John Harper

Short communications: Notices

Paperback re-issue of **The Biology of Centipedes** by J.G.E. Lewis

The Bulletin is published by The British Myriapod & Isopod Group.

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

SCHUBARTIANA

You are invited to check the three first volumes of a journal on myriapods, which occurred in 2004.

The journal is named after Dr. Otto Schubart who wrote the important "Diplopoda" as Part 28 of the "Tierwelt Deutschlands" and many other papers dealing with myriapods of course.

Many informations are integrated in the website www.schubartiana.de which contains an English version. So you can find Aim & Scope, Instructions to the authors and a preliminary table of contents (only announced contributions).

Contact: Norman Lindner, Inst. für Myriapodenforschung Leipzig

Verlag der Zeitschrift Schubartiana

www.myriapoden-info.de webmaster@myriapoden-info.de

www.schubartiana.d info@schubartiana.de

Contents of volume 3 - 2008

Iorio, E.: A new contribution to the knowledge of centipedes of eastern France (Chilopoda) [Ein neuer Beitrag zur Kenntnis der Hundertfüßer von Ostfrankreich (Chilopoda)]	1
Voigtländer, K.: Die Myriapoden (Diplopoda, Chilopoda) aus Fallenfängen im Höglwald/Bayern [Myriapods (Chilopoda, Diplopoda) from pitfall traps in the Höglwald/Bavaria]	13
Gruber, J.: Neue Fundnachweise für drei Juliden-Arten in Österreich (Diplopoda: Julida: Julidae) [First and new records of three julid species in Austria (Diplopoda: Julida: Julidae)]	21
Reip, H.S. & Lindner, E.N.: Diplopoden und Chilopoden aus dem Frankenwald (Freistaat Bayern / Deutschland) – Ergebnisse einer Exkursion im Frühjahr 2005 (Chilopoda, Diplopoda) [Diplopods and Chilopods from the Franconian Forest (Federal State of Bavaria / Germany) – Results of an excursion in Spring 2005 (Diplopoda, Chilopoda)]	29
Dányi, L.: <i>Geophilus oligopus</i> (Attems, 1895) a species new to the fauna of Romania and to the whole of the Carpathian Mountains [<i>Geophilus oligopus</i> (Attems, 1895), eine für die rumänische Fauna und die ganze Karpaten neue Art.]	39
Lindner, E.N.: Einige Anmerkungen zum Vorkommen von <i>Stigmatogaster subterraneus</i> (Shaw, 1789) und <i>Henia vesuviana</i> (Newport, 1845) (Chilopoda: Geophilida) in Deutschland sowie Überblick über deren Verbreitung in Europa [Some notes on the Occurrence of <i>Stigmatogaster subterraneus</i> (Shaw, 1789) and <i>Henia (Chaetechelyne) vesuviana</i> (Newport, 1845) (Chilopoda: Geophilida) in Germany and overview on their distribution in Europe]	49

Miscellaneous

Gruber, J.: Konrad Thaler (1940-2005) und sein Wirken auf dem Felde der Myriapodologie	57
Lindner, E.N.: Kurzbericht von der Herbstexkursion 2006 der AG Deutschsprachiger Myriapodologen im Bayrischen Wald (3.11.-7.11.2006)	63
Spelda, J.: Rezension zu „Andersson et al. (2005): Nationalnyckeln till Sveriges flora och fauna. Mångfotingar. Myriapoda.“	65
Tagungsankündigung: 14. International Congress of Myriapodology	66
Hinweise für die Autoren	67

ARTHROPODA: Biologie & Systématique

This website aims to present the society Arthropoda and its activities and to develop a database on arthropods. <http://arthropoda.free.fr>

Linked to the society is a journal entitled:

Le Bulletin d'Arthropoda - Biologie & Systématique previously entitled Le Bulletin de Phyllie –
Arthropodia Contact Emmanuel Delfosse

MYRIAPOD MEMORANDA X & XI

Myriapod Memoranda: A collection of papers and notes on systematics and geography of Diplopoda
and Chilopoda

Directed and published by C. A. W. Jeekel, Ulvenhout, 2005 cjeekel@cs.com

in compliance with the provisions of Chapter 3 of the International Code of Nomenclature, 1999, as
regard criteria of publication. Last issue : Volume XI 2008

MYRIAPODOLOGICAL LITERATURE

Look for MYRIAPOD and SysTax, a data base on myriapod literature on line at:

<http://www.myriapoden-info.de/MyrialLt/AuthorListMain.html>

Press on search to go to a simple search function. Write your keyword in there and get a list of papers. The search is also done over abstracts and keywords.

TASMANIAN MULTIPEDES IDENTIFICATION GUIDE – WEBSITE AND CD-ROM

'Tasmanian Multipedes' is an illustrated, online guide to the identification of the centipedes, millipedes, symphylids, pauropods and velvet worms (onychophorans) of Tasmania. The updated version 2007-2008 is at the web address: <http://www.qvmag.tas.gov.au/zoology/multipedes/mulintro.html>

Spatial data basics for Tasmania <http://www.utas.edu.au/spatial/locations/index.html>

I'm happy to report that Bob Mesibov has now full-time access to the Tasmanian Multipedes and Millipedes of Australia websites. This means he will be updating these sites as soon as he has relevant new information, and he will no longer be announcing updates.

Contact mesibov@southcom.com.au

Dr Robert Mesibov, Honorary Research Associate

Queen Victoria Museum and Art Gallery and Shool of Zoology, University of Tasmania

AUSTRALIAN MILLIPEDES CHECKLIST

Australian Millipedes Checklist <http://www.qvmag.tas.gov.au/zoology/millipedes/index.html>

Dr Robert Mesibov mesibov@southcom.com.au

to make it easier to navigate from page to page. Instead of a table of links at the top of each page, there is a left-hand sidebar with a categorical arrangement of subjects and taxa. The sidebar also has links to two previously hidden pages: the museums list and the interactive mapper.

'Millipedes of Australia' currently includes 139 pages and thousands of internal and external hyperlinks. All pages have been validated as HTML 4.01 Transitional, all links have been checked with the W3C link checker and font sizes have been designed around the defaults in Firefox, Opera and Internet Explorer. If you have any problems viewing or linking to any pages, please let me know. Ignoring subspecies, the site currently treats 355 native Australian millipedes in 57 genera, and lists 21 introduced species. Depending on how you do your estimate, this leaves two-thirds to four-fifths of the Australia fauna still to be described.

As always, I would be very grateful for advice on any new taxonomic publications which refer to Australian millipede genera or species.

WEB PAGES IN USA

Website on the Myriapoda <http://www.nadiplochilo.com/index.html>

It has again become necessary for me to move my website on the Myriapoda, but it is now fully set up with all photo gallery pages although there are a few minor "bugs" to be worked out. For example, when checking pages in the photo gallery, it isn't now possible to click the "back" arrow to return to the preceding page, which needs to be fixed, but in the meantime you can go back by just Xing out of that page. I also need to add more photos to the Living and Deceased Myriapodologists pages. Since I am now running it personally with the help of a professional web designer, it will be kept in the condition that I desire for it. The new link, which I've added to my signature below, is <http://www.nadiplochilo.com/index.html>

Please bookmark it if you are interested.

Rowland M. Shelley, Ph. D. Research Lab. North Carolina State Museum of Natural Sciences
4301 Reedy Creek Rd. Raleigh, NC 27607 USA rowland.shelley@ncdenr.gov

CHILOBASE

An electronic catalogue of world Chilopoda is available and improved online at the address <http://chilobase.bio.unipd.it/>

Chilobase is intended to be a catalogue of all known centipedes (Chilopoda) of the world. It is an electronic database, publicly and freely available through the World Wide Web. Based on a nomenclator of available genus- and species-level names, it is intended to offer, as far as possible, a consistent, updated taxonomic system for the Chilopoda. In a searchable web-based format, it aims to be a user-friendly reference database for faunistic, ecological and medical research, as well as to stimulate further taxonomic research. The project has been supported by GBIF (Global Biodiversity Information Facility), see <http://www.gbif.org/>.

The database is hosted at Department of Biology, University of Padova, and is currently managed by Lucio Bonato and Marco Uliana.

All feedback is welcome. In particular, we would be grateful for any future submission of data, and for flagging existing errors.

This video in the **Flickr Myriapoda** links

<http://www.flickr.com/photos/deltagypsy/2948819144/in/photostream/>

and its follow-ups show something I've never seen before: a geophilomorph dragging a dead millipede by the head. It's worth a look!

BOOKS

Beron, P. 2008. *High Altitude Isopoda, Arachnida and Myriapoda in the Old World.* ISBN 978-954-642-309-2, Pensoft Series Faunistica No. 73, ISSN 1312-0174. 165x240, maps and color photos, bibliography. In English. Hardback, 556pp.

ORDER at <http://pensoft.net/newreleases/14112.htm> orders@pensoft.net fax +359-2-8704282

Large groups of non-insect arthropods such as the terrestrial Isopoda, Arachnida and Myriapoda recorded higher than 2,200 meters above sea-level are listed from all mountain systems of Africa, Europe and Asia (including New Guinea). The maximum altitude for each species, genus, family, order and class is reported. This is the first compilation of this kind ever produced. The groups are compared between the different regions and the levels of endemism are outlined. A short description of each region shows the most peculiar features of high-montane terrestrial life in the Balkan and Iberian peninsulas, the Alps, the Tetras, the Caucasus, the Himalayas, as well as in the mountains of Turkey, Central Asia, South-East Asia, Japan, New Guinea, the Cameroon, eastern and southern Africa, Madagascar, North Africa, the Canary Islands and others. The trend in the number of species and genera decreasing with altitude, termed "taxogradient", is analyzed. Such new terms as "hybsobiont" and "hybsoendemic" are also introduced. The bibliography contains more than 1,300 references.

Minelli, A. 2009. *Perspectives in Animal Phylogeny and Evolution.* Oxford University Press, Oxford, 345 pp. <http://www.oup.com/uk/catalogue/?ci=9780198566212>

Golovatch, S.I. Makarova O.L., Babenko A.B. & Penev L.D.(Eds), 2009. *Species and Communities in Extreme Environments.* Festschrift towards the 75th Anniversary and a Laudatio in Honour of Academician Yuri Ivanovich Chernov. Pensoft Publishers and KMK Scientific Press, Sofia, Moscow, 530 pp. ISBN 9789546424525

165x240, collection of 21 papers, biography and bibliography of Yurii Ivanovich Chernov, Yurii Ivanovich Chernov is one of the greatest modern experts in ecology and biogeography, Arctic regions in particular, not only in Russia but globally. His main monographs are "Nature Zonation and Terrestrial Animal Life" (1975), "Structure of the Animal Population of the Subarctic" (1978) and "Life of the Tundra" (1980), all in Russian. The latter book was later published in English as "The Living Tundra" (1985) with Cambridge University Press and, together with the second edition, for 20 years became the only truly indispensable manual of tundra science in the world. In the present collection of papers, some of Y. I. Chernov's students or followers attempt to reflect upon a number of the synecological and biogeographical paradigms he advanced. The constituent papers seem to unite their authors' urges towards arriving from facts to a phenomenon, and from phenomena to patterns, this being so characteristic to the way of thinking of Yurii Ivanovich himself.

The volume contains review papers on yeast, myxomycetes, soil microfungi, mosses, higher plants, nematodes, oribatid mites, millipedes, spiders, collembolans, ants, beetles, butterflies, and birds. The book is addressed to botanists and zoologists, ecologists, biogeographers and anyone interested in the nature of the polar and adjacent regions.

Zia Uddin Ahmed. Dhaka, 2008. Encyclopedia of Flora and Fauna of Bangladesh, Vol. XVIII, Part II. Arthropoda: Crustacea, Merostomata, Myriapoda and Arachnida. Asiatic Society of Bangladesh, 2008, xviii, 226 p., 84 line drawings, 149 colour plates, ISBN 984-300-000286-0.

Contents: Introduction. 1. Phylum Arthropoda. 2. Sub Phylum Crustacea. 3. Class Branchiopoda. 4. Subclass Phyllopoda. 5. Order Diplostraca: i. Family Sididae. ii. Family Bosminidae... 6. Class Maxillopoda. 5. Infraclass Cirripedia. 7. Superorder Thoracica. 8. Order Sessilia: i. Family Cithamalidae. ii. Family Tetraclitidae.... 9. Subclass Branchiura. 10. Order Arguloida: i. Family Argulidae. 11. Subclass Copepoda. 12. Order Calanoida: i. Family Diaptomidae. 13. Order Cyclopoida: i. Family Cyclopidae. ii. Family Lernaeidae. 14. Order Poecilostomatoida. 15. Order Siphonostomatoida. 16. Class Ostracoda. 17. Order Myodocopida: i. Family Cypridinidae. 18. Class Malacostraca. 19. Order Stomatopoda: i. Family Squillidae. 20. Order Isopoda: i. Family Cymothoidae. ii. Family Bopyridae. 21. Order Decapoda: i. Family Penaeidae. ii. Family Solenoceridae. iii. Family sergestidae. iv. Family Atyidae. v. Family Palaemonidae..... Glossary. References. Index of scientific names. Index of English and local names.

Jörg Rosenberg: Die Hundertfüßer – Chilopoda

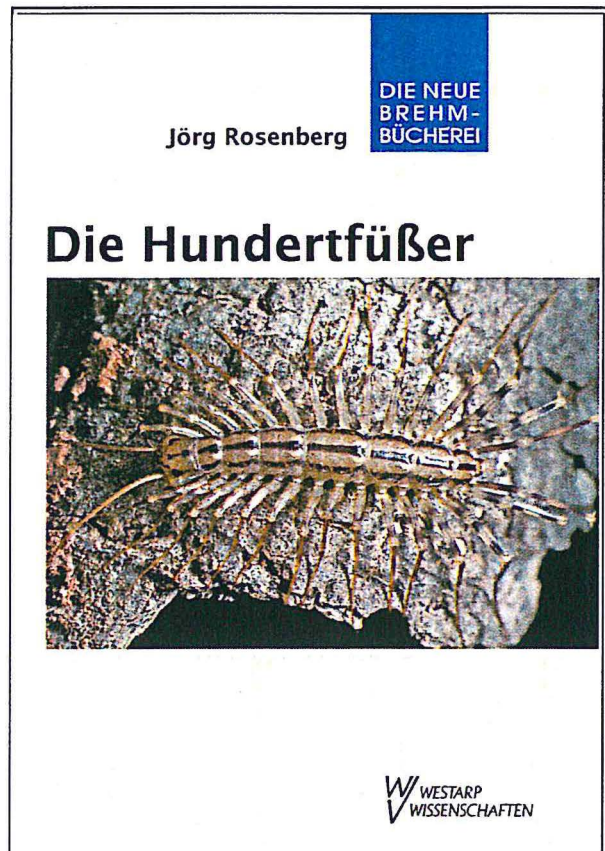
Die Neue Brehm-Bücherei, volume 285

1. edition 2009, approx. 520 pages with numerous coloured and black and white figures

ISBN 3-89432-712-X

60 Jahre
Die Neue Brehm-Bücherei

Novelty in preparation – estimated date of publication April 2009 – subject to alterations



Inhalt

- 1) Morphologie, 2) Integument, 3) epidermale Drüsen, 4) Kopfdrüsen, 5) Verdauung, 6) Exkretion, 7) Nervensystem, 8) Sinnesorgane, 9) endokrines System, 10) Atmung, 11) Kreislauf, 12) Entwicklung, 13) Reproduktion, 14) Segmentation, 15) Giftdrüsen, 16) Wehrdrüsen, 17) Biolumineszenz, 18) Coxal- und Analorgane, 19) Maxillarorgan, 20) Parasitismus, Pseudoparasitismus, 21) Ernährung, 22) Verhalten, 23) Ökologie (K. VOIGTLÄNDER), 24) Fossilien, 25) Phylogenie (G. HILKEN), 26) Taxonomie: Die Chilopoden Europas (K. VOIGTLÄNDER), 26) Zucht und Haltung. Bibliographie mit mehr als 1.500 Zitaten.

Contents

- 1) External morphology, 2) Integument, 3) Epidermal glands, 4) Head glands, 5) Digestion, 6) Excretion, 7) Nervous system, 8) Sense organs, 9) Endocrinology, 10) Respiration, 11) Circulation, 12) Development, 13) Reproduction, 14) Segmentation, 15) Poison glands, 16) Defensive glands, 17) Bioluminescence, 18) Coxal- and anal organs, 19) Maxillary organ, 20) Parasitism, pseudoparasitism, 21) Feeding, 22) Behaviour, 23) Ecology (K. VOIGTLÄNDER), 24) Fossils, 25) Phylogeny (G. HILKEN), 26) Taxonomy: European Chilopoda (K. VOIGTLÄNDER), 27) Culture and keeping. Bibliography with more than 1.500 quotes from literature.

Price:

Subscription price: **49.95 €**

after 30.04.09: 59.95 €

This textbook brings information on functional morphology, physiology, reproduction, development, behaviour, ecology, and taxonomy of Chilopoda, based on about 1.500 citations. Language: GERMAN.

You may order via web, e-mail, telephone or fax

www.westarp.de

info@westarp.de

phone +49/(0)39204 850-0

fax +49/(0)39204 850-17

Announcements - Wanted

BERG Matty The Netherlands
Searching for photos of NW-European species

CHAGAS JUNIOR Amazonas Brazil
I would like to get informations about the type specimens of the subfamily Scolopocryptopinae. Neotropical, mainly *Scolopocryptops ferrugineus guacharensis* from Venezuela.

DI GIOVANNI Massimiliano Italy
Diplopoda from Italy (material & any information).

HAGINO Yasunori Japan
Pauropoda, especially European and North American.

ILIE Victoria Romania
Any informations about the Chilopoda material collected from Romania to complete a checklist of Chilopoda species from Romania. Literature about Geophilomorpha. Comparison material for Geophilomorpha species (especially *Clinopodes* and *Geophilus* genera).

KIME Richard Desmond France
Distributional data wanted on any European myriapods. Atlases for Diplopoda nearing completion. For many species the information is very patchy and the distributional limits are uncertain.

KOCOUREK Pavel Czech Republic
I would be obliged for any information or paper about European Diplopoda.

LINDNER Norman Germany
I'm looking for any material or information on the life and work of Dr. Otto Schubart (1900-1962).

MAKAROV Slobodan E. Serbia
Anthroleucosomatidae for identification

MOCK Andrej Slovakia
Diplopoda from the family Trichopolydesmidae (Polydesmida) (better preserved in clear alcohol) from the European caves and MSS for taxonomic revision. Diplopoda from the family Attemsiidae (Chordeumatida) (better preserved in clear alcohol) from the Carpathians, Alps and Dinarids for taxonomic revision.

NEGREA Stefan Romania
Centipedes (Scutigeromorpha, Scolopendromorpha and Lithobiomorpha) from the Middle East - Material in alcohol, papers. Informations, Chilopoda material and recent papers to complete a conspectus of the Chilopoda species from Romania.

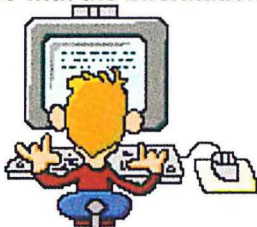
SPIRIDONOV Sergei Russia
Nematodes from hindgut of Tropical diplopods for identification.

STOEV Pavel Bulgaria
Callipodid millipedes from Asia for identification.

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

compiled and summarized by J.-J. Geoffroy [MNHN-DEGB, UMR 7179 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.



Other ones ? If you know any other topic dealing with myriapod and/or onychophoran studies, please send informations to the «Centre International de Myriapodologie» : millicim@mnhn.fr

MATTERS BEING DEALT OR *SCHEDEDLED [2008 - 2009]

A- NOMENCLATURE - GENERAL MYRIAPODOLOGY

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

B- HISTORY

KANIA, historical studies on myriapodology in Poland.
PIEPER, history of exploration / eastern Mediterranean.
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 Tasmanian locations websites.
SHEAR, discussion lists: myriapoda, onychophora... on yahoogroups.com
SHELLEY, myriapod website photo gallery in USA.

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, Update of Diplopoda for Fauna Europaea.

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.
JEDRYCZKOWSKI, * biodiversity in East Carpathians, Poland.

JEEKEL, Edition of Myriapod Memoranda.
KHANNA, *Preparation of a 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 and Tasmanian locations databases.

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

ROSENBERG, textbook on Chilopoda.
ROSENBERG, VOIGTLÄNDER, database on chilopod literature with key word register to biological topics.

SPELDA, REIP, LINDNER, database on myriapod literature (MyriaLit) on behaviour, ecology, evolution, function, physiology, morphology, systematics, faunistics, biogeography.

SIERWALD, International Catalogue of Myriapod Collections. Systematical database for myriapods.
SPELDA, online database SysMyr as part of the node "Evertebrata II" of GIBIF Germany.

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

ZAPPAROLI, Update of Chilopoda for Fauna Europaea.

E- STRUCTURE & PHYSIOLOGY

E1- GENERALITIES, ANATOMY, MORPHOLOGY

ARTHUR, segment number variation in Geophilomorpha: developmental, genetic and ecological aspects.
DRAGO, FUSCO, MINELLI, gonopod anatomy and development and metamorphosis.
EDGEcombe, KOCH, *anatomical studies on Chilopoda using micro-CT scanning.
FONTANETTI, morphology, cytogenetics and histochemistry in Brazilian diplopods.
HANNIBAL, sternal pores and systematics of euphoberiid diplopods (Carboniferous).
KOCH, *Functional anatomy of Paurotopoda.
KOCH, EDGEcombe, Perostomatic structures of Geophilomorpha.
LESNIEWSKA, morphological anomalies in centipedes.
MAYER, RUHBERG, BARTOLOMAEUS, Ceolomogenesis, nephridiogenesis, mesoderm differentiation in Onychophora.
MINELLI, FUSCO, BONATO, metamerism organisation of myriapods (heterochrony, phylogeny).
MÜLLER, HILKEN, ROSENBERG, 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.
PRUNESCU C & PRUNESCU P, the dorsal-ventral Malpighian tubules in *Scutigera coleoptrata*: ultrastructure and comparison with the lateral Malpighian tubules.
SILVESTRI, centipede biology in USA.
SNYDER, Anatomy, biology and physiology of North American millipedes.

E2- SENSORY ORGANS / NERVOUS SYSTEM

ERNST, structure and distribution of antennal sensilla in *Scutigera coleoptrata* (Chilopoda). *Further investigations in *Clinopodes flavidus* and Scolopendromorpha.
ERNST, ROSENBERG, HILKEN, MÜLLER, antennal sensilla in Chilopoda.
MÜLLER, post-antennal organs in Tracheata.
MÜLLER, ROSENBERG, Comparative morphology of eyes in Chilopoda and Diplopoda.
SOMBKE, HANSSON, olfactory system (organs) in Chilopoda.
SOMBKE, HARZSCH, 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.
TUFOVA, feeding biology of millipedes.

E4- RESPIRATION, METABOLISM

CHAO, Tracheal system of Chilopoda.
GROMYSZ-KALKOWSKA, respiration and metabolism of Diplopoda.
HILKEN, ROSENBERG, tracheal system in Notostigmophora.

PENTEADO, respiratory metabolism in Brazilian millipedes.

SUSTR, dependence of millipede metabolism on temperature.

E5- CIRCULATORY SYSTEM, HEMOLYMPH, IMMUNOLOGY

BROCKMANN, hemocytes of Scutigeromorpha.
BURMEISTER, Structure, function and evolution of arthropod hemocyanins.
GROMYSZ-KALKOWSKA, immunology of Diplopoda.
HILKEN, ROSENBERG, perivascular organs in Chilopoda.
NEVERMANN, BROCKMANN, HILKEN, hemocytes of *Scutigera*.
PASS & WIRKNER, morphology and evolution of circulatory system in Chilopoda.
XYLANDER, NEVERMANN, haematocytes in Diplopoda and Chilopoda.

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

HILKEN, ROSENBERG, comparative morphology of head glands in Chilopoda; comparative morphology of poison glands in Chilopoda; maxillary nephridium of *Lithobius forficatus*.
HUTH, chemical ecology of millipedes : chemical analyses of defensive secretions and chemotaxonomical approach to systematics.
MASHBERG, biological function of defensive secretions in millipedes.
MÜLLER, HILKEN, ROSENBERG, comparative Morphology of epidermal glands in Chilopoda.
TANABE, defensive secretions in Japanese millipedes.
WEYDA, *eversible vesicles in myriapods.

E7- GENITAL TRACTUS: see REPRODUCTION & DEVELOPMENT

E8- BIOCHEMISTRY, MOLECULAR BIOLOGY, HEAVY METALS , RADIATIONS

BOND, Rhinocricidae, molecular data for systematics.
DAAS, Ecotoxicology of chemical pollution on reproduction cells and haemolymph of Lithobiidae.
FABRE, effect of pollution by heavy metals on physiology and development of myriapods.
MAKSIMOVA, radio & eco-biology of soil diplopods ; accumulation of radionucleides; monitoring of radioactive contamination.
NEFEDIEV, *Diplopoda as bioindicators on radioactive contamination in Russia.

E9- 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, Karyotypes.

E10- MICROBIOLOGY

FRÜND, soil microflora and myriapods.

F- REPRODUCTION & DEVELOPMENT

F1- GENITALIA , GENITAL TRACTUS, SEXUAL TRAITS

BROCKMANN, Oviparous onychophorans from Tasmania.
PRUNESCU C & PRUNESCU P, the last common ancestor with pleural stigmata and the male genital system modifications in the subfamilies Henicopinae and Anopsobiinae and in the order Scutigeromorpha.

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.
MÜLLER, post-embryogenic development of eyes in various Chilopoda and Diplopoda.
SERRA, reproduction and post-embryonic development of lithobiomorph centipedes.
TAIT, Egg shell structure and formation in Australian onychophorans. Embryonic development and ultrastructure in onychophorans.

F3- PARTHENOGENESIS

ENGHOFF, parthenogenesis in some Blaniulid millepedes.
GOLOVATCH, parthenogenesis in neotropical Pygodesmidae (Polydesmida).

F4- PERIODOMORPHOSE

SAHLI, Diplopods, periodomorphosis in Julida.

F5- GENETICS

ARTHUR, the ecological developmental genetics of variation in segment number (Chilopoda).
BONATO, MINELLI, Geophilomorpha: functional morphology, evolutionary diversity, high-level classification. Vrariation in segment number.
MAYER, Developmental genetics in Onychophora.
MEDRANO, genetic drift in Island population of the Atopetholidae and Parajulidae (Julida) millipedes.
TAIT, population genetics in a number of species of Onychophorans of Tallaganda Forest in Southeastern Australia.

G- ECOLOGY & BEHAVIOUR

G1- ETHOLOGY & BREEDING

ADAM, Keeping and breeding of Tropical/Subtropical large myriapods in terraria.
KANIA, Mass occurrences of diplopods in Poland.
LINDNER, Keeping and breeding, behaviour of centipedes.
MAHSBERG, ethology of diplopods of Tropical millipedes.
REIP, breeding and cultivation, behaviour of millipedes.
SAHLI, Mass appearences and mass migrations.
WESENER, Stridulation of South-African Sphaerothertiida.

G2- TOXICOLOGY, DEFENCES, VENOMS

HUTH, chemical ecology of millipedes.
MASHBERG, biological function of defensive secretions in millipedes.
TANABE, defensive secretions in Japanese millipedes.

G3- ECOLOGY: POPULATIONS & COMMUNITIES; ECOPHYSIOLOGY

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.
BUENO VILLEGAS, study on millipedes in Mexico.
CANCELA DA FONSECA, Biodiversity and ecological niches in soil ecosystems.
DAVID, ecology of millipede populations in temperate and mediterranean forests.
DUNGER, Soil communities and successional populations in soil habitats.
ENGEL, faunal comparison of spruce, beech and mixed stands forests in Bavaria.
ENGHOFF, SERRA, MARTINEZ, development and life-cycle of *Taracoblaniulus* (Blaniulidae).
FABRE, influence of heavy metals on myriapod communities.
FRÜND, association between *Lithobius forficatus* and woodlice in compost heaps.
GARCIA RUIZ, population ecology and communities (Chilopoda, Diplopoda) in Peninsula Iberica.
GEOFFROY, population ecology and communities (Diplopoda, Chilopoda) in temperate ecosystems (France). *Myriapod communities in Tropical habitats (French Guyana).
GRGIC, KOS, influence of forest management and forest stand structure on population dynamic and species biodiversity of centipedes.
HAMER, SLOTOW, Savanna millipedes ecology and conservation, forest millipede biogeography in Kwazulu-Natal (South-Africa).
HAUSER, 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).
JEDRYCZKOWSKI, *fauna of town green in Vietnam.
KIME, ecology and biogeography of millipedes in the Atlantic zone of Europe (Belgium, France, Ireland, Luxemburg, Portugal, Spain, UK).
KONDEVA, Millipedes populations in litter of xerothermic oak forests in Bulgaria, millipedes (Diplopoda) in anthropogenic-influenced habitats, millipedes in recreation zones on Lozen Mountain (Bulgaria).
KOS, biodiversity of myriapods, ecology of chilopds.
LESNIEWSKA, Centipede and millipede communities of forests in Poland. Phoretic relationships between Acari and centipedes. Effect of urbanization on centipede diversity.
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) ; *Millipeds 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, Changes in communities of Diplopoda in spruce forest after windbreak.. Diplopoda in the nests of birds and mammals.
- NEFEDIEV, NEFEDIEVA, eco-faunistic investigations of myriapods in western Siberia; *Life-cycles of Siberian millipedes.
- NEGREA, ILIE, 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.
- SCHMITT, Centipedes and Millipedes of Agrosystems.
- SERRA, population ecology of myriapods (Chilopoda, Diplopoda) in Spain.
- SNYDER, Ecology of North American millipedes.
- Interactions between millipedes and earthworms. *Effect of habitat fragmentation on millipede communities.
- 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.
- 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.
- TUF, centipede populations and communities; sampling methods, distribution of centipedes in subterranean environment.
- TUFOVA, millipede populations and communities; sampling methods.
- VOHLAND, Soil fauna and rainwater harvesting techniques in Africa.
- VOIGTLÄNDER, populations and communities of myriapods in Germany.
- WESENER, Ecology and distribution of Malagasy Sphaerotheriida.
- WYTWER, Chilopoda of different wooded sites of Bialowieza forests.
- 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.
- GOLOVATCH, diplopoda of the world.
- GOLOVATCH, GEOFFROY, MAURIES, cave-dwelling diplopods from China, Laos, Vietnam, Indonesia; cave-dwelling diplopods from Brazil.
- ILIE, Chilopoda from edaphic and subterranean environments.
- KIME, myriapods of Belgian caves.
- KORSOS, Diplopods in cave fauna in Hungary. Cave-dwelling millipedes from China, Taiwan and Nepal.
- MAKAROV, cave-dwelling diplopods of Yougoslavia (Serbia, Macedonia, Montenegro).
- MOCK, Taxonomical revision of cave millipedes from Slovakia and Herzegovina. *Cave millipede fauna of the western Carpathians. Myriapoda in MSS (W. Carpathians).
- 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.
- TUF, subterranean centipedes.
- 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, 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.
- CEUCA, Diplopoda from Romania.
- DANYI, Monography of centipede fauna of Hungary.
- DI GIOVANNI, taxonomy & faunistics of millipedes in Italy.
- DUNGER, soil fauna.
- ENGHOFF, Fauna Europaea Project, Myriapoda.
- ENGHOFF, KIME, Atlas of European millipedes.
- FLOREZ DAZA, catalogue of Myriapods of Colombia.
- GEOFFROY, systematics and biogeography of Diplopoda & Chilopoda of France. Taxonomical system of references of myriapodes in France.
- GRUBER, Faunistics of Diplopoda in eastern Austria.
- HAMER, South-African Sphaerotheriids.
- HOFFMAN, Supplement to the Checklist of Millipedes of North & Middle America. Monograph of the Gomphodesmidae. *Monographs of family Platyrhacidae.
- ILIE, Chilopoda from edaphic and subterranean environments; checklist of the Geophilomorpha species from 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 book.
- JEEKEL, studies on Paradoxosomatidae from Australia, Africa and Indonesia. General catalogue of Paradoxosomatidae.
- KHANNA, Revisionary studies on the centipedes of India (Chilopoda: Scolopendromorpha).
- KHATOON, Chilopoda & Diplopoda of northern areas of Pakistan.
- 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.
- KOCOUREK, millipedes of the Czech Republic.
- KORSOS, taxonomy and zoogeography of Hungarian millipedes (Fauna Hungariae): identification book. Chinese and East asiatic millipedes, new species of the genera *Anaulaciulus* and *Nepalmatoiulus*.
- *Sphaerodesmidae and *Cleidogona* from Chiapas, Mexico.
- KRAUS, *monography of the Diplopoda (Chilognatha) of Peru: A comprehensive study.
- LEE, Atlas of distribution of British millipedes. Identification keys to the British millipede fauna: revision of Blower's Linnean Society Synopsis.
- 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). Revision of the genus *Archispirostreptus*.
- MAURIES, Diplopod fauna from Romania.
- MAURIES, KIME, READ, Diplopoda from Peninsula Iberica (Galicia).
- MIKHALJOVA, Diplopoda of russia FarEast & Siberia.
- MINELLI, Fauna Europaea Project (Chilopoda: Scolopendromorpha, Geophilomorpha).
- MOCK, Diplopoda in Slovakia and western Carpathians / ecology, taxonomy, biospeology, distribution and zoogeography.
- NEGREA, ILIE monography of chilopods from Romania. Catalogue for "Romanian Fauna".
- NEGREA, ZAPPAROLI, Chilopods for "Fauna Palaestina". Catalogue to the Chilopoda fauna from Israel and adjoining areas.
- NGUYEN DUY - JACQUEMIN, distribution and identification key of Penicillata.
- READ, catalogue of millipedes in the Natural History Museum of London: type specimens. Revision of British identification guide to millipedes. *Spanish millipedes.
- SCHELLER, Catalogs of Paupropoda and Symphyla of the World. European checklists of Paupropoda and Symphyla (Fauna Europaea).
- SCHILEYKO, Scolopendromorpha of Vietnam. Chilopoda from West Indies (Jamaica, Dominican Republic).
- SCHILEYKO, STAGL, Scolopendromorpha in Naturhistorisches Museum Wien.
- SHELLEY, Nomenclator Generum et Familiarum Diplopodorum III, Nomenclator Generum et Familiarum Chilopodorum III. South America millipede checklist.
- SHELLEY, CHAGAS-JUNIOR, Chronological catalog of New World Scolopendromorphs.
- SHELLEY, LEWIS, CHAGAS-JUNIOR, List of Scolopendromorpha for GBIF project.
- SIMAIAKIS, Systematics of centipedes. Island biogeography.
- 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, Chilopod & Diplopod types in the coll. of NMNH Sofia – Catalogue of the Bulgarian centipedes. Catalogue of the order Scutigeromorpha (Chilopoda) of the world.
- TAJOVSKY, inventory in nature reserves of the Czech Republic (Chilopoda, Diplopoda).
- TSURUSAKI, Checklists of millipedes of matsuyama City (Ehime Prefecture, Shikoku, Japan).
- TUF, centipedes of Czech Republic.
- 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.

H2- REVISIONS, TAXONOMY, SYSTEMATICS, PHYLOGENY, BIOGEOGRAPHY

- AKKARI, Taxonomy of Myriapoda (Diplopoda, Chilopoda, Symphyla) from Tunisia.
- BANO, Systematics of the fam. Harpagophoridae & Paradoxosomatidae (South-India).
- BARBER, Key to British centipedes, checklist and fauna.
- BUENO-VILLEGRAS, *review and phylogeny of *Sphaeridesmus* (Polydesmida).
- 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.
- CHAGAS-JUNIOR, Revision of the Neotropical species of Scolopryptopinae, Revision of Scolopryptopinae 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.
- DOHLE, Phylogeny of Arthropoda, relationships between hexapods, crustaceans and myriapod groups.
- ENGHOFF, Taxonomy and distribution of European millipedes (Fauna Europaea). Revision of East African species of Pachybolini (a tribe of Afrotropical giant millipedes (Pachybolidae). *Revision of the tribe Schizophyllini.
- ENGHOFF, KIME, distribution atlas of European millipedes: vol.1 (Glomerida, Polydesmida and small orders), Vol.2 (Julida), *Vol.3 (Chordeumatida).

- ENGHOFF, PETERSEN, SEBERG, molecular phylogeny of the family Julidae.
- ENGHOFF, STOEV, Review of several genera of Callipodida.
- ENGHOFF, WESENER, Review of several genera of Pachybolidae.
- FONTANETTI, morphology, cytogenetics and taxonomy of Brazilian diplopod species.
- 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 (Espírito Santo), Clipperton Island.
- 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: Paupopoda.
- HAMER, Sphaerotheliids 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 several lithobioids of south western France (Lithobiomorpha, Lithobiidae).
- 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.
- JEEKEL, Australian and African Paradoxosomatidae. Paradoxosomatidae from the Oriental region.
- KIME, biogeography and ecology of Millipedes in the Atlantic zone of Europe.
- KOCH, Evolution of temporal organs in mandibulate arthropods.
- KOCH, EDGEcombe, Phylogeny of Scolopendromorpha based on morphological data.
- KOCH, DOMINGUEZ-CAMACHO, Phylogeny of the Symphyla.
- KOS, Biodiversity and taxonomy of centipedes in the Balkan region.
- LEWIS, taxonomy of scolopendromorph centipedes, revision of *Ostostigmus* (Scolopendromorpha).
- 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... MAURIES, AKKARI, diplopods from Tunisia and North Africa.
- MAYER, phylogeny in Onychophora, Arthropoda, Ecdysozoa...
- MEDRANO, revision of the Atopetholidae (Spirobolida) from the Southwestern United States and Noerthern Mexico.
- MESIBOV, taxonomy and biogeography of Australian-Tasmanian myriapods. Dalodesmid Polydesmida of mainland Australia.
- MIKHALJOVA, review and distribution of diplopods from Siberia, Russian Far East and Korea.
- MINELLI & SCHILEYKO, revision of the genus *Newportia* Gervais (Scolopendromorpha).
- MOCK, revision of Attemsidae in the Western Carpathians.
- MÜLLER, Taxonomy, diversity and ecology of Myriapoda in Spain and Croatia. Phylogeny of centipedes based on eye characters.
- MURIENNE, GIRIBET, EDGEcombe, Chilipod phylogeny using complete 28S rRNA sequences.
- NEFEDIEV, eco-faunistic investigations of myriapods in Western Siberia.
- NEFEDIEVA, eco-faunistic investigations of millipedes in Altai Mts.
- 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 Polyxenida bearing pseudoarticulated sensilla (Polyxenida). *Taxonomy and distribution of Penicillata from Australia & Tasmania, cave-dwelling species from Christmas Island.
- PEREIRA, Nearctic, Neotropical and African geophilomorphs.
- PIEPER, Callipodida in Eastern Mediterranean.
- PIERRARD, taxonomy of African Odontopygidae.
- PIMVICHAI, PANHA, ENGHOFF, revision of the family Harpagophoridae in Thailand.
- PRUNESCU, classification of Chilopoda: original interpretation of the parallel evolution of the subclasses Ovodispersa and Ovoconecta from their common ancestor.
- READ H., *Cylindroiulus* from northern Spain, taxonomy of Siphonophorida from Brazil (Diplopoda).
- READ, ENGHOFF, studies on the poorly known order Siphonophorida.
- REDMAN, Systematics and biogeography of the Southern African Harpagophoridae.
- REID, systematics of Onychophora.
- REIP, Actual known systematics of Julidae.
- 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, Taxonomy / revision of Peripatopsidae of New-Zealand and South Africa.
- RUHBERG, GLEESON, revision of the onychophoran fauna from New-Zealands. Morphology and molecules.
- RUHBERG, DANIELS, HAMER, Description of new species of onychophorans from South-Africa.
- SCHELLER, Paupopoda & Symphyla of the world.
- SCHILEYKO, Identification key to genera of the order Scolopendromorpha. Revision of Newportia and Tidops.
- SERRA, Chilopoda , taxonomy and ecology of lithobiomorphs.

- SHEAR, Revision of Trichopetalidae, chordeumatids from China, new *Bueothobius* centipedes, new species of *Pseudotremia* and *Cleidona*, new genera and species of Caseyidae. *Revision of Striariidae, revision of *Schedotrigona*.
- SHELLEY, Mappings of diplopod orders, *mappings of chilopod orders. The millipede genus *Sigmoria* in Ohio and Kentucky (USA). Revisions or reevaluation of millipede tribes Aniulini, Ptyoiulini, *Gosiulini, *Bollmaniulini. The millipede fauna of Alaska and British Columbia, Canada. Distribution of the millipede family Xystodesmidae (Polydesmida) in the western hemisphere. Macrosternodesmidae in western North America. *Description of new millipede order from northwestern North America. *A synopsis of the North American centipedes of the order Scolopendromorpha, revised edition. *Neotype designation for the scutigeromorph centipede *Cernatia lincei* Wood.
- SHORT, Biology and distribution of *Phryssonotus novehollandiae* throughout Australia. *Identification, biology and distribution of species of the family Polyxenidae in Australia.
- SIERWALD, systematics on various groups; cladistic analysis on millipedes families.
- SIMAIKIS, Systematics and biogeography of Centipedes of South Aegean archipelago.
- SNYDER, taxonomy and *biogeography of North American millipedes. Taxonomy of millipedes of the southern Appalachian Mountains, USA.
- SPELDA, taxonomy, ecology, biogeography of diplopods and chilopods in Germany.
- 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.
- *Chilopoda in the Alps (especially on the Alp Flix, a project of different Swiss Natural History Museums researching Fauna and Flora).
- STOEV, GEOFFROY, taxonomy of Callipodids from Chinese caves.
- STOEV, LAPEVA-GJONOVA, Myriapods from ant nests in Bulgaria (Chilopoda, Diplopoda).
- TABACARU, taxonomy and biogeography of Diplopoda from Romania, Turkey, Israël, Lebanon, Cuba, Venezuela.
- TAIT, *description of cryptic species of Onychophorans in Tallaganda forest in Southeastern Australia.
- TAJOVSKY, Inventory in nature reserves and protected areas of the Czech Republic (Diplopoda, Chilopoda).
- VAHTERA, GIRIBET, EDGEcombe, KOCH, Molecular and morphological phylogenetics of Scolopendromorpha.
- VANDENPIEGEL, *revision of the genre *Sphaerotherium*; Study of millipedes des Taita Hills (Kenya).
- VANOICA, diplopods from Romania.
- WESENER, Description of Malagasy Sphaerotheriida; description of Tasmanian Sphaerotheriida; Revision of *Aphistogoniulus* (Spirobolida); revision of the Spiromiminae (Spirobolida: Pachybolidae); description of new Sphaerotheriida species; phylogeny of Pentazonia millipedes. *Phylogeny of the suborder Trigoniulidea (Spirobolida).
- 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, Centipedes of the Near East.
- ### I- PALEONTOLOGY, FOSSILS
- CRAIG, fossil myriapods.
- EDGEcombe, *Amber-preserved fossil Chilopoda.
- HANNIBAL, fossil diplopods: studies on Carboniferous millipedes : sternal pores of euphoeriid diplopods.
- KRAUS, Carboniferous Diplopoda (including Archipolyopoda): Morphology and phylogenetic relationships.
- MAYER, fossil lobopodian and arthropods.
- SELDEN, fossil millipedes from USA, Triassic fossil millipedes from France.
- 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 Central Canada and British Columbia.
- Mexico:**
- BUENO-VILLEGRAS, Diplopoda of Sian Kaan Reserve.
- KORSOS, **Sphaeridesmidae* and *Cleidogona* from Chiapas. Millipedes of the Pacific coast of Mexico.
- MEDRANO, millipedes of North Central Mexico.
- SHELLEY, CHAGAS-JUNIOR, *Scolopendromorpha.
- USA:**
- HANNIBAL, fossil diplopods
- HOFFMAN, Taxonomy and distribution of Diplopoda.
- McALLISTER, myriapods.
- MEDRANO, millipedes of the southwestern United States.
- MERCURIO, Centipedes.
- SANTIAGO-BLAY, millipedes.
- SHEAR, millipedes.
- SHELLEY, millipedes, centipedes. Millipede fauna of Alaska:
- SNYDER, Biogeography, taxonomy of North American millipedes.
- SPICER, centipedes of California.
- #### J1'- AMERICA: Central and South; Neotropical and Southern Americas
- Argentina:**
- PEREIRA: Chilopoda Geophilomorpha.
- Brazil:**
- CHAGAS-JUNIOR, SHELLEY, Scolopendromorpha. Revision of Neotropical species.
- FONTANETTI, Diplopoda (*Pseudonannolene*).
- GEOFFROY, MAURIES, cave-dwelling millipedes, revision and cave speciation of the Brazilian genus *Leodesmus* (Chelodesmidae).
- GOLOVATCH, GEOFFROY, cave-dwelling millipedes, *Pseudonannolidae and Oniscodesmidae in caves.
- HOFFMAN, GOLOVATCH, Chelodesmidae from Amapa.

- NGUYEN DUY - JACQUEMIN, Diplopoda Penicillata.
 PEREIRA, SCHILEYKO & MINELLI, Amazonian centipedes.
 READ, Siphonophorida.
 SCHELLER, Paupropoda & Symphyla.
 SCHILEYKO, Scolopendromorpha.
- Chile:**
 MAYER, Onychophora.
Clipperton Island:
 GEOFFROY, *Myriapods collected during the French expedition 2004/2005.
Colombia:
 FLOREZ DAZA, catalogue of Myriapods.
Costa Rica:
- Cuba:**
 NEGREA, Chilopoda: cave and soil.
 TABACARU, Diplopoda.
- Ecuador:**
 PEREIRA, MINELLI, Amazonian centipedes.
- Rep. Dominicaine:**
 SCHILEYKO, Scolopendromorpha.
- Galapagos Islands:**
 RUHBERG: Peripatopsidae (Onychophora).
- French Guyana / Guyane française:**
 MAURIES, Diplopoda Chilognatha.
- Guyana:**
 JEEKEL, Diplopoda.
- Jamaica:**
 SCHILEYKO, Scolopendromorpha.
- Peru:**
 GOLOVATCH, HOFFMAN, MARMOL, The genus *Mestosoma* in Peruvian Amazonia.
 KRAUS, monographie of Diplopoda.
- Suriname:**
 JEEKEL, Spirostreptida.
- Venezuela:**
 CHAGAS-JUNIOR, Scolopendromorpha.
 JEEKEL, Paradoxosomatidae.
 NEGREA, Chilopoda: cave and soil.
 TABACARU, Diplopoda.
- West Indies / Antilles:**
 JEEKEL, Diplopoda West Indies.
 MAURIES, Diplopoda, Martinique.
- J2- AFRICA, MEDITERRANEAN & PALEOTROPICAL AREAS**
- Algeria**
 ABROUS-KHERBOUCHE, Reconsideration about *Archipolydesmus* in the area of Alger.
- Marocco**
 GEOFFROY, *cave-dwelling millipedes.
- Tunisia**
 AKKARI, Taxonomy of Myriapoda (Diplopoda, Chilopoda, Symphyla).
 AKKARI, ENGHoff, MAURIES, taxonomy and distribution of millipedes..
 VOIGTLÄNDER, AKKARI, XYLANDER, commented checklist and key of myriapods.
- J2'- AFRICA, ETHIOPIAN & SOUTHERN AREAS**
- Botswana**
 MWABVU, diplopods
- Cameroon**
 RUHBERG, Peripatopsidae (Onychophora).
- Egypt**
- DEMANGE, Myriapods collected during the "Bonaparte Expedition" in Egypt.
- Ivory Coast**
 BOURDANNE KADEBE, Distribution of millipedes.
- Kenya**
 VANDENSPIEGEL, Diplopoda.
- Madagascar**
 ENGHoff, WESENER, revision of the Malagasy genera *Spironimus* and *Aphistogoniulus* (Pachybolidae).
 PEREIRA, MINELLI, Geophilomorpha.
 WESENER, sphaerotherid diplopods; *spirobolid and spirotreptid diplopods.
- Mauritius**
 LEWIS, Scolopendromorpha.
- Namibia**
 ZAPPAROLI, *Centipedes.
- Reunion**
 SCHELLER, Paupropoda, Symphyla
- Rwanda**
 SCHELLER, Paupropoda & Symphyla.
- Senegal**
 TOURE, myriapods.
- Seychelles**
 LEWIS, Scolopendromorpha
- South Africa**
 GOLOVATCH, HAMER, Polydesmida, taxonomy and identification keys.
 HAMER, Checklist of Diplopoda., review of *Trianostreptus*, key Spirostreptida; South-African Sphaerotheriids.
 PEREIRA & MINELLI, Chilopoda Geophilomorpha.
 REDMAN, Systematics and biogeography of the Southern African Harpagophoridae.
 RUHBERG, HAMER, New species of Onychophora.
 WESENER, Sphaerotheriida.
 ZAPPAROLI, *Centipedes.
- Zimbabwe**
 MWABVU, diplopods.
- J3- AUSTRALO-PACIFIC**
- Australia**
 BROCKMANN, Taxonomy and distribution of the oviparous onychophorans of Tasmania.
 EDGEcombe, taxonomy of Australian Scutigeromorpha.
 JEEKEL, Polydesmida Paradoxosomatidae of Australia and Tasmania. Diplopoda of Australia.
 JONES, Geophilomorph centipedes of Australasia.
 MESIBOV, myriapods of Tasmania. Taxonomy of Australian Dalodesmidae (Polydesmida).
 NGUYEN DUY - JACQUEMIN, Diplopoda Penicillata (South Australia, Tasmania, Christmas Island).
 REID, Australian and Tasmanian onychophorans.
 SHORT, Biology and distribution of *Phryssonotus novehollandiae* throughout Australia. * Identification, biology and distribution of species of the family Polyxenidae in Australia.
 TAIT, *description of cryptic species of Onychophora.
 WESENER, Tasmanian Sphaerotheriida.
- Hawaii**
 BONATO, MINELLI, Geophilomorpha.
 ZAPPAROLI, Lithobiidae of lava tubes.
 New Caledonia / Nouvelle-Calédonie:
- New-Zealand**
 KORSOS, *Eumastigonus* of New-Zealand.
 REID, Onychophorans.
 RUHBERG, GLEESON Peripatopsidae (Onychophora).
- Solomon Islands**

JEEKEL, Diplopoda, Paradoxosomatidae.

J4- ASIA: PALEARCTIC & PALEOTROPICAL

Afghanistan

STOEV, Centipedes collected in Afghanistan by P. Beron.

Caucasus

ZAPPAROLI, Lithobiomorpha.

China

CHANG, Systematics and biogeography of myriapods of Southern China.

CHAO, Chilopoda found in ancient Chinese publications. ISHII, Penicillata from Yunnan Province.

GEOFFROY, GOLOVATCH, MAURIES, VANDENSPIEGEL, millipedes from caves.

MIKHALJOVA, millipedes (northeast).

SHEAR, chordeumatids.

STOEV, GEOFFROY, callipodids from Chinese caves.

India

ANTHONIAMMAL , Ecology of Diplopoda.

KHANNA, Revised key to the Indian species of scolopendrid centipedes.

BANO, Harpagophoridae & Paradoxosomatidae of South India.

BONATO, Mecistocephalid Geophilomorphs.

Indonesia

HOFFMAN, Plathyrrhacidae.

GEOFFROY, GOLOVATCH, MAURIES,

JEEKEL Paradoxosomatidae.

VANDENSPIEGEL, *millipedes from caves.

Iran

ENGHOFF & MORAVVEJ, Diplopoda.

Israel

NEGREA, Chilopoda: cave and soil.

TABACARU, Diplopoda.

TAJOVSKY, *Diplopoda, Chilopoda.

ZAPPAROLI, Centipedes.

Japan

BONATO, Mecistocephalidae.

HAGINO, Pauropoda.

ISHII, Lithobiomorpha (*Lithobius Monotarsobius*).

TANABE, Diplopoda Xystodesmidae.

TSURUSAKI, Checklists of millipedes of matsuyama City (Ehime Prefecture, Shikoku).

Korea

LIM, Diplopoda, taxonomy.

KORSOS, Korean millipedes.

MIKHALJOVA, GOLOVATCH, WYTWER, review and distribution of diplopods.

Laos

GEOFFROY, GOLOVATCH, MAURIES,

VANDENSPIEGEL, millipedes from caves.

WÜRMLI, Scutigeromorpha (*Thereuopoda*).

Lebanon

TABACARU, Diplopoda.

Malaysia

JEEKEL, Diplopoda, Sphaerotheriidae.

RICHARDS, Diplopoda from Sarawak.

Mongolia

MIKHALJOVA, millipedes.

Nepal

KORSOS, GEOFFROY, MAURIES, Siphonocryptida.

SCHELLER, Euryporauporidae of the Nepal Himalayas.

Pakistan

KHATOON, Chilopoda & Diplopoda.

Palestine

NEGREA, Chilopoda: cave and soil.

Philippines

JEEKEL, Diplopoda, Paradoxosomatidae.

Taiwan

CHANG, Systematics and biogeography of myriapods of Taiwan.

CHAO, Chilopoda.

CHEN, Diplopoda from Taiwan.

KORSOS, Taiwanese millipedes.

WÜRMLI, Scutigeromorpha.

Thailand

ENGHOFF, review of Diplopoda.

PIMVICHAI, PANHA, ENGHOFF, revision of the family Harpagophoridae.

Vietnam

ENGHOFF, GOLOVATCH, NGUYEN DUC, Diplopoda.

GEOFFROY, GOLOVATCH, MAURIES, VANDENSPIEGEL, millipedes from caves.

GEOFFROY, STOEV, Callipodids from caves.

JEDRYCZKOWSKI, Diplopoda, *biodiversity of Tan Dao NP.

SCHILEYKO, Scolopendromorpha.

SHEAR, callipodan millipedes.

J5- EUROPE: PALEARCTIC &

MEDITERRANEAN

Austria

CHRISTIAN, centipedes.

GRUBER, Faunistics of Diplopoda in Austria. Endemic diplopod species.

SPELDA, millipedes and centipedes (Alps).

Belgium, Luxemburg & The Netherlands

BERG, Key for the Dutch centipedes. Distribution

Atlases of Dutch centipedes and millipedes.

JEEKEL, Millipedes and centipedes of The Netherlands.

KIME, the myriapods of Belgium and Luxemburg, Ardennes.

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. Inventory in nature reserves.

TUF, Inventories of centipedes in Czech protected areas; Czech centipede fauna.

TUFOVA, Inventories of millipedes in Czech protected areas; 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, MAURIES**, Fauna Gallica Myriapoda.
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 (millipedes); myriapods of the Parc Naturel Régional du Périgord-Limousin, and all Aquitaine - inventory & ecology.
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.
DUNGER, soil fauna.
LINDNER, Geophilomorpha: distribution of selected species.
PFEIFLE, myriapod studies.
REIP, Distribution of diplopods in Thuringia.
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, new taxa of the family Nemasomatidae.
ENGHOFF, SANMARTIN & DAMGAARD, Phylogeny of *Dolichoziulus* species in the Canary Islands.
Norway
MEIDELL, ANDERSSON, SCHELLER, DJURSVOLL, Myriapoda of Scandinavian countries.
Poland
JEDRYCZKOWSKI, biodiversity of East Carpathians.
KANIA, Diplopods in Poland.
LESNIEWSKA, Centipede and millipede communities, centipedes of Wielkopolska region.
TRACZ, Chilopoda & Diplopoda of forests.
WYTWER, Chilopoda & Diplopoda of Białowieża forests.
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 Glodeasa Forest, Cozia National Park, Bucegi
National Park, Macin Mountains National Park, Sites of Community Importance.
MAURIES, Diplopoda Fauna from Romania.
NEGREA, ILIE, 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.
WÜRMLI, Scutigeromorpha.
ZAPPAROLI, Lithobiomorpha (Fauna of Caucasus).
Slovakia
ENGHOFF, MOCK, new genus of Blaniulidae.
MOCK, Diplopoda of Slovakia and Carpathians.
STASIOV, Myriapoda.
TAJOVSKY, Diplopoda.
Slovenia
GRGIC, centipedes and millipedes.
KOS, GRGIC, centipedes.
REIP, diplopods.
SPELDA, millipedes and centipedes (Alps).
Spain
ENGHOFF, SERRA, MARTINEZ, new species of *Taracocblaniulus* (Blaniulidae).
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* in northern Spain.
SAMMLER, VOIGTLÄNDER, STOEV, ENGHOFF, 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
ENGHOFF, Review of Diplopoda.
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.
- LEWIS, British centipedes and millipedes.
- READ, British millipedes.
- RICHARDS, myriapods in UK.
- Yugoslavia**
- MAKAROV, MITIC, and Coll., Diplopoda (Serbia, Montenegro, Macedonia).
- K- COLLECTIONS**
- GEOFFROY, MAURIES, NGUYEN DUY - JACQUEMIN, Collections of Myriapods and Onychophorans, Museum national d'Histoire Naturelle, Paris (France).
- HAUSER, collections of the Museum of Natural History of Geneva (Switzerland).
- ILIE, Catalogue of the Geophilomorpha species from the Cluj-Napoca Zoological Museum.
- SIERWALD, International Catalogue of Myriapod Collections.
- SPELDA, MELZER, FRIEDRICH, documentation of myriapod collection at the Zoologische Staatsammlung München.
- STAGL, CHecklists of the Collections of Myriapods, Naturhistorisches Museum, Wien (Austria). Type catalogues of centipedes and millipedes.
- STAGL, ILIE, Catalogue of the Geophilomorpha type material from the Natural History Museum from Vienna.
- STOEV, Collections of Chilopods and Diplopods, National Museum of Natural History, Sofia (Bulgaria).
- READ, Catalogue of type species of diplopods in the British Museum.
- XYLANDER, Collections and Museum of Görlitz (Germany)

List of works published in 2008 & early 2009 in the field of Myriapodology s. l.

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

The following list of works is the result of a query and questionning managed by the CIM-Secretariat after replies to the CIM questionnaire, analysis of papers, books and proceedings and also from the subject area Natural Sciences of several bibliographic databases such as BioOne Abstracts and Indexes, Aquatic Sciences and Fisheries Abstracts, Biological Sciences Biosis, Current Contents, Medline, Name Conference Papers Index, Toxline and Zoological Record, 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 in 2007-2008 and early 2009, but only partly. Some lacking references published in 2006 have been included. Part of references published in 2007-2009 will be listed in the issue of the CIM Bulletin n° 43, 2010.

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

- 1.— Akkari N. & Enghoff H. — 2008 — *Cylindroiulus mitta* n. sp., a new Tunisian millipede (Diplopoda, Julida: Julidae) and notes on the *Cylindroiulus distinctus* group. *Zootaxa*, 1768: 61-68.
- 2.— Akkari N. & Enghoff H. — 2008 — Notes on the genus *Afropachyiulus* Schubart, 1960 (Diplopoda: Julida: Julidae) with a description of a new species from Algeria and a redescription of *A. comatus* (Attems, 1899). *Zootaxa*, 1872: 29-36.
- 3.— Akkari N. & Stoev P. — 2008 — Biodiversity, distribution and habitat preferences of the Tunisian millipedes (Diplopoda) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 46-47.
- 4.— Akkari N. & Stoev P. — 2008 — Biodiversity, distribution and habitat preferences of the Tunisian scolopendromorph centipedes (Chilopoda: Scolopendromorpha) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 95.
- 5.— Akkari N., Stoev P. & Lewis J.G.E. — 2008 — The scolopendromorph centipedes (Chilopoda, Scolopendromorpha) of Tunisia: taxonomy, distribution and habitats. *Zookeys*, 3: 77-102.
- 6.— Akkari N. & Voigtländer K. — 2007 — *Ommatoiulus malleatus* n. sp., a new Tunisian millipede, with notes on the punicus species group of *Ommatoiulus* (Diplopoda, Julidae). *Zootaxa*, 1400: 59-68.
- 7.— Anderson R. & Anderson J. — 2008 — An overview of subterranean fauna and habitats in the Napier Ranges, Kimberley, Western Australia. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008.* (Humphreys W. & OC-19ISSLB., Eds.), Western Australian Museum, Welshpool DC: 10.
- 8.— Andersson G. — 2009 — Catalogue of Myriapoda in the Nordic countries. *British Myriapod and Isopod Group Newsletter*, 18: 3.
- 9.— Andersson G., Djursvoll P. & Scheller U. — 2008 — Katalog över Nordens Mangfotingar [Catalogue of Myriapoda in the Nordic Countries]. *Entomologisk Tidskrift*, 129 (3) : 173-190.
- 10.— Andersson G., Meidell B.A., Scheller U., Winqvist J.A., Osterkamp-Madsen M., Djursvoll P., Budd G. & Gärdenfors U. — 2006 — *Fältnyckeln. Månfottingar* (Booklet). ArtDatabanken, Sveriges lantbruksuniversitet (SLU), Uppsala, 57pp.
- 11.— Anonym — 2009 — Gaudy pink millipede gets world recognition. *British Myriapod and Isopod Group Newsletter*, 18: 3.
- 12.— Anonym — 2009 — New predator swaps dung for decapitation. *British Myriapod and Isopod Group Newsletter*, 18: 3-4.
- 13.— Arndt E., Enghoff H. & Spelda J. — 2008 — Millipedes (Diplopoda) of the Canarian Islands: Checklist and key. *Vieraea*, 36: 1-28.
- 14.— Ashili P. — 2008 — *Impact of ingulate grazing to leaf litter palatability for detritivores*. Master Thesis, , Palacky University Olomouc, Faculty of Sciences, Dept Ecology & Env. Science, 44pp.
- 15.— Ashili P., Bozanic B., Pavelkova K., Strichelova J., Tajovsky K., Tuf I.H. & Tufova J. — 2008 — Who is more pichy - the millipede or the woodlouse? [Abstract]. In: *Zoologické dny Ceske Budejovice 2008. Sbornik abstraktu z konference 14.-15. února 2008.* (Bryja J., Nedved O., Sedlacek F. & Zukal J., Eds), Institute of Soil Biology, Ceské Budejovice: 19-20.
- 16.— Balavoine G. — 2009 — L'explosion cambrienne. III. A quoi ressemblait le premier animal moderne? *La Recherche*, 428: 44-47.
- 17.— Barber A.D. — 2008 — Key to the Identification of British Centipedes. *Field Studies Council Occasional Publication*, 130: 1-96.

- 18.— Barber A.D. — 2008 — *Geophilus fucorum* / *Geophilus fucorum seurati* / *Geophilus algarum* - Data needed. *British Myriapod and Isopod Group Newsletter*, 16: 1-2.
- 19.— Barber A.D. — 2008 — *Henia brevis* / *Chaetechelyne montana oblongocribellata* - Data needed. *British Myriapod and Isopod Group Newsletter*, 16: 2-3.
- 20.— Barber A.D. — 2008 — 2009 BMIG AGM and field weekend. *British Myriapod and Isopod Group Newsletter*, 17: 1.
- 21.— Barber A.D. — 2008 — Segmentation in scolopendromorph centipedes. *British Myriapod and Isopod Group Newsletter*, 17: 3.
- 22.— Barber A.D. — 2008 — Towards a better knowledge of the French centipede fauna: review. *Bulletin of the British Myriapod & Isopod Group*, 23: 23-26.
- 23.— Barber A.D. — 2008 — Report on the spring field meeting at Ludlow, 2007: Chilopoda. *Bulletin of the British Myriapod & Isopod Group*, 23: 40-42.
- 24.— Barber A.D. — 2008 — Report on the Autumn meeting in the Oban area, 2007: Chilopoda. *Bulletin of the British Myriapod & Isopod Group*, 23: 45-46.
- 25.— Barber A.D. — 2008 — Littoral myriapods [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 76.
- 26.— Barber A.D. — 2009 — *Centipedes [Synopses of the British Fauna (New Series) n°58]*. The Linnean Society of London, Field Studies Council, London, 228pp.
- 27.— Barber A.D. — 2009 — 2009 BMIG AGM and Field Weekend. *British Myriapod and Isopod Group Newsletter*, 18: 1.
- 28.— Barber A.D. — 2009 — Centipede records for the Atlas: spreadsheet data. *British Myriapod and Isopod Group Newsletter*, 18: 2.
- 29.— Barber A.D. — 2009 — Local Biological Record Centres. *British Myriapod and Isopod Group Newsletter*, 18: 4.
- 30.— Barber A.D. & Gregory S.J. — 2008 — Report on the Autumn meeting in the Oban area, 2007: Chilopoda. *Bulletin of the British Myriapod & Isopod Group*, 23: 47-49.
- 31.— Barndt D. — 2008 — Beitrag zur Arthropodenfauna des Elbe-Elstergebietes (Land Brandenburg) mit besonderer Berücksichtigung des "Naturparks Niederlausitzer Heidelandschaft" - Faunanalyse und Bewertung - (Coleoptera, Heteroptera, Hymenoptera part., Saltatoria, Araneae, Opiliones, Chilopoda, Diplopoda u.a.) [unter Mitarbeit von R. Becker, R. Heiß, H. Korge, I. Landeck, R. Platen, K. Voigtländer, T. Wiesner]. *Märkische Ent. Nachr.*, 10 (1): 1-97.
- 32.— Bazin — 2008 — Portraits très nature. *Terre Sauvage*, 2008 (12) : 99-105.
- 33.— Beno J. & Stasiov S. — 2008 — Vplyv veternych elektrarni pri Skalitom (Jablunkovské medzihorie) na strukturu spoločenstiev mnohonožok (Diplopoda) [Abstract]. In: 6. Cesko-Slovensky myriapodologicky seminar, Opatka, Slovenska republika, 15.-17.10.2008. Zborník abstraktov /6th Czech and Slovak myriapodological workshop, Opatka, Slovak Republic 15.-17.10.2008. Book of abstracts]. (Mock A., Ed.), Univerzita Pavla Jozefa Safarika v Košiciach, Košice: 5.
- 34.— Berg M., Soesbergen M., Tempelman D. & Wijnhoven H. — 2008 — *Verspreidingsatlas Nederlandse landpissebedden, duizendpoten en miljoenpoten (Isopoda, Chilopoda, Diplopoda)*. European Invertebrate Survey - Nederland Vrije Universiteit, Amsterdam, 192pp.
- 35.— Bergholz N.G.R. — 2007 — *Ecological traits and genetic variation in Amazonian populations of the Neotropical millipede Poratia oblitterata* (Kraus, 1960) (Diplopoda: Pyrgodesmidae) (Brazil). Pensoft, Sofia, Moscow, 196pp.
- 36.— Beron P. — 2008 — *High-Altitude Isopoda, Arachnida and Myriapoda in the old world* [Bureschiana Series of Monographs 1]. Pensoft Publishers, Sofia, 556pp.
- 37.— Bogyo D., Magura T., Korsós Z. & Tothmeresz B. — 2008 — The effect of urbanisation on millipedes (Diplopoda) in Debrecen (Hungary) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 96.
- 38.— Bolton S., Edgecombe G.D. & McLeod N. — 2008 — Variability in female gonopods of scutigeromorph centipedes (Chilopoda): a geometric morphometric approach [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 97.
- 39.— Bolton S., McLeod N. & Edgecombe G.D. — 2009 — Geometric approaches to the taxonomic analysis of centipede gonopods (Chilopoda: Scutigeromorpha). *Zoological Journal of the Linnean Society*, 156: 239-259.
- 40.— Bonato L. & Minelli A. — 2008 — *Stenotaenia* Koch, 1847: a hitherto unrecognized lineage of western Palaearctic centipedes with unusual diversity in body size and segment number (Chilopoda: Geophilidae). *Zoological Journal of the Linnean Society*, 153 (2) : 253-286.
- 41.— Bonato L. & Minelli A. — 2008 — Geophilomorph centipedes in the Mediterranean region: revisiting taxonomy opens new evolutionary vistas [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology

- Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 48.
- 42.— Bonato L., Zapparoli M. & Minelli A. — 2008 — Morphology, taxonomy and distribution of *Diphyonyx* gen. n., a lineage of geophilid centipedes with unusually shaped claws (Chilopoda: Geophilidae). *European Journal of Entomology*, 105 (2) : 343-354.
- 43.— Borowsky R. — 2008 — Are cave populations evolutionary dead ends? In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSLB., Eds), Western Australian Museum, Welshpool DC: 14.
- 44.— Bozanic B. — 2008 — *Mosses as living environment for invertebrates*. Bachelor Thesis, , Palacky University Olomouc, Faculty of Science? Dept Ecology & Env. Science, 28pp.
- 45.— Bozanic B., Tuf I.H., Tufova J. & Hradilek Z. — 2008 — Mosses as living environment for myriapods [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 98.
- 46.— Cardoso P., Nguyen Duy - Jacquemin M. & Rasteiro F. — 2008 — New and first records of Polyxenida (Diplopoda: Penicillata) from Portugal. *Boletin de la Sociedad Entomologica Aragonesa*, 42: 360.
- 47.— Ceuca D. — 2008 — Des diplopodes des environs de Cluj. *Oltenia-Studii ci comunicari Stiintele naturii*, 24 (?) : ??-??
- 48.— Chagas-Junior A. — 2008 — The phylogenetic analysis of the centipedes Scolocryptopinae (Chilopoda, Scolopendromorpha) [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 23.
- 49.— Chagas-Junior A., Edgecombe G.D. & Minelli A. — 2008 — Variability in trunk segmentation in the centipede order Scolopendromorpha: a remarkable new species of *Scolopendropsis* Brandt (Chilopoda: Scolopendridae) from Brazil. *Zootaxa*, 1888: 36-46.
- 50.— Chagas-Junior A., Knysak I. & Guizze S.P.G. — 2007 — Revalidation of the subgenus *Dactylotergitius* Verhoeff, and redescription of *Otosigmus* (D.) *caudatus* Brölemann and *Otosigmus* (D.) *cavalcantii* Bücherl (Scolopendromorpha: Scolopendridae: Otostigmidae). *Zootaxa*, 1639: 57-67.
- 51.— Chao J.L. & Chang H.W. — 2008 — Neotype designation for two centipedes, *Scolopocryptops curtus* (Takakuwa, 1939) and *Cryptops nigropictus* Takakuwa, 1936, and a review of species of Scolopendromorpha (Chilopoda) in Taiwan. *Collection and Research*, 21: 1-15.
- 52.— Chao J.L. & Chang H.W. — 2008 — A review of the centipede fauna (Chilopoda) from Taiwan [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 99.
- 53.— Chauvat M., Ponge J.F. & Wolters V. — 2007 — Humus structure during a spruce forest rotation: quantitative changes and relationship to soil biota. *European Journal of Soil Science*, 58: 625-631.
- 54.— Chen C.C., Golovatch S.I. & Chang H.W. — 2008 — Identity of the east Asian millipede *Habrodesmus inexpectatus* Attems, 1944 (Diplopoda: Polydesmida: Paradoxosomatidae). *Journal of natural History*, 42 (37-40) : 2547-2556.
- 55.— Chen C.C., Golovatch S.I. & Chen S.H. — 2008 — The millipede genus *Chamberlinius* (Wang, 1965) with descriptions of two new species from Taiwan (Diplopoda, Polydesmida, Paradoxosomatidae) [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 100.
- 56.— Clarke A. — 2008 — The subterranean biodiversity of China: some recent examples. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSLB., Eds), Western Australian Museum, Welshpool DC: 20.
- 57.— Clarke A. — 2008 — Defining cave micro-habitats: a Tasmanian perspectives with new species examples. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSLB., Eds), Western Australian Museum, Welshpool DC: 21.
- 58.— Condé B. & Nguyen Duy - Jacquemin M. — 2009 — Classification actuelle des diplopodes pénicillates (Myriapodes) avec nouvelles définitions des taxa [For 2008]. *Bulletin de la Société Zoologique de France*, 133 (4) : 291-302.
- 59.— Crighton B. — 2008 — Grampian Hospitals fight pest invasion [http://www.pressandjournal.co.uk/article.aspx]. *The Press and Journal*, 2008 (10/07) : 1-2.
- 60.— Culver D.C. & Pipan T. — 2008 — New insights into subterranean life: superficial subterranean habitats. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSLB., Eds), Western Australian Museum, Welshpool DC: 25.
- 61.— Curcic B.P.M. & Decu V. — 2008 — Cave-dwelling invertebrates in Serbia. In: *Advances in Arachnology and Developmental Biology. Papers Dedicated to Professor Bozidar P. M. Curcic.* (Makarov S.E. & Dimitrijevic R.N., Eds), Institute of Zoology, Faculty of Biology, University of Belgrade, : 7-34.
- 62.— Curcic B.P.M., Decu V. & Juberthie C. — 2008 — Cave-dwelling invertebrates in Montenegro. In: *Advances in Arachnology and Developmental Biology. Papers Dedicated to Professor Bozidar P. M. Curcic.* (Makarov S.E. & Dimitrijevic R.N., Eds), Institute of

Zoology, Faculty of Biology, University of Belgrade, : 35-56.

- 63.— Curcic B.P.M., Makarov S.E., Tomic V.T., Mitic B.M., Curcic S.B., Dedic D.B., Lucic L.R. & Jasnic N. — 2008 — On a new genus of endemic millipedes (Diplopoda, Chordeumatida: Anthroleucosomatidae) from the Balkan Peninsula. *Zootaxa*, 1743: 1-16.
- 64.— D'Hondt J.L. — 2009 — Notes faunistiques sur Savignac. Prélèvements dans les bras morts de l'Isle (récoltes du 23.09.2008 dans le bras mort amont). *L'Ascalaphe*, 17: 13-19.
- 65.— Damen W.G.M. — 2008 — Embryonic and post-embryonic development of myriapods [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 29.
- 66.— Daniels S.R., Picker M. & Hamer M.L. — 2008 — Spectacular speciation evident among South African velvet worms (Onychophora, Peripatopsidae, *Peripatopsis*): conservation implications [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 92.
- 67.— Danyi L. & Wytrwal J. — 2008 — The true identity of *Schendyla furcidens* Kaczmarek, 1962 [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 101.
- 68.— David J.F. — 2008 — Ecology of millipedes in the context of global change [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 75.
- ✓ 69.— David J.F. — 2009 — Female reproductive patterns in the millipede *Polydesmus angustus* (Diplopoda: Polydesmidae) and their significance for cohort-splitting. *European Journal of Entomology*, 106: 211-216.
- ✓ 70.— David J.F. & Gillon D. — 2009 — Combined effects of elevated temperatures and reduced leaf litter quality on the life-history parameters of a saprophagous macroarthropod. *Global Change Biology*, 15: 156-165.
- 71.— Decker P. & Hannig K. — 2008 — Erstnachweis von *Glomeris pustulata* Latreille, 1804 (Diplopoda: Glomerida) für Nordrhein-Westfalen. *Schubartiana*, 3: 53-55.
- 72.— Deharveng L., Brehier F., Bedos A., Mingyi T., Youbang L., Feng Z. & Xuefeng T. — 2008 — Mulun Karst, a hot-spot of subterranean biodiversity in China. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008.* (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 26.
- 73.— Dhaka Z.U.A. — 2008 — *Encyclopedia of Flora and Fauna of Bangladesh*, Vol. XVIII, Part II. Arthropoda: Crustacea, Merostomata, Myriapoda and Arachnida. Asiatic Society of Bangladesh, ??, 226pp.
- 74.— Dimopoulou A., Parmakelis A., Simaiakis S. & Mylonas M. — 2008 — Preliminary results on the phylogeography of the Mediterranean species *Scolopendra cingulata* Latreille, 1829 in the Aegean Archipelago [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 102.
- 75.— Djursvoll P. — 2008 — The geographical distribution and morphological variation in *Polydesmus coriaceus* Porat, 1870, including description of a new species from Spain [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 53.
- 76.— Dohle W. — 2008 — Panarthropoda - Arthropoda - Euarthropoda. On names, terms and sense [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 44.
- 77.— Dominguez-Camacho M. & Koch M. — 2008 — Towards a phylogenetic system of the Symphyla [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 103.
- 78.— Dourlot S. — 2008 — *Petite collection d'insectes de nos régions. 114 espèces d'insectes et autres arthropodes. Milieu, description, histoires naturelles*. Larousse, Paris, 256pp.
- 79.— Drago L., Fusco G. & Minelli A. — 2008 — Becoming adult: the impact of gonopods on male millipede trunk anatomy [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 30.
- ✓ 80.— Drago L., Fusco G. & Minelli A. — 2008 — Non-systemic metamorphosis in male millipede appendages: long delayed, reversible effect of an early localized positional marker? [doi 10.1186/1742-9994-5-5]. *Frontiers in Zoology*, 5: 5.
- 81.— Drago L., Fusco G. & Minelli A. — 2008 — The development of millipede gonopods: an example of non-systematic metamorphosis. In: *2nd Congress of the European Society for Evolutionary Developmental Biology*, Ghent 29.07-01.08.2008. (??, Ed.), ??, Ghent: 218.
- 82.— Drago L., Fusco G. & Minelli A. — 2008 — Non-systematic metamorphosis in the development of millipede gonopods. In: *1st International Congress of Invertebrate Morphology*, Copenhagen 17-21 August 2008. (??, Ed.), ??, Copenhagen: 57.

- 83.— Dünger W. — 2008 — *Tiere im Boden*, 4., unveränderte Auflage. - Die Neue Brehm-Bücherei Bd. 327. Westarp Wissenschaften Hohenwarsleben, ??, 280pp.
- 84.— Dvorak L., Sustr P. & Braun V. — 2007 — *Aktuality sumavského výzkumu III. Aktuelle aus der Forschung in den Nationalparken Böhmerwald / Bayerischer Wald. Research Actualities in Bohemian Bawarian Forest. Shorník z konference. Tagungsband / Abstract book. Srní 4.-5.10.2007*. Administration of the Sumava National Park, Vimperk, ??pp.
- 85.— Eberhard S., Bell P., Moulds T., Stevens N. & Muirhead K. — 2008 — The subterranean biodiversity of China: some recent examples. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008.* (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 29.
- ✓ 86.— Edgecombe G.D. — 2007 — Centipedes systematics: progress and problems [In: Zhang Z.-Q. & Shear WA (Eds) *Linnaeus Tercentenary: Progress in Invertebrate Taxonomy*. Zootaxa, 1668: 1-766]. *Zootaxa*, **1668**: 327-341.
- ✓ 87.— Edgecombe G.D. — 2008 — Gonopod segmentation and the Australian centipede *Prionopodella* (Chilopoda): testing a basal position in the Scutigeromorpha. *Journal of natural History*, **42**: 1289-1301.
- 88.— Edgecombe G.D. & Giribet G. — 2008 — A century plus years later and another round of scutigeromorph phylogeny, focusing on higher-level systematics and the use of molecular data for addressing species problems [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): *Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz*]. *Peckiana*, **6**: 21.
- ✓ 89.— Edgecombe G.D. & Giribet G. — 2008 — A New Zealand species of the trans-Tasman centipede order Craterostigmomorpha (Arthropoda: Chilopoda) corroborated by molecular evidence. *Invertebrate Systematics*, **22**: 1-15.
- ✓ 90.— Edgecombe G.D. & Koch M. — 2008 — Phylogeny of scolopendromorph centipedes (Chilopoda): morphological analysis featuring characters from the peristomatic area. *Cladistics*, **24**: 872-901.
- 91.— Edgecombe G.D. & Koch M. — 2008 — Phylogeny of the Scolopendromorpha (Chilopoda) - The morphological evidence [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): *Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz*]. *Peckiana*, **6**: 19.
- ✓ 92.— Edgecombe G.D., Minelli A. & Bonato L. — 2009 — A geophilomorph centipede (Chilopoda) from La Buzinie amber (Late Cretaceous: Cenomanian), SW France. *Geodiversitas*, **31** (1) : 29-39.
- 93.— Enghoff H. — 2008 — A new genus of Pachybolini from Gabon, West Africa (Diplopoda, Spirobolida, Pachybolidae). *International Journal of Myriapodology*, **2**: 147-154.
- 94.— Enghoff H. — 2008 — A large Neotropical millipede in European flower pots. *Bulletin of the British Myriapod & Isopod Group*, **23**: 38-39.
- 95.— Enghoff H. — 2008 — What is taxonomy? [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): *Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz*]. *Peckiana*, **6**: 43.
- 96.— Enghoff H. — 2008 — Diplopoda, Chilopoda. In: *A list of the terrestrial fungi, flora and fauna of Madeira and Selvagens Archipelagos*. (Borges P.A.V., Abreu C., Aguiar A.M.F., Carvalho P., Jardim R., Melo I., Oliveira P. et al., Eds), Direcção Regional do Ambiente Madeira and Universidade dos Açores, Funchal &, Madeira: 279-291.
- 97.— Enghoff H. — 2008 — Det lyserøde dragetusindben pa de nye arters Top 10. *Dyr i Natur og Museum*, **2008** (2) : 14-17.
- 98.— Enghoff H. & Kebapsku U. — 2008 — *Calyptophyllum longiventre* (Verhoeff, 1941) invading houses in Turkey, with the first description of the male (Diplopoda: Julida: Julidae). *Journal of natural History*, **42**: 2143-2150.
- 99.— Enghoff H. & Seberg O. — 2006 — Spotlight: A taxonomy of taxonomy and taxonomists. *The Systematist*, **27**: 13-15.
- 100.— Ernst A., Rosenberg J. & Hilken G. — 2008 — Structure and distribution of antennal sensilla in *Cryptops hortensis* Leach (Chilopoda, Scolopendromorpha) [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): *Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz*]. *Peckiana*, **6**: 104.
- 101.— Flanagan J. — 2007 — A new record of *Cylindroiulus caeruleocinctus* (Wood) in South Yorkshire ? *British Myriapod and Isopod Group Newsletter*, **15**: 2-3.
- ✓ 102.— Frouz J., Elhottova D., Pizl V., Tajovsky K., Sourkova M., Picek T. & Maly S. — 2007 — The effect of litter quality and soil fauna composition on organic matter dynamics in post-mining soil: A laboratory study. *Applied Soil Ecology*, **37**: 72-80.
- ✓ 103.— Frouz J., Pizl V. & Tajovsky K. — 2007 — The effect of earthworms and other saprophagous macrofauna on soil microstructure in reclaimed and un-reclaimed post-mining sites in Central Europe. *European Journal of Soil Biology*, **43**: 184-189.
- ✓ 104.— Frouz J., Prach K., Pizl V., Hanel L., Stary J., Tajovsky K., Materna J., Balik V., Kalcik J. & Rehounkova K. — 2008 — Interactions between soil development, vegetation and soil fauna during spontaneous succession in post-mining sites. *European Journal of Soil Biology*, **44**: 109-121.



105.— Fusco G., Bonato L. & Lesniewska M. — 2008 — Helicomery in centipede trunk: different processes for the same pattern. *Journal of Morphology*, 269: 1477.

106.— Ganin G.N. & Mikhaljova E.V. — 2008 — *Diplomaragna ganini* Mikhaljova, 1993. In: Red Book of Khabarovsk Province. (Ishaev V.I., Ed.), "Priamurskie vedomosti" Publishing House, Khabarovsk: 579-580.

107.— Garcia Ruiz A. — 2008 — Contribución al conocimiento de... de *Lithobius castaneus* cavernicolas de la provincia de...??. *Monografias Bioespeleologicas*, 3: 18-19.

108.— Geoffroy J.J. — 2008 — The C.I.M. Centre International de Myriapodologie - International Society for Myriapodology: a 40-years-old story [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 105-106.

109.— Geoffroy J.J. — 2008 — The cave-dwelling millipede fauna of Vanuatu (Espirito Santo Island): preliminary results and perspectives on diplopod biodiversity, with comments on the millipede families Pyrgodesmidae, Haplodesmidae and Doratodesmidae (Diplopoda: Polydesmida). In: 19th International Symposium of Subterranean Biology 2008. *Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008.* (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 36.

110.— Geoffroy J.J. & Iorio E. — 2008 — The French centipede fauna (Chilopoda): updated checklist and distribution in French mainland, Corsica and Monaco [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 107.

111.— Geoffroy J.J. & Nguyen Duy - Jacquemin M. (Eds) — 2008 — Bulletin du Centre International de Myriapodologie, n° 41 CIM40 special anniversary. *Bulletin du Centre International de Myriapodologie*, 41: 1-66.

112.— Geoffroy J.J. & Salmon S. — 2008 — Response of myriapod communities (Diplopoda & Chilopoda) in environmental management of grassland, woodland and moorland ecosystems in Central France (Brenne Natural Park) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 81-82.

113.— Gerlach A., Voigtländer K.. & Heidger M. — 2008 — The influence of the behaviour of epigaeic arthropods (Diplopoda, Chilopoda, Carabidae) and different fixing solutions on the efficiency of pitfall traps [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 108.

114.— Gerlach A., Voigtländer K.. & Heidger M. — 2008 — Experimental investigation of locomotory activity of selected species of Diplopoda, Chilopoda, Carabidae [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 109.

115.— Giribet G. & Edgecombe G.D. — 2008 — Further use of molecular data in studying biogeographic patterns within the centipede genus *Craterostigmus* [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 110.

116.— Giurgenca A., Murariu A. & Giurgenca M. — 2008 — Potentially toxic metals in the Oniscidea and Diplopoda from Bucharest. In: *Advances in Arachnology and Developmental Biology. Papers Dedicated to Professor Bozidar P. M. Curcic.* (Makarov S.E. & Dimitrijevic R.N., Eds), Institute of Zoology, Faculty of Biology, University of Belgrade, : 201-208.

117.— Golovatch S.I. — 2008 — On three remarkable millipedes (Diplopoda) from the Crimea, Ukraine. *International Journal of Myriapodology*, 1: 97-110.

118.— Golovatch S.I. — 2009 — On several new or poorly-known Oriental Paradoxosomatidae (Diplopoda: Polydesmida), VIII. *Arthropoda Selecta*, 18 (1/2): 1-7.

119.— Golovatch S.I. — 2009 — Millipedes (Diplopoda) in extreme environments. In: *Species and Communities in Extreme Environments. Festschrift towards the 75th Anniversary and a Laudatio in Honour of Academician Yuri Ivanovich Chernov.* (Golovatch S.I., Makarova O.L., Babenko A.B. & Penev L.D., Eds), Pensoft Publishers and KMK Scientific Press, Sofia, Moscow: 87-112.

120.— Golovatch S.I., Geoffroy J.J., Mauriès J.P. & Vandenspiegel D. — 2009 — The first, new species of millipede family Pyrgodesmidae to be recorded in Vanuatu, Melanesia, southwestern Pacific (Diplopoda: Polydesmida) [for 2008]. *Arthropoda Selecta*, 17 (3/4) : 145-151.

121.— Golovatch S.I., Geoffroy J.J., Mauriès J.P. & Vandenspiegel D. — 2009 — Review of the millipede genus *Plusioglyphiulus* Silvestri, 1923, with descriptions of new species from Southeast Asia (Diplopoda, Spirostreptida, Cambalopsidae). *Zoosystema*, 31 (1) : 71-116.

122.— Golovatch S.I., Geoffroy J.J., Mauriès J.P. & Vandenspiegel D. — 2009 — Review of the millipede family Haplodesmidae, with descriptions of some new or poorly-known species (Diplopoda, Polydesmida). [In: Golovatch SI, Mesibov R (Eds) Advances in the Systematics of Diplopoda I]. *Zookeys*, 1: 1-53.

123.— Golovatch S.I. & Kime R.D. — 2008 — Millipede (Diplopoda) distribution: a review [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the

World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 59.

124.— Golovatch S.I., Makarova O.L., Babenko A.B. & Penev L.D. (Eds) — 2009 — *Species and Communities in Extreme Environments. Festschrift towards the 75th Anniversary and a Laudatio in Honour of Academician Yuri Ivanovich Chernov*. Penssoft Publishers and KMK Scientific Press, Sofia, Moscow, 530pp.

125.— Golovatch S.I. & Wytwer J. — 2007 — Brachydesmus nevoi, a new millipede from Isreal (Diplopoda: Polydesmida). *Annales Zoologici (Warszawa)*, 57 (2) : 205-210.

126.— Grgic T. — 2008 — Comparison of centipede catch with two different sampling methods [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 85.

127.— Gutu M. — 2005 — Dr Stefan Negrea at his 75th anniversary. *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"* (Bucarest), 48: 605-622.

128.— Hagiwara Y., Hosoda H., Sakayori H., Hagino Y. & Tamura H. — 2007 — Sampling sites and sampling methods [In Japanese]. In: *Soil animals of the northwest district of Ibaraki Prefecture. The 4th general research report of the Ibaraki Nature Museum - Nature in the prefectoral northwest district of Ibaraki including the Yamizo Mts. and the Kuji Riv. - (2003-2005)*. (??, Ed.), Ibaraki nature Museum, Ibaraki: 323-326.

129.— Halse S., Cocking J., McRae J. & Scanlon M. — 2008 — Perspectives of troglobiofauna conservation assessment and short range endemism. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 43.

130.— Hamer M.L. & Slotow R.H. — 2008 — Conservation of the millipede (Diplopoda) fauna of the Drakensberg Mountains of South Africa [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 71.

131.— Hansbauer G. — 2008 — Erstnachweis des Spinnenläufers *Scutigera coleoptrata* (Linnaeus, 1758) (Chilopoda) im Freistaat Bayern. *Schubartiana*, 3: 1-4.

132.— Harper J. — 2007 — *Trachysphaera* in South Wales. *British Myriapod and Isopod Group Newsletter*, 15: 2.

133.— Harvey M. — 2007 — The striped millipede *Ommatoiulus sabulosus* in south Hampshire. *British Myriapod and Isopod Group Newsletter*, 15: 4.

134.— Harvey M.S., Berry O., Edward K.L., Humphreys W. & Walter D.E. — 2008 — The subterranean biodiversity of China: some recent examples. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 45.

135.— Hauser H. & Voigtländer K. — 2008 — Zoogeography of the millipedes (Diplopoda) of Eastern Germany [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 68.

136.— Hauser H. & Voigtländer K. — 2008 — Tausendfüsser (Diplopoda) der Sächsischen Schweiz und der Umgebung von Dresden. *Berichte der Naturforschenden Gesellschaft der Oberlausitz*, 16: 143-152.

137.— Hazuchova L. & Stasiov S. — 2008 — Sezónna dynamika mnohonôzok (Diplopoda) na vybranych trvalých trávnych porastoch Podpol'ania [Abstract]. In: *6. Cesko-Slovensky myriapodologicky seminar, Opata, Slovenska republika, 15.-17.10.2008. Zborník abstraktov /6th Czech and Slovak myriapodological workshop, Optaka, Slovak Republic 15.-17.10.2008. Book of abstracts*. (Mock A., Ed.), Univerzita Pavla Jozefa Safarika v Kosiciach, Kosice: 6.

138.— Hilken G. & Rosenberg J. — 2008 — The pharynx apparatus in the foregut of *Scutigera coleoptrata* (Chilopoda, Notostigmophora) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 111.

139.— Hilken G. & Rosenberg J. — 2009 — Ultrastructural investigation of the vesicular glands in *Scutigera coleoptrata* (Chilopoda, Notostigmophora) [DOI: 10.1002/jmor.10700]. *Journal of Morphology*, ??: ??-??

140.— Hora P., Brichta M. & Tuf I.H. — 2008 — Ekoton a epigeon - specificicky biotop nebo prosté rozhraní? [Ecotone and epigaeon - a specific biotope or trivial boundary-line?] [Abstract]. In: *Zoologické dny České Budějovice 2008. Sborník abstraktů z konference 14.-15. října 2008*. (Bryja J., Nedved O., Sedlacek F. & Zukal J., Eds), Institute of Soil Biology, České Budějovice: 68-69.

141.— Horneland E.O. & Meidell B. — 2008 — Post-embryonic development of *Strigamia maritima* (Leach, 1817) (Chilopoda, Geophilomorpha, Linotaeniidae), with emphasis on how to separate the different stages [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 39.

142.— Humphreys W. — 2008 — Subterranean biodiversity in Australian shield regions and arid areas: are there global implications? In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 48.

143.— Humphreys W. & OC-19ISSB (Eds). — 2008 — *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. Western Australian Museum, Welshpool DC, 109pp.

- 144.— Ilie V. — 2008 — Present knowledge on centipedes (Myriapoda, Chilopoda) in Romania - a zoogeographical and bibliographical analysis 1850-2007 [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 63.
- 145.— Ilie V., Schiller E. & Stagl V. — 2009 — Type specimens of the Geophilomorpha (Chilopoda) in the natural History Museum in Vienna. *Kataloge der Wissenschaftlichen Sammlungen des Naturhistorischen Museums in Wien. Myriapoda. Band 22, Heft 4.* Naturhistorischen Museums, Wien, 75pp.
- 146.— Ion M.C. — 2008 — The chilopod fauna in urban environments in the city of Bucharest [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 83.
- 147.— Ion M.C. — 2008 — Cercetarea comunitacilor de chilopode din diverse ecosisteme forestiere din Valea Doftanei [Research on centipedes from various forests ecosystems from Doftana river valley]. In: *Papers of the National Conference of Ecology. (??, Ed.), Ars Docendi*, Bucuresti: 94.
- 148.— Iorio E. — 2008 — A propos de quelques chilopodes récoltés en Vendée (Chilopoda) [For 2005]. *Le Naturaliste Vendéen*, 5: 15-18.
- 149.— Iorio E. — 2008 — Première découverte de *Lithobius (Lithobius) ambulotentus* Demange & Serra, 1978 (Chilopoda, Lithobiomorpha, Lithobiidae) en France. *Bulletin de la Société Linnéenne de Bordeaux*, 143(NS) (36-2) : 121-124.
- 150.— Iorio E. — 2008 — Contribution à l'étude des chilipodes (Chilopoda) des Alpes-Maritimes incluant une clé d'identification des lithobiomorphes Lithobiidae de Provence-Alpes-Côte-d'Azur. *Bulletin de la Société Linnéenne de Provence*, 59: 127-190.
- 151.— Iorio E. — 2008 — Sur la morphologie, la répartition et la taxonomie de *Lithobius (Lithobius) crypticola* Ribaut, 1926 (Chilopoda, Lithobiomorpha, Lithobiidae). *Bulletin de la Société Linnéenne de Bordeaux*, 143NS (36-3) : 231-238.
- 152.— Iorio E. — 2008 — Contribution à la connaissance des chilopodes du Maine-et-Loire (Myriapoda, Chilopoda). *Anjou Nature*, 2: 15-24.
- 153.— Iorio E. — 2009 — Une nouvelle espèce troglobie du genre *Lithobius* (s. str.) Leach, 1814 (Chilopoda, Lithobiomorpha, Lithobiidae). *Bulletin de la Société Linnéenne de Bordeaux*, 144 (NS) (37-1) : 113-121.
- 154.— Iorio E. & Geoffroy J.J. — 2008 — Les scolopendromorphes de France (Chilopoda, Scolopendromorpha) : identification et distribution géographique des espèces [for 2007]. *Rivière Scientifique*, 91: 73-90.
- 155.— Jabin M. & Topp W. — 2008 — Microclimate and distribution patterns of centipedes [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 80.
- 156.— Jeekel C.A.W. — 2007 — Myriapod Memoranda Volume 10. *British Myriapod and Isopod Group Newsletter*, 15: 3.
- 157.— Jeekel C.A.W. — 2007 — Millipedes from Australia, 23: More notes and descriptions of New South Wales Australiosomatini (Diplopoda, Polydesmida, Paradoxosomatidae). *Myriapod Memoranda*, 10: 5-24.
- 158.— Jeekel C.A.W. — 2007 — A tentative evaluation of the subgeneric names of the North-West European centipedes of the genus *Lithobius* Leach (Chilopoda, Lithobiida, Lithobiidae). *Myriapod Memoranda*, 10: 25-47.
- 159.— Jeekel C.A.W. — 2007 — An annotated bibliographical catalogue of the Indo-Australian Platyrhacidae (Diplopoda, Polydesmida). *Myriapod Memoranda*, 10: 49-101.
- 160.— Jeekel C.A.W. — 2007 — CAW Jeekel List of scientific publications (1050-2006). *Myriapod Memoranda*, 10: a-i.
- 161.— Jeekel C.A.W. — 2009 — On Diplopoda and Chilopoda occurring in the coastal dunes of The Netherlands. *Myriapod Memoranda*, 11: 43-54.
- 162.— Jeekel C.A.W. — 2009 — Notes on Diplopoda occurring in the Osier-Beds of the Rhine Delta, The Netherlands. *Myriapod Memoranda*, 11: 5-17.
- 163.— Jeekel C.A.W. — 2009 — Checklist of the Diplopoda reported from Suriname. *Myriapod Memoranda*, 11: 19-30.
- 164.— Jeekel C.A.W. — 2009 — Millipedes from Australia, 24: Iulomorphidae from Victoria, with the description of two new species (Diplopoda, Spirostreptida). *Myriapod Memoranda*, 11: 31-41.
- 165.— Jeekel C.A.W. — 2009 — Further records of Diplopoda from the West Indian Region (coll. P.W. Hummelinck), including observations on the rhinocricids of the genus *Anadenobolus* on the Lesser Antilles. *Myriapod Memoranda*, 11: 55-74.
- 166.— Jeekel C.A.W. — 2009 — Records of Paradoxosomatidae from New Guinea (Diplopoda, Polydesmida). *Myriapod Memoranda*, 11: 75-82.
- 167.— Jeekel C.A.W. — 2009 — Millipedes from Australia, 25: Two new genera of Cambalidae from New South Wales (Diplopoda, Spirostreptida). *Myriapod Memoranda*, 11: 83-90.
- 168.— Jobe J. — 2007 — Swarming millipedes 2. *British Myriapod and Isopod Group Newsletter*, 15: 3.

- 169.— Jongepierova I. (Ed.) — 2008 — *Louky Bilych Karpat /Grasslands of the White Carpathian Mountains*. ZO CSOP Bile Karpaty, Veseli nad Moravou, ??pp.
- 170.— Jorgensen M. & Sierwald P. — 2008 — The status of Caribbean millipedes of the genus *Docodesmus* (Diplopoda, Polydesmida, Pyrgodesmidae) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 112.
- 171.— Kania G. — 2008 — Elements of the *Glomeris hexasticha* (Brandt, 1833) (Diplopoda, Glomerida) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 38.
- 172.— Kania G., Mock A. & Lesniewska M. — 2008 — Millipedes and centipedes of Ojców National Park, Poland [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 113.
- 173.— Karasawa S., Beaulieu F., Sasaki T., Bonato L., Hagino Y., Hayashi M., Itoh R., Kishimoto T., Nakamura O., Nomura S., Nunomura N., Sakayori H., Sawada Y., Suma Y., Tanaka S., Tanabe T., Tanikawa A. & Hijii N. — 2008 — Bird's nest ferns as reservoirs of soil arthropod biodiversity in a Japanese subtropical rainforest. *Edaphologia*, 83: 11-30.
- 174.— Keay A. — 2009 — A request for UK specimens of Symphyla. *British Myriapod and Isopod Group Newsletter*, 18: 3.
- 175.— Khanna V. — 2008 — National register of the valid species of scolopendrid centipedes (Chilopoda: Scolopendromorpha) in India. *Biosystematica*, 1 (2) : 33-45.
- 176.— Khanna V. — 2008 — *Bibliography of myriapodology in the Indian sub-continent*. Nature Books, Delhi, 91 pp.
- 177.— Khanna V. — 2008 — Fauna of Pin Valley National Park, Lahaul Spiti, Himachal Pradesh (Chilopoda: Scolopendromorpha) [Zoological Survey of India]. *Conservation Area Series*, 34: 29-32.
- 178.— Khanna V. — 2008 — Thoughts and Reflections. Magnificent faunal diversity in cold desert of Ladakh (J. & K.). *Annals of Forestry*, 16 (2) : 365-370.
- 179.— Koch M. & Edgecombe G.D. — 2008 — The peristomatic structures of Lithobiomorpha (Chilopoda): comparative morphology and phylogenetic significance. *Journal of Morphology*, 269: 153-174.
- 180.— Koch M. & Edgecombe G.D. — 2008 — On the mobility of the maxillary organ in the Scutigeromorpha (Chilopoda) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 114.
- 181.— Koch M., Pärschke S. & Edgecombe G.D. — 2009 — Phylogenetic implications of Gizzard morphology in scolopendromorph centipedes (Chilopoda) [DOI 10.1111/j.1463-6409.2008.00372.x]. *Zoologica Scripta*, 38 (3) : 269-288.
- 182.— Koch M., Pärschke S. & Edgecombe G.D. — 2008 — Evolution of the gizzard in the Scolopendromorpha (Chilopoda) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 20.
- 183.— Kondeva E.A. — 2008 — Millipedes (Diplopoda) in recreation zones at the foot of Lozen Mountain (Bulgaria) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 77.
- 184.— Korsós Z., Danyi L., Kontschán J. & Murányi D. — 2006 — Az öves szkolopenda (*Scolopendra cingulata* Latr., 1829) magyarországi állományainak helyzete [On the Hungarian populations of *Scolopendra cingulata*]. *Termeszettvédelmi Közlemények*, 12: 155-163.
- 185.— Korsós Z., Enghoff H. & Chang H.W. — 2008 — A most unusual animal distribution pattern: a new siphonocryptid millipede from Taiwan (Diplopoda, Siphonocryptida). *Acta Zoologica Academiae Scientiarum Hungaricae*, 54 (2) : 151-157.
- 186.— Korsós Z., Geoffroy J.J. & Maurès J.P. — 2009 — "The Fifth Element": Reconnection of the disjunct distribution of the members of Siphonocryptida (Diplopoda) with the description of a new species from Nepal. *Journal of natural History*, 43 (7/8) : 435-445.
- 187.— Korsós Z. & Johns P.M. — 2009 — Introduction to the taxonomy of Iulomorphidae of New Zealand, with description of two new species of *Eumastigonus* Chamberlin, 1920 (Diplopoda: Spirostreptida: Epinannolenidae). *Zootaxa*, 2065: 1-24.
- 188.— Kos I. — 2008 — Centipedes of the Dinaric Mountains (Europe) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 65.
- 189.— Kounda-Kiki C., Celini L., Ponge J.F., Mora P. & Sarthou C. — 2009 — Nested variation of soil arthropod communities in isolated patches of vegetation on a rocky outcrop. *Soil Biology and Biochemistry*, 41: 323-329.
- 190.— Kounda-Kiki C., Ponge J.F., Mora P. & Sarthou C. — 2008 — Humus profile and successional developmental in a rock savanna (Nouragues inselberg, French Guiana): A micro-morphological approach infers fire as a disturbance event. *Pedobiologia*, 52: 85-95.

- 191.— Kovac L., Mock A., Visnovska Z. & Luptacik P. — 2008 — Animal communities of the Brestovska Cave (Zapadne Tatry Mts) [In: *Brestovska Cave in the Zapadne Tatry Mts* (BELLA P., Ed)]. *Slovensky kras (Acta karsologica Slovaca)*, 46 (suppl 1) : 97-110.
- 192.— Kraus O. — 2008 — Similarity or relationship? Comparison of extant spined polydesmoids and Late Carboniferous archipolypods (Diplopoda) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 25.
- 193.— Larsen T.H., Lopera A., Forsyth A. & Genier F. — 2009 — From coprophagy to predation: a dung beetle that kills millipedes [doi:10.1098/rsbl.2008.0654]. *Biology Letters*, ?? (??) : 1-4.
- 194.— Laska V., Mikula J. & Tuf I.H. — 2008 — Jak hluboko zíjí půdní bezobratlý? [How deep do soil invertebrates live?]. *Záva*, 56: 169-171.
- 195.— Laska V., Tufova J., Mikula J. & Tuf I.H. — 2008 — Depth distribution of *Ochogona caroli* in soils [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 115.
- 196.— Lawrence P.A. — 2007 — My Word: The mismeasurement of science. *Current Biology*, 17 (15) : R583-R585.
- 197.— Lazanyi E. & Korsós Z. — 2008 — Fluctuating asymmetry of millipedes [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 31.
- 198.— Le Guyader H. — 2008 — La biodiversité : un concept flou ou une réalité scientifique ? *Le Courrier de l'Environnement de l'INRA*, 55: 4-26.
- 199.— Lee P. — 2007 — BMIG business. *British Myriapod and Isopod Group Newsletter*, 15: 1.
- 200.— Lee P. — 2008 — 2008 BMIG AMG and field weekend. *British Myriapod and Isopod Group Newsletter*, 16: 1.
- 201.— Lee P. — 2008 — More swarming millipedes. *British Myriapod and Isopod Group Newsletter*, 16: 4.
- 202.— Lee P. — 2008 — BMIG Business. *British Myriapod and Isopod Group Newsletter*, 17: 1.
- 203.— Lee P. — 2009 — BMIG Business. *British Myriapod and Isopod Group Newsletter*, 18: 1.
- 204.— Lee P. — 2009 — Xystodesmid millipede in Portsmouth. *British Myriapod and Isopod Group Newsletter*, 18: 3.
- 205.— Leijis R. — 2008 — Does subterranean fauna have altered rates of molecular evolution? In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 58.
- 206.— Lesniewska M. — 2008 — Centipede (Chilopoda) diversity in the Wielkopolska (Poland) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 116.
- 207.— Lesniewska M., Bonato L. & Fusco G. — 2008 — Segmental abnormalities in a Polish population of *Stigmatogaster subterranea* (Chilopoda, Geophilomorpha): a multi-year survey [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 32.
- 208.— Lewis J.G.E. — 2008 — The succession of post-larval stadia of *Lithobius variegatus* Leach, 1817 in a Somerset beech wood. *Bulletin of the British Myriapod & Isopod Group*, 23: 18-22.
- 209.— Lewis J.G.E. — 2008 — A review of the characters used in the taxonomy of *Cryptops* (subgenus *Cryptops*) (Scolopendromorpha, Cryptopidae) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 49.
- 210.— Lewniewska M. & Lesniewski P. — 2008 — First record of *Henia (Chaetechelyne) vesuviana* (Newport, 1845) (Chilopoda: Geophilida) in Poland. *Schubartiana*, 3: 1-3.
- 211.— Lindner N. — 2008 — Some structural abnormalities in centipedes and millipedes [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 117.
- 212.— Lindner N. & Spelda J. — 2008 — Erstnachweise von *Geophilus oligopus* (Attems, 1895) für Deutschland (Chilopoda: Geophilida). *Schubartiana*, 3: 49-51.
- 213.— Lopez H., Perez A.J. & Oromi P. — 2008 — Preliminary data on the prospection of the mesovoid shallow substratum (MSS) on Gran Canaria (Canary Islands, Spain). In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 59.
- 214.— Loranger-Merciris G., Imbert D., Bernhard-Reversat F., Lavelle P. & Ponge J.F. — 2008 — Litter N-content influences soil millipede abundance, species richness and feeding preferences in a semi-evergreen dry forest of Guadeloupe (Lesser Antilles). *Biology and Fertility of Soils*, 45: 93-98.

- ✓ 215.— Ma H.Q., Song D.X. & Zhu M.S. — 2007 — A new genus and two new species of Lithobiid centipedes (Chilopoda: Lithobiomorpha) from China. *Zootaxa*, 1460: 25-34.
- ✓ 216.— Ma H.Q., Song D.X. & Zhu M.S. — 2007 — Review of *Cermatobius Haase*, 1885 (Chilopoda: Henicopidae) of China and neotype designation for *Cermatobius longicornis* (Takakuwa, 1939). *Zootaxa*, 1608: 21-30.
- 217.— Makarov S.E. — 2008 — A new species of the diplopod subgenus *Absurdodesmus* Mrsic, 1988 from a cave in the Tara Mountain, West Serbia (Diplopoda, Polydesmidae). In: *Advances in the studies of the fauna of the Balkan Peninsula. Papers dedicated to the memory of Guido Nonveiller Institute for Nature Conservation of Serbia, Belgrade, Monograph*, 22. (Pavicevic D. & Perreau M., Eds), Institute for Nature Conservation of Serbia, Belgrade: 81-84.
- 218.— Makarov S.E. — 2008 — *Haasea guidononveillieri* n. sp. a new diplopod from Serbia and revision of the "lacusnigri" group of species (Diplopoda, Haaseidae). In: *Advances in the studies of the fauna of the Balkan Peninsula. Papers dedicated to the memory of Guido Nonveiller Institute for Nature Conservation of Serbia, Belgrade, Monograph*, 22. (Pavicevic D. & Perreau M., Eds), Institute for Nature Conservation of Serbia, Belgrade: 85-96.
- 219.— Makarov S.E. & Dimitrijevic R.N. (Eds) — 2008 — *Advances in Arachnology and Developmental Biology. Papers Dedicated to Professor Bozidar P. M. Curcic*. Institute of Zoology, Faculty of Biology, University of Belgrade, , 517pp.
- 220.— Makarov S.E., Lucic L.R. & Dudic B.D. — 2008 — Review of the genus *Lamellotyphlus* Tabacaru, 1976 (Diplopoda, Julidae) with description of *Lamellotyphlus belevodae* n. sp. from Serbia. In: *Advances in Arachnology and Developmental Biology. Papers Dedicated to Professor Bozidar P. M. Curcic*. (Makarov S.E. & Dimitrijevic R.N., Eds), Institute of Zoology, Faculty of Biology, University of Belgrade, : 179-186.
- ✓ 221.— Makarov S.E. & Mitic B.M. — 2008 — Myriapods (Chilopoda, Diplopoda) from Mt. Fruska Gora. In: *Invertebrates (Invertebrata) of the Fruska Gora Mountain I. Matica srpska [1-139]*. (Cimic S., Ed.), Novi Sad, ??: 65-76.
- 222.— Maksimova S.L. — 2008 — Soil invertebrates in the arable land [in Russian]. *Belorussian agriculture*, 2: 42-46.
- 223.— Maksimova S.L. & Bosak V.N. — 2008 — The influence of organic matter and mineral fertilizers on the soil invertebrates [in Russian]. *Belorussian agriculture*, 2: ??-??
- 224.— Maksimova S.L., Shavanova T.M. & Mukhin Y.F. — 2008 — The development of vermitechnology and vermiculture in Belarus [in Russian]. *Vestnik of Polessky State University*, 1: 44-48.
- 225.— Marek P.E. & Bond J.E. — 2007 — A reassessment of apheloriine millipede phylogeny: additional taxa, Bayesian inference, and direct optimization (Polydesmida: Xystodesmidae). *Zootaxa*, 1610: 27-39.
- 226.— Mayer G. & Harzsch S. — 2008 — Distribution of serotonin in the trunk of *Metaperipatus blainvillei* (Onychophora, Peripatopsidae): Implications for the evolution of nervous system in Arthropoda. *Journal of comparative Neurology*, 507: 1196-1208.
- 227.— Mayer G., Harzsch S. & Whitington P.M. — 2008 — Structure and development of the onychophoran nervous system and the evolution of Panarthropoda [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 90.
- 228.— Mayer G., Herrera A.V. & Tait N.N. — 2008 — Comparative study of the ovarian structure in Onychophora - insights into the evolution of the ovary in Panarthropoda [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 118.
- ✓ 229.— Mesibov B. — 2008 — On millipedes and sense of place. *The Tasmanian Naturalist*, 130: 2-9.
- 230.— Mesibov R. — 2008 — Diversity of Queensland paradoxosomatid millipedes (Diplopoda: Polydesmida: Paradoxosomatidae). *Australian Entomologist*, 35 (1) : 37-46.
- ✓ 231.— Mesibov R. — 2008 — Millipede salvage in South Western Victoria. *The Victorian Naturalist*, 125 (4) : 96-103.
- 232.— Mesibov R. — 2008 — Redescription of *Paurodesmus sjoestedti* (Verhoeff, 1924), comb. n. (Diplopoda: Polydesmida: Dalodesmidae). *Australian Entomologist*, 35 (3) : 111-119.
- 233.— Mesibov R. — 2008 — New and little-used morphological characters in Polydesmida (Diplopoda) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 51.
- 234.— Mesibov R. — 2009 — A new millipede genus and a new species of *Asphalidesmus* Silvestri, 1910 (Diplopoda, Polydesmida, Dalodesmidae) from Southern Tasmania, Australia. *Zookeys*, 7: 55-74.
- 235.— Mikhajlova E.V. — 2008 — A new species of the millipede genus *Maritimosoma* (Diplopoda, Diplomaragnidae) from the Russian Far East. *Far Eastern Entomologist*, 189: 1-4.
- 236.— Mikhajlova E.V. — 2008 — The millipede (Diplopoda) of the islands in the Far East of Russia [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 60-61.

- 237.— Mikhaljova E.V. & Lim K.Y. — 2008 — The millipede family Diplomaragnidae Attems 1907 in the Korean Peninsula, with the descriptions of a new genus and new species (Diplopoda, Chordeumatida). *Zootaxa*, **1925**: 51-61.
- 238.— Mikhaljova E.V., Nefediev P.S. & Nefedieva J.S. — 2008 — A new species and new records of millipedes of the family Diplomaragnidae (Diplopoda, Chordeumatida) from Altai. *Zootaxa*, **1931**: 49-56.
- 239.— Mikula J., Laska V., Sarapatka B., Tuf I.H. & Tufova J. — 2008 — Myriapod communities at pastures with different management [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, **6**: 119.
- 240.— Minelli A. — 2008 — Minelli. In: *Letters to Linnaeus*. (Knapp S. & Wheeler Q., Eds), The Linnean Society of London, London: 147-151.
- 241.— Minelli A. — 2009 — *Perspectives in animal phylogeny and evolution*. Oxford University Press, Oxford, 345pp.
- ✓ 242.— Minelli A., Chagas-Junior A. & Edgecombe G.D. — 2009 — Saltational evolution of trunk segment number in centipedes. *Evolution & Development*, **11** (3) : 318-322.
- ✓ 243.— Mitic B.M. & Tomic V.T. — 2008 — Post larval development of *Eupolybothrus transylvanicus* (Latzel) (Chilopoda: Lithobiomorpha) from Serbia. In: *Advances in Arachnology and Developmental Biology. Papers Dedicated to Professor Bozidar P. M. Curcic*. (Makarov S.E. & Dimitrijevic R.N., Eds), Institute of Zoology, Faculty of Biology, University of Belgrade, : 187-200.
- ✓ 244.— Mlejnek R. & Tajovsky K. — 2008 — Bezobratí obyvatelé jeskyní České republiky [Invertebrate inhabitants of caves in the Czech Republic]. *Ochrana Prírody*, **63**: 13-15.
- 245.— Mock A. — 2008 — Oniscidea a Myriapoda Tatier - aktuálny stav poznania [Abstract]. In: *6. Cesko-Slovensky myriapodologicky seminar, Opatka, Slovenska republika, 15.-17.10.2008. Zborník abstraktov /6th Czech and Slovak myriapodological workshop, Opatka, Slovak Republic 15.-17.10.2008. Book of abstracts*. (Mock A., Ed.), Univerzita Pavla Jozefa Safárika v Košiciach, Košice: 7.
- 246.— Mock A. (Ed.) — 2008 — *6. Cesko-Slovensky myriapodologicky seminar, Opatka, Slovenska republika, 15.-17.10.2008. Zborník abstraktov /6th Czech and Slovak myriapodological workshop, Opatka, Slovak Republic 15.-17.10.2008. Book of abstracts*. Univerzita Pavla Jozefa Safárika v Košiciach, Košice, 18pp.
- 247.— Mock A., Stanko M. & Canady A. — 2008 — Hniezda mysi kopciarky (*Mus spicilegus*) ako rezervoár pôdnej makrofauny (Oniscidea, Diplopoda) [Abstract]. In: *6. Cesko-Slovensky myriapodologicky seminar, Opatka, Slovenska republika, 15.-17.10.2008. Zborník abstraktov /6th Czech and Slovak myriapodological workshop, Opatka, Slovak Republic 15.-17.10.2008. Book of abstracts*. (Mock A., Ed.), Univerzita Pavla Jozefa Safárika v Košiciach, Košice: 8.
- 248.— Mock A., Sustr V., Molitorisova B. & Hamorsky J. — 2008 — Distribution of millipedes (Diplopoda) along a climatic inversion compared to their thermopreferences: a case study from the Zadiel Gorge (Slovakia) [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, **6**: 67.
- 249.— Mock A. & Tajovsky K. — 2008 — *Mecogonopodium carpathicum* n. sp. (Diplopoda: Chordeumatida: Attemsiidae), a new troglobitic millipede from Slovakia. *Zootaxa*, **1778**: 26-36.
- 250.— Montagud S., Sendra A., Teruel S., Ortuno V.M. & Moreno A. — 2008 — Biodiversity on caves of the Valencia Community. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 67.
- ✓ 251.— Mori K., Bernier N., Kosaki T. & Ponge J.F. — 2009 — Tree influence on soil biological activity: What can be inferred from the optical examination of humus profiles? *European Journal of Soil Biology*, **45**: 290-300.
- 252.— Müller C.H.G. — 2008 — Many ways to reach the goal - how evolutionary morphology may help to settle phylogenetic controversies about Myriapoda [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, **6**: 17-18.
- 253.— Müller C.H.G. — 2008 — *Vergleichend-ultrastrukturelle Untersuchungen an Augen ausgewählter Hundertfüßer (Mandibulata: Chilopoda) und zur Bedeutung von Augenmerkmalen für die phylogenetische Rekonstruktion der Euarthropoda* [Dissertation University Rostock]. Cuvillier Verlag, Göttingen, 140pp.
- 254.— Müller C.H.G., Hilken G. & Rosenberg J. — 2008 — Fine structure and diversity of 'flexo-canal exocrine glands' of the head of pleurostigmophoran centipedes (Chilopoda). *Journal of Morphology*, **269**: 1493.
- 255.— Müller C.H.G., Hilken G. & Rosenberg J. — 2008 — Fine structure and diversity of flexo-canal exocrine glands of the head of pleurostigmophoran centipedes (Chilopoda) [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, **6**: 120-121.
- 256.— Mwabvu T., Hamer M. & Slotow R. — 2009 — A new species of *Bicoxidens* Attems, 1928 (Diplopoda, Spirostreptida, Spirostreptidae) from northern Zimbabwe. *Zookeys*, **7**: 75-81.

- 257.— Nascimento B. & Sermann H. — 2008 — The post-embryonic development of the millipede *Spinotarsus caboverdus* (Diplopoda, Odontopygidae) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 122.
- ✓ 258.— Nathan R., Getz W.M., Revilla E., Holyoak M., Kadmon R., Saltz D. & Smouse E. — 2008 — A movement ecology paradigm for unifying organismal movement research. *Proceedings of the national Academy of Sciences, USA*, 105 (49) : 19052-19059.
- 259.— Navratil M., Riedel P. & Tuf I.H. — 2008 — Znáte (nase) stonohy? [Do you know (our) cryptopids?]. *Ziva*, 56: 74-76.
- 260.— Nefediev P. & Nefedieva J. — 2008 — Zoogeographical analysis of the millipede fauna (Diplopoda) in the south-east of western Siberia [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 62.
- 261.— Nefediev P.S. & Nefedieva J.S. — 2008 — A historical review of faunistic investigations of millipedes (Diplopoda) in Western Siberia [In Russian]. In: *Proceedings of the VII Russian-Mongolian Conference "Altai: Ecology and natural management"*, 1. (??, Ed.), ??, Byisk: 117-120.
- 262.— Nefedieva J. & Nefediev P. — 2008 — Ecofaunistical investigations of millipedes (Diplopoda) in the environs of Lake Teletskoe, Altai [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 123-124.
- 263.— Negrea S. — 2008 — Le 40ème anniversaire du CIM : souvenirs et témoignages :Pages de journal écrit sur place en 1968. *Bulletin du Centre International de Myriapodologie*, 41: 10-12.
- 264.— Negrea S. — 2008 — Critical evaluation of specimens of the *Lithobius validus*-group Meinert (Chilopoda, Lithobiidae) in the collections of Z. Matic and S. Negrea [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 45.
- 265.— Negrea S. — 2008 — On the population of *Eupolybothrus (Leptopolybothrus) tridentinus* (Fanzago, 1874) (Chilopoda, Lithobiida) of the Romanian Carpathian [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 64.
- 266.— Nguyen Duc A. — 2008 — The millipede family Polydesmidae recorded in Vietnam for the first time, with a description of a new species (Diplopoda, Polydesmida) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 72.
- 267.— Nguyen Duc A. — 2008 — Vietnam's nature and diversity of millipede fauna [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 125.
- 268.— Nguyen Duy - Jacquemin M. — 2007 — Les apports de Bruno Condé à la myriapodologie. *Bulletin de la Société Zoologique de France*, 132 (3) : 233-241.
- ✓ 269.— Noble C. — 2007 — Swarming millipedes 3. *British Myriapod and Isopod Group Newsletter*, 15: 3.
- 270.— Nudds J.R. & Selden P.A. — 2008 — *Fossil ecosystems of North America. A guide to the sites and their extraordinary biotas*. Manson / The University of Chicago Press, London / Chicago, 288pp.
- 271.— O'Hare C.A. — 2008 — La face cachée de l'ambre. *La Recherche*, 425: 64-71.
- Ⓐ 272.— Oromulu L., Pauca-Comanescu M., Onete M., Sanda V., Nicolae C., Stefanuc S., Sincu D., Honciuc V., Stanescu M., Falca M., Fiera C., Purice D., Maican S., Munteanu C. & Ion M.C. — 2008 — Ecosystemic differentiation of *Quercus petraea* and of mixed *Quercus petraea* and *Fagus sylvatica* forests from the lower Doftana valley (Prahova county). *Romanian Journal of Biology - Zoology*, 52/53: 79-105.
- ✓ 273.— Ozdikmen H. — 2007 — A nomenclatural act on Myriapoda: replacement names for homonymous generic names of a millipede and a centipede (Myriapoda: Diplopoda and Chilopoda). *Munis Entomology and Zoology*, 2 (2) : 433-435.
- 274.— Ozdikmen H. — 2008 — New family and genus names Kirkayakidae non. nov. and *Kirkayakus* non. nov., for the millipedes (Diplopoda: Chordeumatida). *Munis Entomology and Zoology*, 3 (1) : 342-344.
- 275.— Ozdikmen H. — 2009 — Substitute names for four preoccupied millipede genera (Diplopoda). *Munis Entomology and Zoology*, 4 (1) : 180-183.
- ✓ 276.— Ozdikmen H. — 2009 — New names for two preoccupied centipede genera (Chilopoda). *Munis Entomology and Zoology*, 4 (1) : 227-229.
- 277.— Ozimec R. & Markovic D. — 2008 — Red book of cave-dwelling fauna of Croatia. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 72.

- 278.— Palkovicova S. — 2008 — *Communities of millipedes (Diplopoda) and terrestrial isopods (Oniscidea) of the Botanic Garden of the Pavol Josef Safarik University in Kosice [In Slovak]*. Diploma Thesis, , Institute of Biology & Ecology, Faculty of Sciences PJ Safárik Kosice, 71pp.
- 279.— Palkovicova S. & Mock A. — 2008 — Epigeicka makrofauna (Oniscidea, Diplopoda) Botanickej zahrady Univerzity P. J. Safarika v Kosiciach. In: Studentska vedecka konferencia 23 April 2008 Bratislava. Zbornik Prispevkov I. Zväzok-Biologicka Sekcia. (Littera P. & Budzakova M., Eds), PF UK, Bratislava: 242-244.
- 280.— Palmer D., Jarzembowski E.A., Siveter D.J. & Selden P.A. — 2008 — *Fossil arthropods of Great Britain*. Geological Conservation Review Series, London, 280pp.
- 281.— Pauca-Comanescu M., Onete M., Honciuc V., Oromulu L., Stanescu M., Fiera C., Purice D., Falca M., Maican S., Sincu D., Ion M.C. & Munteanu C. — 2008 — Structura unor componente biocenotice din tufasurile aluviale colinare [The structure of some biocenotic components of the hilly alluvial shrublands]. In: *Papers of the National Conference of Ecology*. (??, Ed.), Ars Docendi, Bucuresti: 165-169.
- 282.— Pavelkova K. — 2008 — *Spolecenstva stonozek (Chilopoda) vybranych karpatskych lokalit [Communities of centipedes (Chilopoda) at several Carpathian localities]* [In Czech with English abstract]. Master thesis, , Palacky University Olomouc, Faculty of Science, Dept Ecology & Env. Science, 64pp.
- 283.— Pereira L.A. — 2008 — A new species of *Schendyllops* Cook, 1899 from a high plateau of the Cordoba mountains (Central Argentina), with notes on other Neotropical members of the genus (Myriapoda: Chilopoda: Geophilomorpha). *International Journal of Myriapodology*, 2: 205-208.
- 284.— Pereira L.A. — 2008 — A new species and first record of the centipede genus *Ribautia* (Chilopoda: Geophilomorpha) from Bolivia, with redescription of two poorly known members from the Peruvian Andes. *Studies on Neotropical Fauna and Environment*, 43 (1) : 47-76.
- 285.— Perez A.J., Lopez H. & Oromi P. — 2008 — The cave-dwelling fauna of Gran Canaria (Canary Islands, Spain): the importance of artificial caves. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 76.
- 286.— Perez-Asso A.R. — 2008 — El género *Betadesmus* (Diplopoda: Polydesmida: Chelodesmidae) en la Hispaniola. *Solenodon*, 7: 14-28.
- 287.— Pilz C., Spelda J. & Melzer R.R. — 2008 — Morphometrics and scanning EM analysis of the species pair *Lithobius mutabilis* L. Koch, 1862 and *Lithobius glacialis* Verhoeff, 1937 (Chilopoda: Lithobiomorpha). *Organisms. Diversity and Evolution*, 7: 270e1-270e20.
- 288.— Pimvichai P., Enghoff H. & Panha S. — 2009 — A revision of the *Thyropygus allevatus* group. Part I: the *T. opinatus* subgroup (Diplopoda: Spirostreptida: Harpagophoridae). *Zootaxa*, 2016: 17-50.
- 289.— Pimvichai P., Tongkerd P., Prasankok P., Enghoff H. & Panha S. — 2008 — An initial systematics of the common harpagophorid millipede *Thyropygus allevatus* (Karsch, 1881) in Thailand [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 126.
- 290.— Pitz K.M. & Sierwald P. — 2008 — Phylogenetics of the order Spirobolida (Diplopoda, Helminthomorpha)[Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 22.
- 291.— Podsiadlowski L., Braband A. & Mayer G. — 2008 — The complete mitochondrial genome of the onychophoran *Epiperipatus boulleyi* reveals a unique transfer RNA set and provides further support for the Ecdysozoa hypothesis. *Molecular Biology and Evolution*, 25: 42-51.
- 292.— Price R. — 2007 — Swarming millipedes 1. *British Myriapod and Isopod Group Newsletter*, 15: 3.
- 293.— Proudlove G. — 2007 — The Diplopoda and Isopoda of British caves - A genetic study to determine the magnitude and direction of gene flow between cave and surface populations. *British Myriapod and Isopod Group Newsletter*, 15: 2.
- 294.— Proudlove G. — 2008 — The J. Gordon Blower myriapod (mainly diplopod) collection in the Manchester Museum. *British Myriapod and Isopod Group Newsletter*, 17: 1-2.
- 295.— Proudlove G. — 2008 — The J. Gordon Blower Linnean Society Synopsis of the British Fauna N° 35: Millipedes (1985). *British Myriapod and Isopod Group Newsletter*, 17: 2-3.
- 296.— Ranger J.L. — 2008 — Un nouveau Chilopode Scolopendromorphe pour le Maine-et-Loire : *Cryptops* [Sic!] *anomalans* Newport, 1844. *La Lettre des Naturalistes Angevins*, 17: 2.
- 297.— Read H.J. — 2007 — Swarming millipedes - a response. *British Myriapod and Isopod Group Newsletter*, 15: 3-4.
- 298.— Read H.J. — 2008 — Biology of Millipedes reprint. *British Myriapod and Isopod Group Newsletter*, 17: 2.
- 299.— Read H.J. — 2008 — Records of millipedes from Kew Gardens and the Eden project, including descriptions of three species. *Bulletin of the British Myriapod & Isopod Group*, 23: 27-35.

300.— Read H.J. & Enghoff H. — 2008 — Siphonophoridae: review and evaluation of taxonomic characters following the study of a collection from Brazil [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 55.

301.— Reip H.S. — 2008 — MyriLit - a database on myriapod literature [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 127.

302.— Reip H.S. & Voigtländer K. — 2008 — Diplopoda and Chilopoda of Thuringia (Germany) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 128.

303.— Riedel P. — 2008 — *Chilopoda, Diplopoda, and Oniscidea in the City /Communities of centipedes (Chilopoda) at several Carpathian localities/* [In Czech with English abstract]. Master thesis, , Palacky University Olomouc, Faculty of Science, Dept Ecology & Env. Science, 53pp.

304.— Riedel P., Navrath M., Tuf I.H. & Tufova J. — 2008 — Distribution of centipedes and millipedes in median-sized towns (Hodonin and Jicin, Czech Republic) [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 84.

✓ 305.— Robinson N.A. — 2008 — Woodlice and millipedes in wood ant nests. *British Myriapod and Isopod Group Newsletter*, 16: 3-4.

306.— Rosenberg J. — 2008 — Comparative and functional morphology in Chilopoda: facts and gaps [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 37.

307.— Ruhberg H. — 2008 — Researching Onychophora: old knowledge and new insights [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 89.

308.— Ruzicka M. — 2008 — *Vliv vysadeb klece (Pinus mugo) na půdní makrofaunu (CHKO Jeseníky, NPR Prádlo) /Impact of dwarf pine (Pinus mugo) setting-out to soil macrofauna (Jeseniky, PLA)/* [In Czech with English abstract]. Master Thesis, , Palacky University of Olomouc, 63+Appendix.

309.— Ruzicka M. — 2008 — *Vliv vysadeb klece (Pinus mugo) na půdní makrofaunu (CHKO Jeseníky, NPR Prádlo) /Impact of dwarf pine (Pinus mugo) setting-out to soil macrofauna (Jeseniky PLA)/* [In Czech with English abstract]. Master thesis, , Palacky University Olomouc, Faculty of Science, Dept Ecology & Env. Science, 63pp.

310.— Sakayori H., Hagino Y., Hagiwara Y. & Tamura H. — 2007 — Paupropoda [In Japanese]. In: *Soil animals of the northwest district of Ibaraki Prefecture. The 4th general research report of the Ibaraki Nature Museum - Nature in the prefectoral northwest district of Ibaraki including the Yamizo Mts. and the Kuji Riv.* - (2003-2005). (??, Ed.), Ibaraki nature Museum, Ibaraki: 379-387.

✓ 311.— Salmon S., Artuso N., Frizzera L. & Zampedri R. — 2008 — Relationships between soil fauna communities and humus forms: response to forest dynamics and solar radiation. *Soil Biology and Biochemistry*, 40: 1707-1715.

✓ 312.— Salmon S., Frizzera L. & Camaret S. — 2008 — Linking forest dynamics to richness and assemblage of soil zoological groups and to soil mineralization processes. *Forest Ecology and Management*, 256: 1612-1623.

Ⓐ 313.— Sanda V., Vasiliu-Oromulu L., Pauca-Comanescu M., Baraba N., Falca M., Honcikuc V., Maican S., Stanescu M., Onete M., Bic-Nicolae C., Fiera C., Sincu E.D. & Ion M. — 2006 — The ecosystemic study of the pedunculate oak (*Quercus robur*) south part of the Romanian plain. *Studii Comunicari Complexul Muzeal de Stiintele Naturii Bacau*, 21 (1/2) : 124-137.

Ⓐ 314.— Sanda V., Vasiliu-Oromulu L., Pauca-Comanescu M., Baraba N., Falca M., Honcikuc V., Maican S., Stanescu M., Onete M., Bic-Nicolae C., Fiera C., Sincu E.D. & Ion M. — 2006 — Structural characteristics of the biocenosis in the sessile oak (*Quercus petreae*) forest from South Subcarpathians. *Studii Comunicari Complexul Muzeal de Stiintele Naturii Bacau*, 21 (1/2) : 138-151.

315.— Sansone D. & Trajano E. — 2008 — Food web in a cave from northeastern Brazil. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008.* (Humphreys W. & OC-1IISB, Eds), Western Australian Museum, Welshpool DC: 85.

316.— Satoshi K., Frouz J., Kristufek V., Elhottova D., Pizl V., Stary J., Hanel L. & Tajovsky K. — 2007 — Soil formation and biological properties post mining sites after coal mining in Central Europe [Abstract]. In: *Abstracts of the Annual Meeting, Japanese Society of Soil Science and Plant Nutrition, Volume 53 (August 2007)*. (??, Ed.), Japanese Society of Soil Science and Plant Nutrition, ??: 13.

317.— Savic I.V. — 2008 — Diversification of the Balkan fauna: its origin, historical development and present status. In: *Advances in Arachnology and Developmental Biology. Papers Dedicated to Professor Bozidar P. M. Curcic.* (Makarov S.E. & Dimitrijevic R.N., Eds). Institute of Zoology, Faculty of Biology, University of Belgrade, : 57-80.

318.— Scheller U. — 2008 — A reclassification of the Paupropoda (Myriapoda). *International Journal of Myriapodology*, 1 (1) : 1-38.

319.— Scheller U. — 2008 — On *Afraeuropus* and *Monodauropus*, two African genera of Paupropoda (Myriapoda). *Zoosystema*, 30 (4) : 795-798.

320.— Scheller U. & Minelli A. — 2008 — *Scleropauropus* Silvestri, 1902 (Myriapoda, Paupropoda): proposed conservation of usage by

replacement of the holotype of the species *Scleropauropus hastifer* Silvestri, 1902 with a neotype, and replacement of the holotype of *Scleropauropus lyrifer* Remy, 1936 by designation of a neotype. *Bulletin of zoological Nomenclature*, **65**: 17-19.

321.— Schileyko A.A. — 2008 — New record of Ectonocryptopinae from Belize with a critical survey of current knowledge of the systematics of the order Scolopendromorpha [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, **6**: 50.

322.— Selden P. & Read H.J. — 2008 — The oldest land animals: Silurian millipedes from Scotland. *Bulletin of the British Myriapod & Isopod Group*, **23**: 36-37.

323.— Sendra A., Ortuno V.M., Urios G., Teruel S. & Montagud S. — 2008 — A new hotspot of subterranean biodiversity in the Iberian Peninsula. The beasts in the cavern of the "Middle Earth" where "Gollum"-japyx dwells. In: *19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008*. (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 87.

324.— Sergent D. — 2008 — Au Maroc, la "Grotte des lacs" révèle des trésors de biodiversité. *La Croix*, **2008**: 8.

325.— Shear W.A. — 2007 — Cave millipedes of the United States. V. The genus *Idagona* Buckett & Gardner (Chordeumatida, Conotylidae, Idagoninac). *Zootaxa*, **1463**: 1-12.

326.— Shear W.A. — 2008 — Cave millipedes of the United States. VII. New species and records of the genus *Pseudotremia* Cope. I. Species from West Virginia, USA (Diplopoda, Chordeumatida, Cleidogonidae). *Zootaxa*, **1764**: 53-65.

327.— Shear W.A. — 2008 — Spinnerets in the millipede order Polydesmida and the phylogenetic significance of spinnerets in millipedes (Diplopoda). *International Journal of Myriapodology*, **2**: 123-146.

328.— Shear W.A. & Shelley R.M. — 2008 — Cave millipedes of the United States. VI. *Sequoiadesmus krejcae*, n. gen., n. sp., from Sequoia and Kings Canyon National Parks, California, USA (Diplopoda, Polydesmida, Polydesmidea, Macrosternodesmidae). *Zootaxa*, **1693**: 41-48.

329.— Shelley R.M. — 2008 — Way Down South: the millipede family Parajulidae (Julida: Parajulini) in Mexico and Central America; first records from El Salvador and the Baja California Peninsula. *Zootaxa*, **1893**: 1-37.

330.— Shelley R.M. & Mercurio R. — 2008 — Redescription and illustrations of the centipede, *Ectonocryptops kraepelini* Crabbill, 1977 (Scolopendromorpha: Scolocryptopidae: Ectonocryptopinae). *Zootaxa*, **1824**: 65-68.

331.— Shelley R.W. — 2008 — Revision of the centipede genus *Hemiscolopendra* Kraepelin, 1903: Description of *H. marginata* (Say, 1821) and possible misidentification as *Scolopendra* spp.; proposal of *Akymnopellis*, n. gen. and redescriptions of its south American components (Scolopendromorpha: Scolopendridae). *International Journal of Myriapodology*, **2**: 171-204.

332.— Shelley R.W. — 2009 — Occurrence of the centipede *Ectonocryptoides quadrimeropus* Shelley and Mercurio, 2005, in Central Mexico (Scolopendromorpha: Scolopocryptopidae: Ectonocryptopinae). *Western North American Naturalist*, **69** (1) : 138-139.

333.— Shelley R.W., Medrano M.F., Shear W.A., Ovaska K., White K.J. & Havard E.I. — 2009 — Contribution extensions of the millipede families Conotylidae and Rhicosomidae (Diplopoda: Chordeumatida) into northern coastal British Columbia and southern Alaska. *Insecta Mundi*, **0071**: 1-6.

334.— Short M. & Huynh C. — 2008 — Determining the life history of the bristly millipede *Phryssonotus novachollandiae*: how different are syn xenids from polyxenids? [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, **6**: 33.

335.— Short M. & Huynh C. — 2008 — A new Australian species of bristly millipede in the family Polyxenidae raises questions about the genus *Propolyxenus* [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, **6**: 54.

336.— Short M. & Huynh C. — 2008 — Examination of diagnostic characters of penicillate millipedes [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, **6**: 129.

337.— Sierwald P. — 2008 — A world-wide species catalog for the class Diplopoda [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, **6**: 52.

338.— Simaiakis S. — 2008 — Geographic variation in segment number in *Himantarium gabrielis* (Chilopoda, Himantariidae) and the hypothesis of a cryptic species in Apennine Peninsula [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, **6**: 34.

339.— Simaiakis S., Iorio E. & Stagl V. — 2007 — Developmental abnormalities in *Himantarium gabrielis* (Linnaeus, 1767) (Chilopoda: Geophilomorpha: Himantariidae). *Bulletin de la Société Linnaéenne de Bordeaux*, **142**(NS) (35-3) : 301-306.

340.— Simaiakis S. & Mylonas M. — 2008 — The *Scolopendra* species (Chilopoda: Scolopendromorpha: Scolopendridae) of Greece (E-

- Mediterranean): a theoretical approach on the effect of geography and paleogeography on their distribution. *Zootaxa*, 1792: 39-53.
- ✓ 341.— Simaiakis S., Voulgaris G. & Mylonas M. — 2007 — Revised catalogue of the centipedes (Chilopoda) of the North Aegean Archipelago with particular reference to the islands of Hios, Limnos and Skyros. *Belgian Journal of Zoology*, 137 (2) : 243-246.
- ✓ 342.— Sket B. — 2008 — Can we agree on an ecological classification of subterranean animals? *Journal of natural History*, 42 (21/22) : 1549-1563.
- 343.— Soesbergen M. & Jeekel C.A.W. — 2007 — *Aulonopygus aculeatus*, een kasmiljoenpoot nieuw voor de Nederlandse fauna (Diplopoda: Spirostreptida: Spirostreptidae). *Nederlandse Faunistische Mededelingen*, 27: 91-92.
- 344.— Sombke A., Harzsch S. & Hansson B. — 2008 — Brain structure of *Scutigera coleoptrata* (Myriapoda, Chilopoda): new insights into the evolution of mandibulate olfactory centers [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 24.
- 345.— Spelda J. — 2007 — Buchrezension: Andersson, G.; Meidell, B.; Scheller, U.; Winquist, J.-Å.; Osterkamp Matzen, M.; Djursvoll, P.; Budd, G.; Gärdenfors, U. (2005): Nationalnyckeln Till Sveriges Flora och Fauna. Mångfotingar. Myriapoda. - ArtDatabanken, Sveriges Lantbruksuniversitet (SLU), Uppsala. I-351. *Schubartiana*, 2: 65.
- 346.— Spelda J. — 2007 — Diplopoda, Paupropoda, Symphyla. In: *Species 2000 & ITIS Catalogue of Life: 2007 annual checklist. CD-ROM*. (Bisby F.A., Roskov Y.R., Ruggiero M.A., Orrel T.M., Paglinawan L.E., Brewer P.W. & Bailly N., Eds), Species 2000, Reading UK: ??-??.
- 347.— Spelda J. — 2008 — The genus *Pyrgocyphosoma* Verhoeff, 1910 (Diplopoda: Chordeumatida: Chordeumatidae): New aspects on systematics, distribution and ecology. *Schubartiana*, 3: 5-47.
- 348.— Spitzer L., Konvicka M., Benes J., Tropek R., Tuh I.H. & Tufova J. — 2008 — Does closure of traditionally managed open woodlands threaten epigeic invertebrates? Effects of coppicing and high deer densities. *Biological Conservation*, 141: 827-837.
- 349.— Spitzer L., Konvicka M., Benes J., Tropek R., Tuh I.H. & Tufova J. — 2008 — Dopady zmen v lesním hospodareni a vliv oborového chovu zveri na epigeické členovce [Forestry changes impacts and game preserving influence on epigeic arthropods] [Abstract]. In: *Zoologické dny České Budějovice 2008. Zborník abstraktů z konference 14.-15. října 2008*. (Bryja J., Nedved O., Sedlack F. & Zukal J., Eds), Institute of Soil Biology, České Budějovice: 187.
- 350.— Stasiov S., Novikmeč M., Diviaková A., Smitka R. & Remes F. — 2008 — Spoločenská stonôzok (Chilopoda) nelesnej drevinovej vegetácie okolia Zábratova (Stiavnické vrchy) [Abstract]. In: 6. Česko-Slovensky myriapodologicky seminar, Optaka, Slovenska republika, 15.-17.10.2008. Zborník abstraktov /6th Czech and Slovak myriapodological workshop, Optaka, Slovak Republic 15.-17.10.2008. Book of abstracts/. (Mock A., Ed.), Univerzita Pavla Jozefa Safárika v Košiciach, Košice: 9.
- 351.— Stöckli E. — 2008 — The fauna of the Swiss Chilopoda: a checklist [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 69.
- ✓ 352.— Stöckli E. — 2008 — Vielfalt zwischen den Gehegen: wildlebende Tiere und Pflanzen im Zoo Basel: Hundertfüßer. *Monographien der Entomologischen Gesellschaft Basel*, 3: 238-244.
- 353.— Stoëv P. — 2008 — A review of the millipede genus *Sinocallipus* Zhang, 1993 (Diplopoda, Callipodida, Sinocallipodidae), with descriptions of two new cave-dwelling species from Vietnam and Laos [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 130.
- 354.— Stoëv P. & Enghoff H. — 2008 — A revision of the millipede tribe Apfelbeckiini Verhoeff, 1900 (Diplopoda: Callipodida: Schizopetalidae). *Steenstrupia*, 30: 47-66.
- 355.— Stoëv P., Enghoff H., Panha S. & Fuangaworm M. — 2007 — A second species in the millipede suborder Sinocallipodidae Shear, 2000 (Diplopoda, Callipodida). *Zootaxa*, 1450: 63-68.
- 356.— Stoëv P., Sierwald P. & Billey A. — 2008 — An annotated world catalogue of the millipede order Callipodida (Arthropoda: Diplopoda). *Zootaxa*, 1706: 1-50.
- 357.— Tait N.N., Norman J. & Edwards C. — 2008 — Cryptic speciation in the Onychophora [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 91.
- ✓ 358.— Tajovsky K. — 2007 — Fauna mnohonozek (Diplopoda) a stonoze (Chilopoda) smrkovych porostu vrcholovych casti Sumavy postizenych kurovcou kalamitou. Millipede (Diplopoda) and centipede (Chilopoda) faunas in the spruce forests of the Bohemian Forest affected by bark beetle outbreak. In: *Aktuality sumavského výzkumu III. Aktuelle aus der Forschung in den Nationalparken Böhmerwald / Bayerischer Wald. Research Actualities in Bohemian Bavarian Forest. Zborník z konference, Tagungsband / Abstract book*. Srni 4.-5.10.2007. (??, Ed.), Administration of the Sumava National Park, Vimperk: 59-60.
- 359.— Tajovsky K. — 2007 — 9th Central European Workshop on Soil Zoology. Abstract book with programme and list of participants. April 17-20, 2007, České Budějovice, Czech Republic. ISB BC AS CR, Ceske Budějovice, 85pp.
- 360.— Tajovsky K. — 2008 — Fauna mnohonozek, stonoze a suchozemskych stejnonozcu dvou maloplosnych chránenych území v

Polabské níziny [Fauna of millipedes, centipedes and terrestrial isopods of two small protected areas in the Polabi Lowland] [Abstract]. In: 6. Cesko-Slovensky myriapodologicky seminar, Opatka, Slovenska republika, 15.-17.10.2008. Zbornik abstraktov /6th Czech and Slovak myriapodological workshop, Opatka, Slovak Republic 15.-17.10.2008. Book of abstracts/. (Mock A., Ed.), Univerzita Pavla Jozefa Safarika v Kosiciach, Kosice: 10-11.

- 361.— Tajovsky K. — 2008 — 16. Pudná Fauna [16. Soil Fauna, (Ed)]. In: Louky Bilych Karpat /Grasslands of the White Carpathian Mountains/. (Jongepierova I., Ed.), ZO CSOP Bile Karpaty, Veseli nad Moravou: 199-226.
- 362.— Tajovsky K. — 2008 — Stonozky (Chilopoda) [Centipedes]. In: Louky Bilych Karpat /Grasslands of the White Carpathian Mountains/. (Jongepierova I., Ed.), ZO CSOP Bile Karpaty, Veseli nad Moravou: 219-220.
- 363.— Tajovsky K. — 2008 — Mnohonozky (Diplopoda) [Millipedes]. In: Louky Bilych Karpat /Grasslands of the White Carpathian Mountains/. (Jongepierova I., Ed.), ZO CSOP Bile Karpaty, Veseli nad Moravou: 221-223.
- 364.— Tajovsky K. & Aurova K. — 2008 — Ovlivnuji vysoké stavy spárkaté zvěře pudni faunu? Vysledky dlouhodobého sledování spolecenstev monohonozeck, stonozeck a suchozemskych stejnonozeck u lesních porostech CHKO a BR Krivoklátsko [Abstract]. In: 6. Cesko-Slovensky myriapodologicky seminar, Opatka, Slovenska republika, 15.-17.10.2008. Zbornik abstraktov /6th Czech and Slovak myriapodological workshop, Opatka, Slovak Republic 15.-17.10.2008. Book of abstracts/. (Mock A., Ed.), Univerzita Pavla Jozefa Safarika v Kosiciach, Kosice: 12-13.
- 365.— Tajovsky K. & Aurova K. — 2008 — Millipedes and centipedes assemblages in deciduous woodlands affected by ungulate activities [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. Peckiana, 6: 78.
- 366.— Tajovsky K. & Mock A. — 2008 — Millipede faunas of the cave systems in the Czech and Slovak Republics [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. Peckiana, 6: 131-132.
- 367.— Tajovsky K., Pizl V., Schlaghamersky J. & Stary J. — 2008 — Vliv pastvy na pudni faunu [Impact of grazing on soil fauna]. In: Louky Bilych Karpat /Grasslands of the White Carpathian Mountains/. (Jongepierova I., Ed.), ZO CSOP Bile Karpaty, Veseli nad Moravou: 373-379.
- 368.— Tajovsky K., Schlaghamersky J. & Pizl V. (Eds) — 2007 — Contributions to Soil Zoology in Central Europe II. Proceedings of the 8th Central European Workshop on Soil Zoology held in Ceske Budejovice, Czech Republic, April 20-22, 2005. ISB, BC, AS CR, v.v.i., Ceske Budejovice, 217pp.
- 369.— Tajovsky K. & Wytrwal J. — 2008 — Millipedes and centipedes in wetland stands in north-eastern Poland [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. Peckiana, 6: 133.
- 370.— Tanabe T. & Sota T. — 2008 — Complex copulatory behavior and the proximate effect of genital and body size differences on mechanical reproductive isolation in the millipede genus *Parafontaria*. American Naturalist, 171 (5) : 692-699.
- 371.— Teyssier J.C. & Fabre J.H. — 2008 — Le monde des insectes et autres arthropodes. Michel Lafon, Paris, 192pp.
- 372.— Tomasova S. — 2008 — Communities of Arthropoda dwelling tree hollows in natural and urban environment (Town Kosice and Kierna Hora Mts. E Slovakia) [In Slovak]. Diploma Thesis, Institute of Biology & Ecology, Faculty of Sciences PJ Safárik Kosice, 65pp.
- 373.— Trajano E. — 2008 — Ecological scenarios in the evolution of troglobites. In: 19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008. (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 97.
- 374.— Trontelj P. — 2008 — Adaptive radiation under ground. In: 19th International Symposium of Subterranean Biology 2008. Symposium Abstracts. Fremantle, Western Australia 21th-26th September 2008. (Humphreys W. & OC-19ISSB, Eds), Western Australian Museum, Welshpool DC: 99.
- 375.— Tropek R., Kadlec T., Karesova P., Kocarek P., Malenovsky I., Banar P., Spitzer L., Tuf I.H., Tufova J. & Konvicka M. — 2008 — Technické rekultivace vápencových lomů v CHKO Český kras: lécime jízvy krajiny, nebo nicíme její novou sanci? [Technical lime quarries reclamation in Český kras PLA: do we cure scars of landscape or we destroy its convenience?] [Abstract]. In: Vyzkum v ochraně přírody, Sborník abstraktů z konference uspořádané 9.-12. září 2008 v Olomouci /Nature Conservation Research, Abstracts book from conference organized in Olomouc on September 9th-12th, 2008/. (Tuf I.H. & Kostkan V., Eds), Tribun EU, Brno: 91.
- 376.— Tuf I.H. & Tufova J. — 2008 — Proposal of ecological classification of centipede, millipede and terrestrial isopod faunas fro evaluation of habitat quality in Czech Republic. Cas. Slez. Muž. Opava (A), 57: 37-44.
- 377.— Tuf I.H. — 2008 — On the identity of the centipede species described in the genus *Lithobius* by L.J. Dobroruka from the Czech and Slovak Republics. Rigorous thesis, Faculty of Science, Palacky University, Olomouc, 11pp.
- 378.— Tuf I.H., Brichta M., Hora P. & Tufova J. — 2008 — Movement of myriapods in a forest meadow ecotone [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. Peckiana, 6: 134.
- 379.— Tuf I.H. & Kostkan V. — 2008 — Vyzkum v ochraně přírody, Sborník abstraktů z konference uspořádané 9.-12. září 2008 v Olomouci /Nature Conservation Research, Abstracts book from conference organized in Olomouc on September 9th-12th, 2008/. Tribun EU, Brno, 108pp.

- 380.— Tuf I., Hora P., Brichta M. & Tufova J. — 2008 — Proc se na ekotonu chytá více stonozek a mnohonozek? [Abstract]. In: 6. Cesko-Slovensky myriapodologicky seminar, Opatka, Slovenska republika, 15.-17.10.2008. Zbornik abstraktov [6th Czech and Slovak myriapodological workshop, Opatka, Slovak Republic 15.-17.10.2008. Book of abstracts]. (Mock A., Ed.), Univerzita Pavla Jozefa Safarika v Kosiciach, Kosice: 15-16.
- 381.— Tuf I.H. & Tufova J. — 2008 — Proposal of ecological classification of centipede, millipede and terrestrial isopod faunas for evaluation of habitat quality in Czech Republic. *Cas. Slez. Muze. Opava (A)*, 57: 37-44.
- 382.— Tuf I.H., Tufova J., Tajovsky K. & Pavelkova K. — 2008 — Stonozky a monohonozyky Bílých Karpat - současný stav poznání [Abstract]. In: 6. Cesko-Slovensky myriapodologicky seminar, Opatka, Slovenska republika, 15.-17.10.2008. Zbornik abstraktov [6th Czech and Slovak myriapodological workshop, Opatka, Slovak Republic 15.-17.10.2008. Book of abstracts]. (Mock A., Ed.), Univerzita Pavla Jozefa Safarika v Kosiciach, Kosice: 17-18.
- 383.— Tuf I.H., Wytwer J. & Tajovsky K. — 2008 — On the identity of the species described in the genus *Lithobius* Leach, 1814 by L.J. Dobroruka from the former Czechoslovakia (Czech and Slovak Republics) (Chilopoda: Lithobiomorpha). *Zootaxa*, 1788: 37-46.
- 384.— Tufova J. — 2008 — *Ekologie mnohonozek v podmírkách středoevropského opadavého lesa /Ecology of millipedes in Central European deciduous forests/* [In Czech and English] Thesis Univerzita Palackého v Olomouci (Czech Republic). Univerzita Palackého v Olomouci, 55pp.
- 385.— Tufova J. — 2008 — *Millipede community of Hurka u Hranic NNR, Czech Republic (Diplopoda)*. Rigorous thesis, , Faculty of Science, Palacky University. Olomouc, 6pp.
- 386.— Tufova J., Pavelkova K., Tajovsky K., Tuf I.H. & Strichelova J. — 2008 — Millipedes and centipedes of the White Carpathians, Czech Republic [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 66.
- 387.— Vandenspiegel D. & Pierrard G. — 2009 — Révision du genre *Prionopetalum* (Odontopygidae, Diplopoda) et descriptions de nouvelles espèces d'Afrique de l'Est. *Journal of Afrotropical Zoology*, 5: 149-163.
- 388.— Voigtlander K. — 2007 — Diplopoden und Chilopoden der Alp Flix. *Jber. Natf. Ges. Graubünden*, 114: 81-82.
- 389.— Voigtlander K. — 2008 — Tausendfüsser, Doppelfüßer (Diplopoda). In: Arten- und Biotopschutzprogramm Sachsen-Anhalt. Biologische Vielfalt und FFH-Management im Landschaftsraum Saale-Unstrut-Triasland. - Berichte des Landesamtes für Umweltschutz Sachsen-Anhalt, Sonderheft 1/2008. (??, Ed.), ??, ??: 217-220.
- 390.— Voigtlander K. — 2008 — Hundertfüsser (Chilopoda). In: Arten- und Biotopschutzprogramm Sachsen-Anhalt. Biologische Vielfalt und FFH-Management im Landschaftsraum Saale-Unstrut-Triasland. - Berichte des Landesamtes für Umweltschutz Sachsen-Anhalt, Sonderheft 1/2008. (??, Ed.), ??, ??: 220-223.
- 391.— Voigtlander K. & Xylander W.E.R. — 2008 — Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz [Peckiana Volume 6]. Staatliches Museum für Naturkunde Görlitz, Görlitz, 138pp.
- 392.— Vozenilkova-Aurova K. — 2007 — Inoculation of centipedes (Chilopoda) into colliery spoil heaps. In: Contributions to Soil Zoology in Central Europe II. Proceedings of the 8th Central European Workshop on Soil Zoology held in Ceske Budejovice, Czech Republic, April 20-22, 2005. (Tajovsky K., Schlaghamersky J. & Pizl V., Eds), ISB, BC, AS CR, v.v.i., Ceske Budejovice: 201-203.
- 393.— Walker M.J., Stockman A.K., Marek P.E. & Bond J.E. — 2009 — Pleistocene glacial refugia across the Appalachian mountains and coastal plain in the millipede genus *Narceus*: evidence from population genetic, phylogeographic and paleoclimatic data [doi: 10.1186/1471-2148-9-25]. *BMC Evolutionary Biology*, 9 (25) : 1-11.
- 394.— Wapiti — 2008 — Les mini-bêtes sous terre ! *Wapiti*, 260: 10-17.
- 395.— Watson J. — 2008 — Invasion of millipedes [http://news.scotsman.com/latestnews/Invasion-of-the-millipedes]. *News.Scotsman.com*, 2008 (04/13) : 1-3.
- 396.— Wesener T. — 2008 — Phylogeny and biogeography of Giant Pill-Millipedes, with a special emphasis on endemic species from Madagascar (Diploda, Sphaerotheriida) [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 70.
- 397.— Wesener T. — 2009 — Unexplored richness: discovery of 31 new species of Giant Pill-Millipedes endemic to Madagascar, with a special emphasis on micro-endemism (Diplopoda, Sphaerotheriida). *Zootaxa*, 2097: 1-134.
- 398.— Wesener T., Enghoff H. & Wägele J.W. — 2008 — Pachybolini - a tribe of giant Afrotropical millipedes. With arguments for monophyly and the description of a new genus from Madagascar (Diplopoda: Spirobolida: Pachybolidae). *Steenstrupia*, 22: 37-53.
- 399.— Winder M. — 2007 — 2008 BMIG AGM and field weekend. *British Myriapod and Isopod Group Newsletter*, 15: 1.
- 400.— Wytwer J., Golovatch S.I. & Penev I. — 2008 — Variation in millipede assemblages in oak woodlands of the eastern European plain (Diplopoda) [Abstract] [In: K. Voigtlander & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 79.

- 401.— Wytwer J. & Tajovsky K. — 2007 — Centipede assemblages in an abandoned arable field with different plant diversity manipulations. In: *Contributions to Soil Zoology in Central Europe II. Proceedings of the 8th Central European Workshop on Soil Zoology held in Ceske Budejovice, Czech Republic, April 20-22, 2005.* (Tajovsky K., Schlaghamersky J. & Pizl V., Eds), ISB, BC, AS CR, v.v.i., Ceske Budejovice: 205-209.
- 402.— Xylander W.E.R. — 2008 — Composition of haemolymph in Diplopoda and Chilopoda [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 135.
- 403.— Xylander W.E.R. — 2008 — Haemolysins and other potential antibiotic haemolymph proteins from Diplopoda and Chilopoda [Abstract] [In: K. Voigtländer & W.E.R. Xylander (Eds): Abstracts of the 14th International Congress of Myriapodology Görlitz/Germany. Myriapoda and Onychophora of the World. Diversity, Biology and Importance 21-25 July 2008 Görlitz]. *Peckiana*, 6: 40.
- 404.— Youngsteadt N.W. — 2009 — Laboratory observations on the natural history of *Pseudopolydesmus pinetorum* (Diplopoda, Polydesmida, Polydesmidae) with emphasis on reproduction and growth. *Transactions of the Kansas Academy of Sciences*, 112 (1/2) : 67-76.
- 405.— Zhang Z.Q. — 2008 — Contributing to the progress of descriptive taxonomy. *Zootaxa*, 1968: 65-68.
- 406.— Zhang Z.Q. & Shear W.A. (Eds). — 2007 — Linnaeus Tercentenary: Progress in Invertebrate Taxonomy. *Zootaxa*, 1668: 1-766.

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 of any letters (code below) indicating the specialities.

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

ABROUS-KHERBOUCHE Ourida ouridakherbouche@yahoo.fr
Université Houari Boumediene 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.a1@telia.com
Naturhistoriska Museet Box 7283S-40235 GÖTEBORG Sweden
Tel +46 31 27 25 57 Fax +46 31 12 98 07 Active Member C t e o

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 bg

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 e b bg

BERG Matty matty.berg@falw.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@nmnh.bas.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.cl.bas.bg/nmnh/>

BONATO Lucio lucio.bonato@unipd.it
 Università di Padova Dipartimento di Biologia 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. bondja@mail.ecu.edu
 East Carolina University Department of Biology Howell Science Complex N211
 GREENVILLE, NC 27858 USA
 Tel 00 1 252 328 - 2910 / 2943 Fax 00 1 252 328 - 4178 Active Member D p a t
<http://www.core.ecu.edu/biol/bonja> <http://www.mygalomorphae.org>

BOURDANNE KADEBE Daniel bourdak@who.net
 22 BP 356 ABIDJAN 22 Ivory Coast
 Tel + 225 22 44 46 96 Fax + 225 22 44 62 19 Active Member D o e b c

BRITISH MYRIAPOD & ISOPOD GROUP BMIG BMG
 C/o Helen READ 2 Egypt Wood Cottages Egypt Lane FARNHAM COMMON Bucks SL2 3LE UK
 C/o Steve GREGORY Northnoor 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
 Laboratorio de Sistemática Animal, Centro de Investigaciones Biológicas Universidad Autónoma des Estado de Hidalgo
 A.P. 69-1 Pachuca, Hidalgo Mexico
 Tel +52 (771) 7172000 ext. 6659 Fax +52 (771) 7172000 ext. 2112 Active Member D t

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/Zoologie/abt2/thorsten.htm>

CANCELÀ da FONSECA Jorge Paulo jorge.cancela@wanadoo.fr
 11, rue Duvivier F-75007 Paris France
 Tel +33 1 45 51 41 69 Active Member A D e

CEPERA Jiri
 Krátká 5 69301 HUSTOPECE Czech Republic
 Tel +420 5194 13580 Active Member C D b e t

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

CHAGAS JUNIOR Amazonas amazonaschagas@mn.ufrj.br
 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 Ct

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 Pt
 Active Member Dcte

CHANG Hsueh-Wen hwchang@mail.nsysu.edu.tw
 National Sun Yan-Sen University Department of Biological Sciences KAOHSIUNG, Taiwan 804 Taiwan ROC
 Active Member Dcte

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

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 Ct
<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 Dt

CHRISTIAN Erhard echrist@edvl.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 Acbbgs

CRAIG Patrick R. amberid@inreach.com
 PO Box 545 MONTE RIO CA 95462 USA
 Tel +1 707 865 9426 Active Member f

DANYI László danyi@nhmus.hu
 Hungarian Natural History Museum Department of Zoology
 Baross u. 13. & H-1088 BUDAPEST Hungary
 Tel +36 20 49 85 805 Active Member Ctblg

DAVID Jean-François jean-francois.david@cefe.cnrs.fr
 CFE-CNRS 1919 route de Mende F-34293 MONTPELLIER Cedex 5 France
 Tel +33 4 67613261 Fax +33 4 67412138 Active Member Debbo

DECKER Peter millipeter@diplopoda.de
 Froschmarkt 8 D-55129 MAINZ Germany
 Active member D bg <http://tausendfuesser.forum.de> <http://go.to/millipedepage>

DEMANGE Jean-Marie
 4 rue Changarinier F-75012 PARIS France
 Tel +33 1 43 43 32 12 Honorary Member MDcta

DI GIOVANNI Massimiliano digiovanni.mandic@tele2.it
 via Filippo Civinini, 20 I-00197 ROMA Italy
 Tel +39 06 6386026 Fax +39 06 6386026 Active Member Dtblge

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 Dto
<http://mediabase.uib.no/mbase/3showall.cgi>

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

DOMINGUEZ CAMACHO Miguel mdominguez@zoosyst-berlin.de miguelondia@hotmail.com
Freie Universität Berlin Systematik und Evolution der Tiere
Königin-Luise-Strasse 1-3 D-14195 BERLIN Germany
Tel +49 30 838 54 683 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://www.zmuc.dk/EntoWeb/staff/henghoff.htm>

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

FABRE Marie-Chantal
USTL Lille I Laboratoire de Biologie Animale F-59655 VILLENEUVE D'ASCQ Cedex France
Tel +33 3 20434044 Active Member C b

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

FONTANELLI Carmen Silvia fontanet@rc.unesp.br
Department of Biology Instituto de Biociências - UNESP
Av. 24A, 1515 cxp 199 CEP 13506-031 RIO CLARO, SP Brazil
Tel +55 195 34 0244 r.121 Fax +55 195 35 1117 Active Member D t c bs

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.rui@uam.es agarciruiz@hotmail.com
C/ Alonso Carbonnel 2 - 5º A E-28045 - Madrid Spain
Active Member C t e

GEOFFROY Jean-Jacques geoffroy@mnhn.fr
Muséum National d'Histoire Naturelle Département Ecologie & Gestion de la Biodiversité
UMR 7179 du CNRS Equipe EVOLTRAIT 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>

GIRIBET Gonzalo ggiribet@oeb.harvard.edu
Harvard University, Museum of Comparative Zoology Department of Organismic & Evolutionary Biology
16, Divinity Avenue Cambridge, MA 02138 USA
Tel +1 617 495 1473 Fax +1 617 496 5854 Active Member C t
<http://www.mcz.harvard.edu/Departments/InvertZoo/gonzalo.htm>

GOLOVATCH Sergei Ilyich sgolovatch@yandex.ru sgol@orc.ru
Institute for Problems of Ecology & Evolution Russian Academy of Sciences
Leninsky prospekt 33 119071 MOSCOW V-71 Russia
Tel +7 095 9367671 (private) +7 095 9545534 / 9522592 Active Member D t bg bs e

<http://www.orc.ru/~sgol/golovatch.htm>

GREGORY Steve J. steve.gregory@northmoortrust.co.uk
Northmoor Trust, Little Wittenham HILL FARM, ABINGDON Oxon 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
Fizjologii Akademicka 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 hamerm@ukzn.ac.za
School of Botany & Zoology University of Natal, Pietermaritzburg, KwaZulu-Natal
Private Bag X01 SCOTTSVILLE 32009 South Africa
Tel +27 33 260 5108 Fax +27 33 260 5105 Active Member D t e

HANNIBAL Joseph T. hannibal@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
Muséum d'Histoire naturelle Case postale 6434 CH-1211 GENEVE 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
An der Kirche 17 D-14476 GROß GLIENICKE Germany
Tel +49 33201 44133 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. rhoffman@vmnh.net
Virginia Museum of Natural History VMNH 1001 Douglas 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
Hustadtring 147 D-44801 BOCHUM Germany
Tel +49 234/705434 Active Member P t

IGNATIUS Mary srgnatius@rediffmail.com
PRINCIPAL Fatima College(Autonomous) Mary Land MADURAI 625 018 Tamil Nadu India
Moral Member

ILIE Victoria victoria_boitan@yahoo.com
Institutul de Speologie "Emile Racovitza" Casa Academiei Romane
Str. Calea 13 Septembrie nr. 13 Room M237 RO-050117 BUCURESTI Romania
Tel +40 21 410 40 82 Fax +40 21 410 40 82 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 myriapodologie@wanadoo.fr
 Attaché au Muséum National d'Histoire Naturelle DSE USM602
 Résidence "Le Blue Line" - entrée C 67 avenue Estienne d'Orves F-06000 NICE France
 Tel +33 (0)6 63 16 98 94 Active Member C t b bg

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

JEEKEL Casimir A.W. cjeekel@cs.com
 Vinkenbos 22 NL-4851 ER ULVENHOUT The Netherlands
 Honorary Member M D C t bg

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@vic.edu
 Department of Zoology - Insects Field Museum of Natural History 1400 S Lake Shore Drive
 CHICAGO III 60605 USA Active member D t

KANIA Grzegorz grzegorz.kania@am.lublin.pl
 Department of Biology and Parasitology Medical University of Lublin
 ul Emancypantek 3/11 PL-20636 LUBLIN Poland
 Tel +48 8153 290 51 Fax +48 8153 289 03 Active Member M (D) pa p

KHANNA Vinod drvkhanne51@gmail.com
 Northern Regional Station Zoological Survey of India
 Sai Drishti, I51 Ashok Vihar, Salawala DEHRA DUN 248001 Uttaranchal India
 Tel +91 135 275 6349 / 274 7555 Fax +91 135 275 8362 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 Fax +33 5 53 56 22 60 Active 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

KONDEVA Emilia Assenova emikondeva@abv.bg
 Bulgarian Academy of Science Institute of Zoology Boul. Tsar Osvoboditel, 1 1000 SOFIA Bulgaria
 Tel +359 2 988 51 15 Fax +359 2 882897 Active Member M e

KORSOS Zoltán korsos@zoo.zoo.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 Tel +386 1 42 333 88 Fax +386 1 257 33 90	Vecna pot 111 Active Member	1000 LJUBLJANA Slovenia C t e o b g bs
KRAUS Otto otto.kraus@zoologie.uni-hamburg.de Zoologisches Institut und Zoologisches Museum Martin-Luther-King-Platz 3 D-20146 HAMBURG Honorary Member	Germany	
LEE Paul paulatarachne@aol.com The Heath, Tattingstone Ipswich IP9 2LX Great Britain Tel +44 1 473 327835 Fax +44 1 473 326870	UK Active Member	CD t e bg
LESNIEWSKA Małgorzata remiz@amu.edu.pl Department of General Zoology Adam Mickiewicz University Tel +48 61 829 58 45 Active Member	Umultowska 89 C D t b e bg	PL-61614 POZNAN Poland
LEWIS John Gordon Elkan johngelewis@realemail.co.uk Manor Mill Farm HALSE TAUNTON Somerset TA4 3AQ England Tel +44 0823 432697 Active Member	UK C t o b	
LEWIS Julian J. lewisbioconsult@aol.com J. Lewis & Associates Biological Consulting 217, West Carter Avenue Active Member D t	CLARKSVILLE, IN 47129 USA	
LIM Kil-Young et5230@jbedunet.com 201 Dong 401 Ho Daewoo 2nd Apt Wooa-dong 2ga Jeonju-shi Jeollabuk-do Tel +82 63 244-5249 Fax +82 63 830-8190	Active Member	JEONJU 561-775 South Korea 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 Fax +49 69 13305790079 http://www.myriapoden-info.de	Active Member www.schubartiana.de	C D b bg e t www.norman-lindner.de
MA Hui-Qin mhq008@yahoo.com Scientific Research Office Hengshui University 1088 Heping Xi-Road HENGSHUI City, Hebei Province 053000 Active Member D C t	CHINA	
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@bf.bio.bg.ac.yu Institute of Zoology, Faculty of Biology University of Belgrade Studentski Trg 16 YU-11000 BELGRADE Yugoslavia 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		
MAURIES Jean-Paul mauries.jean-paul@wanadoo.fr collmill@mnhn.fr Muséum National d'Histoire Naturelle Département Systématique & Evolution Section Zoologie-Arthropodes CP n°53 61, rue Buffon F-75231 PARIS Cedex 05 France Tel +33 1 4079 3584 Fax +33 1 4079 3863 Honorary Member	M(D) t e o b bs	
MAAYER Georg gmayer@onychophora.com Dept of Anatomy & Cell Biology, University of Melbourne	MELBOURNE, Victoria 3010	Australia

Tel +61 3 8344-5758 or -5782 Active Member A O t a o u
<http://www.onychophora.com>

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
 Naturhistoriske Samlinger Bergen Museum / Universitetet i Bergen
 Muséplass, 3 N-5020 BERGEN Norway
 Tel +47 5558 8280 Fax +47 5558 9677 Active Member D C t e bg

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
 397 Main Street Apt. 3 Duxbury, VT 05676 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 bg Active Member
<http://www.qvmag.tas.gov.au/mesibov.html>

MEYER Erwin erwin.meyer@uibk.ac.at
 Universität Innsbruck Institut für Zooloie 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. mikh@mail.primorye.ru mikhaljova@biosoil.ru
 Russian Academy of Sciences / Far Eastern Branch Institut of Biology & Soil Science
 Prospekt 100-letiya Vladivostoka 159 690022 VLADIVOSTOK Russia
 Tel +7 4232 311 133 Fax +7 4232 310 193 Active Member D t e

MINELLI Alessandro alessandro.minelli@unipd.it
 Università di Padova Dipartimento di Biologia Via Uga Bassi 58B I-35131 PADOVA Italy
 Tel +39 049 827 6303 Fax +39 049 827 6230 Active Member M t e b g o b s

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

MITIC Bojan bojan@bf.bio.bg.ac.yu
 Institute of Zoology, Faculty of Biology University of Belgrade Studentski Trg 16 11000 BELGRADE Serbia
 Active Member C t

MOCK Andrej andrey.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. carsten.mueller@biologie.uni-rostock.de
 University of Rostock Institute for Biodiversal Research General & Special Zoology
 Universitätsplatz 2 D-18051 ROSTOCK Germany
 Tel +49 381 498 6263 Fax +49 381 498 6262 Active Member C p u
<http://www.biologie.uni-rostock.de/zoologie/mueller.html>

MWABVU Tarombera mwabvut@ukzn.ac.za
 C/o Michelle Hamer School of Botany & Zoology University of Natal, Pietermaritzburg, KwaZulu-Natal
 Private Bag X01 SCOTTSVILLE 3209 South Africa
 Active Member D t

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 Michurina st. 88 TOMSK 634015 Russia
 Tomsk Agricultural Institute Department of Ecology Active Member D C S t e
 Tel +7 903 914 8245 Fax +7 3822 738650

NEFEDIEVA Julia j.nefedieva@mail.ru Michurina st. 88 TOMSK 634015 Russia
 Tomsk Agricultural Institute Department of Ecology Active Member D C S t e
 Tel +7 903 914 8245 Fax +7 3822 738650

NEGREA Stefan stnegrea@yahoo.com Michurina st. 88 TOMSK 634015 Romania
 Institutul de Speologie "Emil Racovitza" Calea 13 Septembrie nr.13 RO-050711 BUCURESTI Honorary Member C t e bg bs
 Tel +4021 318 8132

NEVERMANN Lutz hemocytes@nevermanns.de Michurina st. 88 TOMSK 634015 Romania
 Haupfstrasse 7 D-63814 MAINASCHAFF Germany Active Member A M p c u
 Tel +49 6021 780217 http://www.hemocytes.nevermanns.de

NGUYEN DUC Anh ducanh410@yahoo.com ndanh006@iebr.vast.ac.vn
 Department of Environmental Soil Ecology Institute of Ecology and Biological Resources
 18 Hoangquocviet Road, Nghiai Town, Caugiat District HANOI CITY Vietnam
 Tel +84 913353521 Fax +84 4 8361196 Active Member D t
 http://millipede.freeweb7.com

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 Dp t b u bg bs
 http://www.mnhn.fr/assoc/myriapoda/INDEX.HTM

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

PASS Günther guenther.pass@univie.ac.at A-1090 WIEN Austria
 Institut für Zoologie Universität Wien Althanstraße, 14 Active Member A (M) a p
 Tel +43 1 4277 54493 Fax +43 1 4277 9544

PEITSALMI Maija
 Moved to unknown address ??? Finland
 Honorary Member D e o

PENTEADO Carlos Henrique Silva cea@rc.unesp.br
 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 Brazil
 Tel +55 19 3534 0122 Fax +55 19 3534 0122 Active Member D e b p a

PEREIRA Luis Alberto lpereira@fcnym.unlp.edu.ar RA-1900 LA PLATA Argentina
 Facultad de Ciencias naturales y Museo Paseo del Bosque s/n
 Tel +54 221 484 4112 Fax +54 221 425 7744 Active Member C t e

PFEIFLE Robert webmaster@zecke-design.de
 Im Buckenberg 5 D-76307 CARLSBAD Germany
 Active Member D

PIEPER Harald
 Ulmenstrasse 21 D-24223 RAISDORF Germany
 Active Member D t bg

PIERRARD Gaston mgmg.pierbor@wanadoo.fr
 16 boulevard de Verdun F-76200 DIEPPE France

Tel +33 2 35 82 20 95 Active Member D t b ag
 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 III 60605 USA Active member D t

PRUNESCU Carol Constantin carol.prunescu@ibiol.ro
 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

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 PO Box 4085 DURBAN 4000 South Africa
 Active Member D t e

REIP Hans reip@myriapoden-info.de
 (Senckenberg Museum für Naturkunde Görlitz) Leipziger Strasse 7 07743 JENA Germany
 Tel +49 (0) 3641 421976 Fax +49 (0) 3641 524471 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 O Active Member

ROSENBERG Jörg privat-rj@web.de
 Sommerhaus 45 D-50129 BERGHEIM Germany
 Tel +49 2238 42590 Active Member M a u p

RUHBERG Hilke Ruhberg@zoologie.uni-hamburg.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 francois.sahli@libertysurf.fr
 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 Häggesled 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. 6 103 009 MOSCOW Russia
 Tel +7 095 292 5796 Fax +7 095 203 2717 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
The Paleontological Institute University of Kansas +1 785 864-2751 D f Active Member 1475
Jayhawk Boulevard, Lindley Hall LAWRENCE KS 66045 http://homepage.mac.com/paulselden/home/
USA

SERRA Antoni aserra@ub.edu
Dept. Biologia Animal (Invertebrats) 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 bg 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 Active Member D Dp t o b bg

SIERWALD Petra psierwald@fieldmuseum.org
Field Museum of Natural History 1400 S Lake Shore Dr CHICAGO IL 60605-2496 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, CHEEKWAGA, NY 14225 USA
Tel +1 716 893 4593 Active Member M t

SIMAIKIS Stylianos bio475@edu.biology.uoc.gr
Natural History Museum of Crete University of Crete Knossou Av. PoBox 2208 71409 IRAKLEIO Crete Greece
Tel +30 2810 393273 Fax +30 2810 324366 Active Member C t bg

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

SNYDER Bruce A. bruceasnyder@gmail.com
Odum School of Ecology University of Georgia 1033 E. Green St. ATHENS GA 30602-2202 USA
Active Member

SOMBKE Andy asombke@ice.mpg.de
Max Planck Institute for Chemical Ecology Department of Evolutionary Neuroethology
Hans-Knöll-Strasse 8 D-07745 JENA Germany Active member C a p u

SPELDA Jörg spelda@t-online.de
Über der Glonn 24 D-85238 PETERSHAUSEN Germany
Tel +49 89 8137 99 80 19 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 Active Member
http://online.sfsu.edu/~gs/index.html

SPIRIDONOV Sergei s_e_spiridonov@rambler.ru
Institute of Parasitology 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)
 Tel +43 1 52177 323 Fax +43 1 52177 327 Burgring 7 - Postfach 417 A-1014 WIEN Austria
 Active Member At

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 Ct
<http://www.nmb.bs.ch>

STOEV Pavel stoev@nmnh.bas.bg pavelstoev@abv.bg
 National Museum of Natural History Blvd. Tzar Osvoboditel 1 1000 SOFIA Bulgaria
 Tel +359 2 987 36 80 Fax +359 897 25 24 CDte 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 Adep
<http://www.jcu.cz/~upb>

TABACARU Ionel igtabacaru@yahoo.com
 Institute of Speleology "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 DSto bg bs pa

TAIT Noël rstutch@gppond.net.au
 Peripatus Productions Pty Ltd 1 Carisbrook Street LANE COVE NSW 2066 Australia
 Tel +61 2 9427 6747 Fax +61 2 9427 6767 Active Member Ontuab

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 Sádkách 7 CZ-370 05 CESKE BUDEJOVICE Czech Republic
 Tel +420 385 310 134 [387 775 791] Fax +420 385 310 133 Active Member DCebbg
<http://www.jcu.cz/~upb/tajov.htm>

TAKANO Mitsuo
 Tsurumi Girl's Senior High School Tsurumi 2-2-1 YOKOHAMA, Kanagawa 230 Japan
 Tel +045 (301) 9810 Active Member (M) Dt

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 Det

TRACZ Henryk tracz@wl.sggw.waw.pl
 Katedra Ochrony Lasu i Ekologii Wydział Lesny SGGW ul. Nowoursynowska 159 PL-02776 WARSZAWA Poland
 Tel +48 22 5938162 Fax +48 22 5938154 Active Member DCepb

TSURUSAKI Nobuo ntsuru@fed.tottori-u.ac.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 Natural Sciences Department of Ecology & Environmental Science
 Svobody 26 77200 OLOMOUC Czech Republic
 Tel +420 585 634 556 Fax +420 585 634 553 Active Member Cetbag
<http://ekologie.upol.cz/ad/tuf>

TUFOVA Jana tufova@centrum.cz
 Palacky University, Faculty of Natural Sciences Department of Ecology & Environmental Science
 Svobody 26 77200 OLOMOUC Czech Republic
 Tel +420 776 632 616 Active Member Detbag

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

VOHLAND Katrin katin.vohland@geo.hu-berlin.de
 Inst. Syst. Zoologie Museum für Naturkunde - Humboldt-Universität D-10099 Berlin Germany
 Tel +49 30 2093 8563 Fax +49 30 2093 8528 Active Member D t

VOIGTLÄNDER Karin karin.voiglaender@smng.smwk.sachsen.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>

WESENER Thomas thomas.wesener@ruhr-uni-bochum.de
 Forschungsinstitut und Museum Alexander Koenig
 Adenauerallee 160 D-53129 BONN Germany
 Tel +49 228 9122 285 Active Member D t e

WÜRMLI Marcus meuss@t-online.de
 Nankai Highschool, International Division 22 Nankai Si Ma Lu 300 100 Tianjin RP China China
 Active Member C t b e p bg

WYTWER Jolanta jolawyt@robal.miiz.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

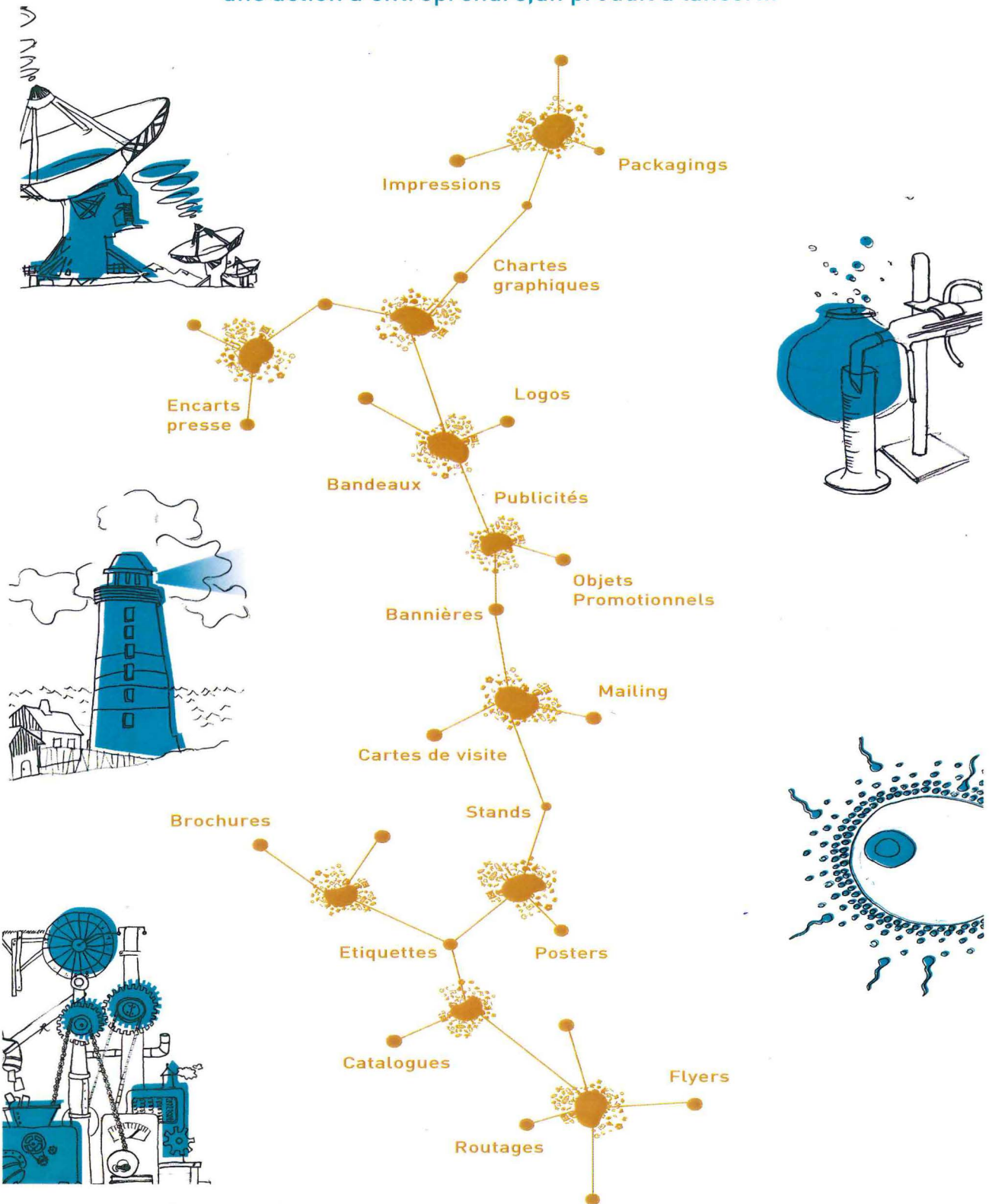
ZAPPAROLI Marzio zapparol@unitus.it marzzap@tin.it
 Dipartimento di Protezione delle Piante Università della Tuscia
 Via S. Camillo de Lellis / I-01100 VITERBO Italy
 Tel +39 761 357472 Fax +39 761 357473 Active Member C t bg e

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

agisson

Laboratoire Graphique

Une information à diffuser,
une action à entreprendre, un produit à lancer...



Nous conseillons, créons et fabriquons
de nombreux outils de communication !

