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**Bulletin du  
Centre International  
de Myriapodologie**



Geoffroy J.-J., Nguyen Duy - Jacquemin M. (Eds)  
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**BULLETIN DU  
CENTRE INTERNATIONAL DE MYRIAPODOLOGIE**

**CIM**

**40**

**Special Issue n° 41 devoted to the 40th Anniversary of the CIM [Centre  
International de Myriapodologie - International Society for Myriapodology]  
- 1968-2008 -**

**Cover-Stars :**

*Allajulus nitidus, Glomeris connexa, Apomus sp., Gosodesmus claremontanus*

After : R. Vignes-Lebbe, J. Rebière, L. Scheuermann & Bill Shear

Concept : Société Agisson (Paris) & CIM Secrétariat

**MYRIAPODA & ONYCHOPHORA**

GEOFFROY J.-J., NGUYEN DUY - JACQUEMIN M. (EDS)  
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## Cover picture:

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After : R. Vignes-Lebbe, J.-J. Geoffroy, J. Rebière, L. Scheuermann & Bill Shear  
Concept : Studio Agisson (Paris) for CIM Secrétariat

*The editorial team have conceived and realized the present bulletin with the participation of 72 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 72 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 2007-2008, 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 2008, the CIM society comprises 159 members that show a stabilization since several years, despite a slight decrease. 3 members were registered in 2007-2008. Several candidates for membership are hoped for 2008-2009. In the mean time, 3 members have been removed from the list in 2007, then 4 members were removed in 2008 after decease, resignation or complete disappearance during at least four years.

72 people only sent a reply to the questionnaire 2007/2008, despite our efforts to enter an easier and quicker communication via e-mail for the questionnaire. Some members answered the classical way, other via e-mail or directly from the webpage. We guess that the next international congress will slow down this lack of communication.

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 next International Congress of Myriapodology and the General Assembly.

The President John Lewis and myself remind you that 2008 represents a very important year for the CIM Society and the myriapodological community. It is the **40th Anniversary of the CIM** (1968-2008) and we'll try to commemorate this date with special events. We will also have to vote for the renewal of the CIM Council for 2008-2011 during the CIM General Assembly to be held during the Congress at Görlitz (Germany) in July.

Best wishes and regards

**Jean-Jacques GEOFFROY**  
General-Secretary of the CIM

N total since 1968 738	Ex-Members since 1968 579	<b>Members 2008</b> <b>159</b>	<b>Active Members 2008</b> <b>141</b>	
<b>The CIM in 2008</b>		Benefactor Members 0	Moral Members 8	Honorary Members 10

**Centre International de Myriapodologie**  
Muséum National d'Histoire Naturelle, Département Systématique & Evolution  
USM602 Section Zoologie-Arthropodes  
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<http://www.mnhn.fr/assoc/myriapoda.INDEX.HTM>

## **Presidential Report (Rapport Moral) 2007-2008**

by John G. E. Lewis, President of the CIM

The 40th Bulletin du Centre International de Myriapodologie edited by J.-J. Geoffroy, and M. Nguyen-Duy Jacquemin, was published in 2007 and lists 325 papers on the Myriapoda. In addition, the Bulletin contains, as usual, a List of Topics being dealt with or scheduled by workers on Myriapoda and Onychophora and a World Directory of Myriapodologists, both compiled and maintained by J.-J. Geoffroy. Mention too should be made of the 22 pages of notices and advertisements at the beginning of the bulletin, which is a valuable source of information.

We look forward to the 14<sup>th</sup> International Congress of Myriapodology to be held in Görlitz in July which, judging from the programme promises a varied and fascinating scientific meeting.

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 for the invaluable contribution that he has made to the CIM during the many years that he has been part of the Bulletin editorial team.

### **Election of Council Members**

The General Assembly at Görlitz will elect the new CIM Council on 25<sup>th</sup> July. Any member who is interested in serving on the Council is urged to inform the General-Secretary as soon as possible.

All current members of Council are eligible for re-election and following the election the new Council will meet to elect the officers which will include that of a new President as I am standing down.

## **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 standing.

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 during a meeting of the council or by e-mail, after a two-months voting period.

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 2005-2008 goto 2008-2011

10 members of the **CIM Council** have been elected for 2005-2008 by the General Assembly 2005 at Bergen, Norway and **all of them are eligible for re-election 2008-2011**

The **General-Secretary** has been appointed for 2005-2008 and must be appointed for 2008-2011

The **General Treasurer** has been appointed for 2005-2008 and must be 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**

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The future executive committee will be elected in 2008 during the 14th ICM at Görlitz (Germany) by the General Assembly for 2008-2011

Candidatures for membership of Council are strongly invited (to be sent to the Secretary)

## THE CIM: A 40 YEAR OLD HISTORY

CENTRE INTERNATIONAL DE MYRIAPODOLOGIE  
Muséum National d'Histoire Naturelle, Département Systématique & Evolution  
USM602 Taxonomie-Collection (Section Zoologie-Arthropodes)  
CP n°53 - 61, rue Buffon F-75231 Paris Cedex 05 (France)

by Jean-Jacques Geoffroy, CIM Secretary

Created in Paris in April 1968, the CENTRE INTERNATIONAL DE MYRIAPODOLOGIE (CIM) — International Society for Myriapodology — regroups myriapodologists of whole world. The secretariat of the CIM is located in the Muséum National d'Histoire Naturelle in Paris (France). Its mission is to rapidly inform myriapodologists (and other zoologists and biologists) of works which are in progress or published in all the fields of myriapodology (and more precisely 'Multipedes' Myriapoda & Onychophora), from the study of macromolecules to the study of ecosystems and landscape ecology.

For its functioning, the CIM receives from its members either an annual subscription, or books and reprints destined to set up a specialized library for myriapodology in the MNHN. This myriapodological library is located in the «Muséum National d'Histoire Naturelle, Paris».

Each year, registered members of the CIM receive a questionnaire. This questionnaire asks each member to provide a list of papers published during the year, as well as research work in progress or in project. It also asks for any informations of general interest to researchers whose work involves Myriapoda or Onychophora. The questionnaires are returned by the end of February; the bibliographical and analytical bulletin with the directory is compiled from all the replies, which come from countries around the world. This bulletin is sent to every member in the course of the year. The informations are also available in the webpages of the CIM site, harboured at the MNHN, Paris on <<http://www.mnhn.fr/assoc/myriapoda/INDEX.HTM>>

According to the rules of the CIM, any member who does not reply to the questionnaire during three years or does not send dues or reprints, is then removed from the list.

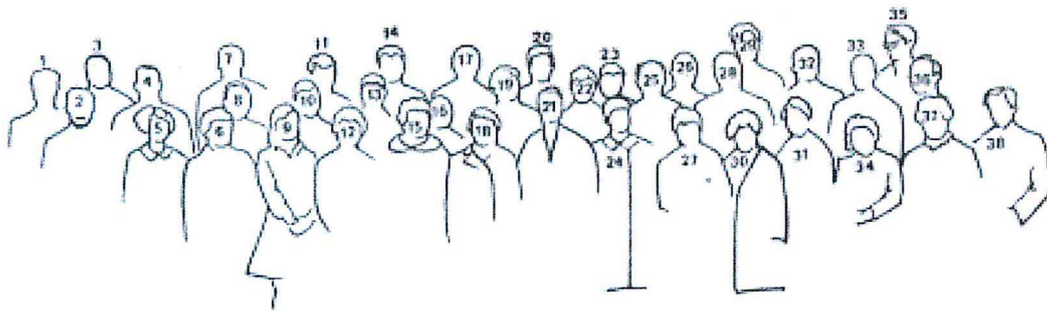
The present CIM is the result of a forty year history 1968-2008. Immediately after its original creation at Paris in it evolved rapidly to a European and International level and international congresses were regularly organized throughout the world. However this efficient but informal organization needed to have stronger structures and rules. The constitution of a formal international society was agreed at Copenhagen in 1996 during the 10th ICM. In 1999 at Bialowieza (Poland) it was formally constituted as an International Society with a board and statutes. The proposed Constitution and By-Laws were submitted to the members, discussed and definitively adopted in 2002 during the 12th ICM at Mtuzini (South-Africa).

Jean-Paul Mauriès was the first President during the transitory period 1999-2002. Since 2002, the President of the CIM has been our colleague John Gordon Elkan Lewis from England and a Council and Board have been constituted during the general assembly held at Mtuzini in August 2002, then renewed during the general assembly held at Bergen (Norway) in July 2005. The Council & Board reflect very well the international nature of our society. In 2008, during our next International Congress and General Assembly in Görlitz (Germany), a new Council and a new President will be elected. Since the very beginning of the story, some 738 people from 67 countries have been active members of the CIM. In 2008, we have more than 140 members and we hope a new generation will soon be appearing.

### FOUNDERS AND PIONEERS

The main organizers of the founding meeting in Paris — which took place at the same time as the 4th International Congress of Arachnology — were the young Jean-Marie Demange and Jean-Paul Mauriès. They were the 'CIM fathers and godfathers'. The idea was originally strongly supported by Otto Kraus, from Hamburg (Germany) who contributed to the creation of the CIDA as well. They were very soon joined by J. Gordon Blower, present at Paris, who offered to organize the second international congress of Myriapodology at Manchester in 1972 when it became evident that it was not possible to hold it in Czechoslovakia at Brno. To my eyes, these four will be remembered as the 'musketeers of the CIM'. Can't we recognize Kraus as smart Athos, Mauriès as jovial Porthos, Demange as elegant Aramis and, the last but not the least, Blower as adventurous D'Artagnan.

Anyway, beyond the very founders Demange, Kraus and Mauriès, all the participants to the 1st International Congress of Myriapodology, Paris 8-13 April 1968, can be considered as founding members of the CIM.



- |                   |                      |                     |                   |
|-------------------|----------------------|---------------------|-------------------|
| 1. J. G. BLOWER   | 11. B. JEHY          | 21. B. S. BRUNDIERE | 31. M. BANTALA    |
| 2. E. G. F. LEWIS | 12. N. B. CAUSEY     | 22. J. P. MAURIES   | 32. M. PEZMALSH   |
| 3. J. BERNHAUX    | 13. C. ZEHNER        | 23. E. N. CHISHOLM  | 33. J. M. DEMANGE |
| 4. U. HANAUER     | 14. F. SAURANI       | 24. M. L. BURGER    | 34. K. STRASSER   |
| 5. M. NGUYEN-HUY  | 15. I. SCHROON       | 25. T. CHEN         | 35. J. F. MANIER  |
| 6. L. ZUREKOWSKI  | 16. C. HERRMANN      | 26. M. VACKER       | 36. W. DOOLEY     |
| 7. M. DESCHAMPS   | 17. S. A. TOYE       | 27. M. G. SLEIGHT   | 37. W. HÜTNER     |
| 8. E. MATIE       | 18. M. HUBERT        | 28. U. KRAUS        | 38. M. STRASSER   |
| 9. M. LEWIS       | 19. E. WARD          | 29. E. H. GASON     | 39. S. NEGREA     |
| 10. G. SEIFERT    | 20. C. P. FAIRBOURST |                     |                   |

Apart from its wider role of providing information and promoting research and education on Myriapod and Onychophoran Biology, the CIM helps to better coordinate some projects and also must ensure, as co-organizer, the regular holding of the international congresses of myriapodology which take place every three years:

1) 1968 (Paris, France); 2) 1972 (Manchester, UK); 3) 1975 (Hamburg, Germany); 4) 1978 (Gargnano, Italy); 5) 1981 (Radford, Virginia, U.S.A.); 6) 1984 (Amsterdam, The Netherlands); 7) 1987 (Vittorio Veneto, Italy); 8) 1990 (Innsbruck, Austria); 9) 1993 (Paris, France); 10) 1996 (Copenhagen, Denmark); 11) 1999 (Bialowieza, Poland); 12) 2002 (South Africa, Mtuzini); 13) 2005 (Bergen, Norway); 14) 2008 (proposal from Görlitz, Germany); 15) 2011 (proposal from Australia); 16) 2014 (proposal from Czech Republic); 17) 2017; 18) 2020....

The CIM is an international scientific society — International Society for Myriapodology.

Since 1999, the CIM has been formally constituted as an International Society with a council, board and statutes. Constitution and By-Laws have been adopted in 2002 during the 12th ICM at Mtuzini (South-Africa).

## ACKNOWLEDGEMENTS

The Board is assisted by an International Honorary Committee, including founding members of the CIM, organizers of international congresses and several members appointed by the plenary international sessions of myriapodologists. This Honorary Committee comprises: J.-M. DEMANGE (Paris, France); J.-P. MAURIES (Paris, France); O. KRAUS (Hamburg, Germany); †J.G. BLOWER (Levens, UK); R.L. HOFFMAN (Martinsville, Virginia, U.S.A.); C.A.W. JEEKEL (Oisterwijk, The Netherlands); A. MINELLI (Padova, Italy);

H. ENGHOFF (Copenhagen, Denmark); E. MEYER (Innsbruck, Austria); M. NGUYEN DUY - JACQUEMIN (Paris, France); J.-J. GEOFFROY (Brunoy/Paris, France); J. WYTWER (Warsawa, Poland), M. HAMER (Pietermaritzburg, South-Africa), B. MEIDELL (Bergen, Norway), K. VOIGTLANDER (Görlitz, Germany), W. XYLANDER (Görlitz, Germany).

We have unfortunately no benefactor member, but the CIM also comprises 10 Honorary Members who largely contributed and still contribute to the memory and present life of the Society : J.-M. DEMANGE (France); W. DUNGER (Germany); K. GROMYZ-KALKOWSKA (Poland); R.L. HOFFMAN (USA); C.A.W. JEEKEL (The Netherlands); O. KRAUS (Germany); J.-P. MAURIES (France); S. NEGREA (Romania); M. PEITSALMI (Finland) and U. SCHELLER (Sweden).

As Secretary, Webmaster and Editor of the Bulletin, I am personally most grateful to people having given many times their generous help and efforts during decades to maintain the CIM functioning in good statement, either by contributing to the success of international congresses or while editing the questionnaire and the bulletin. I want to particularly thank Marie-Louise Célérier, Esther Clément, Michelle Hubert, Mark Judson, Dominique Moro and Josette Semblat.

We are also deeply grateful to Pr. Max Vachon and Pr Yves Coineau, former heads of the Laboratory Zoology-Arthropods of the Museum, and to the present Departments 'Systématique & Evolution' and 'Ecology & management of Biodiversity' of the MNHN, who always gave their support to our work and international relationships involvement.

Many thanks to Jean-Marie Demange, Jean-Paul Mauriès and Monique Nguyen Duy - Jacquemin for obviously permanent work and to every active member of the CIM Society for their contribution to the CIM Life. Thanks to you, the CIM will remain active and growing.

#### **Board 2005-2008**

**President:** John G. E. LEWIS, Taunton, Somerset (UK) <johngelewis@realemail.co.uk>

**Vice-President:** Michelle HAMER, Pietermaritzburg (Afrique du Sud) <hamerm@ukzn.ac.za>

**Secretary:** Jean-Jacques GEOFFROY, Brunoy (France) <geoffroy@mnhn.fr>

**Treasurer:** Monique NGUYEN DUY - JACQUEMIN, Paris (France) <monguyen@mnhn.fr>

**For any further information, please contact the CIM Secretariat:**

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**Fax. 00 33 1 40 79 38 63**

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**Tel. 00 33 1 60 47 92 22.**

**Fax. 00 33 1 60 46 57 19**

**Website : <http://www.mnhn.fr/assoc/myriapoda/INDEX.HTM>**

**and now and then... ???**



## Celebrate CIM40 / Les 40 ans du CIM

### Quarante ans du CIM

by Jean-Marie Demange (CIM funding member)

Il y a quarante ans que le CIM a été créé. Comme le temps passe ! Il me semble que c'était hier que nous partions, Jean-Paul MAURIES et moi, pour Francfort, dans le but de rencontrer notre collègue le Professeur Otto KRAUS. Nous avions le projet de lui proposer de créer, à nous trois, un Centre International sur les Myriapodes. Accepté par KRAUS donc aussitôt dit aussitôt fait, nous rencontrions le plus grand nombre de nos collègues myriapodologistes à Paris le 9 avril 1968. Le CIM fut alors accepté, créé et nommé Centre International de Myriapodologie... il y a 40 ans !

Que de choses se sont passées au cours des nombreux Congrès Internationaux à travers le monde. Une réunion tous les trois ans dans des pays différents suivie, avec succès, par des collègues de plus en plus nombreux.

Grâce à eux, le CIM s'est développé et continue d'exister jusqu'à aujourd'hui. Je garde beaucoup d'espoir à ce qu'il continue ainsi grâce au dévouement, au travail long, difficile et aux efforts développés, principalement de la part de mon collègue Jean-Jacques GEOFFROY que je tiens à remercier tout spécialement ici. Il s'occupe du Centre de main de maître. Il n'est pas seul mais aidé très efficacement, naturellement, par Jean-Paul MAURIES, Fondateur comme moi, toujours présent et dynamique, pas avare de son temps, ainsi que Monique NGUYEN DUY qui tient fermement et avec compétence les cordons de la bourse ; rôle important s'il en est. C'est aussi grâce à eux que ça marche.

Mon rôle, maintenant, est plus que négligeable mais je continue à suivre et à apprécier l'œuvre accomplie par le CONSEIL et par le SECRETARIAT. Merci à tous. Grâce à vous le CIM a peut-être encore les 40 prochaines années d'avenir supplémentaires. Ce que je souhaite.

Quelques uns parmi nous ont disparu aujourd'hui et cela me rend triste de les évoquer chacun, l'un après l'autre, dans ma mémoire et au cours de ces quelques lignes. Je ne les ai pas oublié et je me rappelle du plaisir que j'avais à les rencontrer. Je comptais quelques uns parmi mes amis. Les Bulletins du CIM, chaque fois, ont évoqué leur mémoire. Ils sont encore parmi nous.

En quelques lignes, il m'est difficile d'évoquer le CIM et ce que je ressens aujourd'hui à cette occasion. J'ai vécu pleinement parmi vous et dans vos Pays respectifs, des moments enrichissants et agréables... amicaux dirai-je. Aussi formulerai-je le souhait que cette chaude ambiance, amicale et studieuse qui est de tradition dans le CIM demeure vivante et se poursuive. Que le CIM continue d'exister longtemps pour le bien de tous et pour que vive notre spécialité, les MYRIAPODES et les ONYCHOPHORES.

### Ein Beitrag

by Otto Kraus (CIM Funding Member)

**Die Gründung des CIM ist eine sehr gute Idee gewesen. Hierdurch sind Integration, Kooperation und "information retrieval" wesentlich gefördert worden. Doch eine Idee zu haben genügt nicht. Viel wesentlicher ist die Kontinuität - über Jahrzehnte! Hierfür gebührt unserer Zentrale am Muséum National d'Histoire Naturelle in Paris - weltweit - Dank und grosse Anerkennung!**

**Herzliche Grüße von einem "Membre fondateur"**

Otto Kraus

### A celebration by Jean-Paul Mauriès [CIM funding member]

La contestation socio-politique n'a pas commencé avec la révolte étudiante de Mai 1968, mais bien avant. c'est en effet à l'instigation de trois contestataires (dont l'auteur de ces lignes et les Dr. Demange et Kraus) et la complaisance du Professeur Vachon, organisateur officiel des deux congrès (Arachnides & Myriapodes) que les myriapodologistes purent, rompant avec la coutume, se réunir séparément des arachnologues, pour la première fois, en avril 1968, dans l'amphithéâtre de

Paléontologie du MNHN à Paris.. La quarantaine de collègues (de 13 nationalités et 4 continents) présents décidèrent à l'unanimité et avec enthousiasme de constituer une structure informelle, constituée des "putschistes" susnommés, dotée d'un bureau (secrétariat permanent) au Laboratoire de Zoologie-Arthropodes du MNHN de Paris, qui, par l'envoi d'un questionnaire et la publication d'une brochure (annuaire et liste des travaux), au départ artisanale, centraliserait et diffuserait chaque année à l'ensemble des collègues toute information susceptible de coordonner les travaux menés sur les millepattes et péripates.

Autre fait marquant de ce premier congrès, c'est le très britannique J. Gordon Blower qui insista pour que cette structure se nomme Centre International de Myriapodologie et non Myriapodological International Center. D'autre part, comme les congressistes avaient décidé la tenue de congrès périodiques tous les 3 ans, c'est lui encore qui se proposa pour organiser un prochain congrès en Angleterre, à Manchester pour 1974. Et comme le congrès prévu pour 1971 (qui devait se tenir à Brno avec les arachnologistes) n'eut pas lieu, le 2<sup>ème</sup> congrès de Myriapodologie fut avancé à 1972, inaugurant une série restée jusqu'à ce jour ininterrompue.

Il est clair que ces initiatives ont grandement contribué à resserrer les liens entre collègues, notamment avec ceux de l'autre côté du rideau de fer avant sa chute, à favoriser les échanges, les collaborations, et éviter malentendus et conflits.

Il y aurait encore beaucoup à dire ne serait-ce que sur ce premier congrès, petit par le nombre de participants, mais au contenu des communications si riche et si diversifié (illuminé au sens propre du terme par les *Motyxia* de Nell B. Causey), mais, en ce quarantième anniversaire, je ne peux que me réjouir de ce que sont devenus ces enfants de la contestation, et je souhaite à ceux qui les animent et à ceux qui les soutiennent aujourd'hui, à l'automne de ma vie et de ma carrière, encore et au moins autant de.. bon vent !

### **Recollections of the 1<sup>st</sup> International Congress of Myriapodology by John G. E. Lewis [President of the CIM]**

Prior to 1968 working on centipedes was a lonely business and so I was surprised and excited to receive in 1967 an invitation to attend the first International Congress of Myriapodology to be held in Paris from 8-13 April 1968. Up to that time, I had met only five myriapodologists: Ted Eason, Gordon Blower, Charlie Brookes, John Cloudsley-Thompson (my boss in Khartoum) and Sam Toye, my colleague in the Zoology Department at Ahmadu Bello University.

Prof. Demange was very welcoming and greatly respected by his colleagues. There were 38 participants at this first Congress but, alas, the politics being what they were, only Romania from the so-called "eastern block" countries was represented. So I met Zachiu Matic – a delightful, jolly fellow with whom I got on very well, although French was our only common language. Mine was poor and I'm not sure that his was much better, although I may be doing him an injustice. I recall young editions of Monique Nguyen-Duy and Wolfgang Dohle, also Ulrich Haaker who acted as Congress interpreter where necessary and promised to make a very major contribution to myriapodology but, tragically, died young. I particularly remember Nell Causey's paper on, and demonstration of, bioluminescence in *Motyxia*. There were very few taxonomic papers and no cladistics but quite a lot of life history studies.

I sometimes wonder what happened to some of the participants, sadly lost to our subject, such as Barbara Brunhuber, who did excellent work on the reproduction of *Cormocephalus*, and Charlie Zerbib to whom I subsequently sent a number of living *Asanada* for gonadal transplant experiments.

The weather was delightful during that April in Paris and I remember sitting in the sunshine on a park bench with Ted Eason and Gordon Blower eating lunch and talking myriapods.

Looking at the congress photo I see that all the men were wearing jackets and ties. Things have changed so much! These were the days of typewriters and galley proofs. I was sent the blocks (copper mounted on wood) from which my figures were printed. I use them as paperweights.

The Congress was very stimulating and I returned to Nigeria with renewed enthusiasm feeling very much indebted to the organisers. It was at the Congress that the CIM was created with a permanent secretariat of Dr. J.-M. Demange, Dr. J.-P. Mauriès and Prof. O. Kraus and the annual production of a directory of myriapodologists and list of publications initiated which were then, and still remain, invaluable. Thank you Paris.

*John Lewis*

Dear colleagues,

**I can only contribute a few substance to your celebration paper.**

**Well, 52 years before, I first published on diplopods (and their diet in litter consuming); and all these years I was glad to have correspondence and help from colleagues, especially after the foundation of CIM. You and other myriapodologists have deserved many thanks - especially from me.**

**I hope, CIM can and will continue his work.**

**All the best to you and looking forward to see you soon**

Yours

*Wolfram Dunger*

#### **A recollection by Carol-Constantin Prunescu**

I did not succeed to participate to the first Congress CIM, Paris 1968

I remember that by the years '60, at the National Museum of the Natural History of Paris, the International Center for the Arachnology (CIDA) began to function under Professor Max Vachon guidance. Then, towards the end of 1967 appeared the first signs of the International Center of Myriopodology (CIM) organization. The invitations addressed to myriapodologists for the participation to the first CIM meeting in May 1968 were spread.

Unfortunately, the Romanian institution named Securitatea did not approved my participation to this meeting. Only my papers went to the Congress entrusted to colleagues more fortunate.

In May 1969, following some good circumstances I arrived at last in Paris. I was very interested to discuss about the Chilopoda evolution. I wanted to see and to confront my ideas with specialists interested about this domain.

I met Professor J.-M. Demange who supported the theory of the chilopods evolution by a process of body shortening. At that time I was the sole author and defender of the theory of the chilopods evolution by the body elongation. I remember: at this discussion assisted also Dr. J.-P. Mauriès.

Soon after this confrontation in Paris, in the Institute of Biology of Bucharest began a great reconsideration of the research plan. As a consequence I was obliged to change totally the research projects.

Fortunately, my theory about the chilopods evolution resurrected like Phoenix Bird in 1985 and conquered the scientific world. Unfortunately, in that fire, the memory of my own contributions disappeared.

Bucharest, the 6-th June 2008

**Dr. C-C. Prunescu**

**In the 40th anniversary of the CIM, I wish to extend my warmest congratulations to the funding members Jean-Marie Demange, Jean-Paul Mauriès and Otto Kraus, as well as to Jean-Jacques Geoffroy and Monique Nguyen Duy-Jacquemin for their great dedication in promoting the development of the Myriapodology worldwide, primarily through the great service provided to all colleagues through the Annual Bulletin.**

**Luis Alberto Pereira**

**Council member 2002-2005 and 2005-2008**

**Alessandro 'Sandro' Minelli, from Padova, Italy, a 'long-term' CIM member, sends his best 'souvenir' and warmest regards and wishes for a long future to the CIM.**

## Le 40<sup>ème</sup> anniversaire du CIM : souvenirs et témoignages : Pages de journal écrit sur place en 1968

Stefan Negrea

Parce que la mémoire peut tromper, déformer, synthétiser ou effacer des souvenirs, je préfère extraire de mon journal personnel les souvenirs et les témoignages suivants, écrits sur place à Paris en 1968.

*Samedi, 6 avril 1968.* Me voila dans l'Orient Express, en route vers Paris, avec le visa de la France sur mon passeport. Je suis heureux de pouvoir répondre ainsi à l'invitation du collègue J.-M. Demange de participer au premier Congrès International de Myriapodologie, organisé à l'initiative de trois spécialistes consacrés : Jean-Marie Demange, Jean-Paul Mauriès et Otto Kraus. Je me réjouis, en même temps, car à Paris je retrouverai Zachiu Matic et Traian Ceuca de l'Université de Cluj, déjà arrivés à destination, mais je suis désolé pour les deux autres des cinq myriapodologistes roumains, Ionel Tabacaru et Carol Prunescu, qui n'ont pas reçu leurs passeports de la Militzia avec les visas roumain et français.

*Lundi 8 avril.* En arrivant à Paris je suis récupéré par Z. Matic et accompagné au Musée National d'Histoire Naturelle où je fais la connaissance des organisateurs parisiens du Congrès: J.-M. Demange et J.-P. Mauriès. À 18 heures pile nous prenons place dans le hall de la Bibliothèque du MNHN afin de participer à l'ouverture officielle du 4<sup>ème</sup> Congrès International d'Arachnologie et du 1<sup>er</sup> Congrès International de Myriapodologie. Le professeur Max Vachon, président du Comité d'organisation du 4<sup>ème</sup> Congrès International d'Arachnologie donne la parole au directeur du Museum qui évoque entre autres le fameux passé du Musée, le rôle de Jean-Baptiste Lamarck dans sa réorganisation et le fait que c'est ici que les termes « *Arachnida* » et « *Myriapoda* » ont été créés. Ensuite prennent la parole Otto Kraus, président du CIDA et Jean-Marie Demange, le principal "architecte" du CIM (Centre International de Myriapodologie) qui sera formé pendant le Congrès à la suite de notre vote. Les festivités d'ouverture continuent avec un « *lunch* » copieux qui nous permet de mieux faire connaissance. Je suis heureux de pouvoir converser avec des myriapodologistes réputés, des vraies personnalités telles qu'E.H. Eason, K. Strasser, B. Condé, J. G. Blower, J.G.E. Lewis et autres. Demange me donne le programme du Congrès et me dit de me préparer pour la séance de jeudi 11 avril qui sera présidée par moi-même, et que Matic devra faire de même, en étant le président de la séance de vendredi. Je le remercie beaucoup pour l'honneur que l'on fait aux deux roumains des trois présents au Congrès. Vers minuit, la fête atteint son point culminant : Dresco attaque des chansonnettes et Matic nous chante des chansons roumaines « de fête ». À 24 heures pile, Vachon frappe ses mains et il nous envoie au lit. En route vers l'hôtel avec Matic et Ceuca, nous trébuchons sur trois clochards couchés sur la grille d'une bouche de métro. Il fait encore froid et les trois « libres penseurs » doivent sûrement frissonner sous leur maigre petite couverture...

*Mardi 9 avril.* Le président de la séance, Otto Kraus, commence par nous présenter le but et l'organisation du préconisé Centre Myriapodologique, « L'Annuaire des Myriapodologistes mondiaux » et « La Liste des Travaux ». Devant les propositions de la salle, on choisit un secrétariat composé de J.-M. Demange, J.-P. Mauriès et Otto Kraus qui est validé par le vote unanime des scientifiques présents. L'Assemblée des myriapodologistes est d'accord par la suite que notre organisation porte le nom de *Centre International de Myriapodologie (CIM)* qui siègera au MNHN, à Paris. Les Congrès prendront place une fois tous les trois ans. Pour accueillir le deuxième Congrès sont proposées les villes de Manchester et de Brno. Sera établie la Bibliothèque du CIM, pour laquelle nous allons envoyer toutes nos publications et nous allons compléter tous les ans un « Questionnaire » contenant la liste de nos travaux publiés et sous presse pour cet annuaire.

Une fois constitué le CIM, le professeur K. Strasser prend la tête de la séance et, selon le programme, je suis le premier appelé à présenter mon travail : « Aperçu sur les Chilopodes cavernicoles de Roumanie ». Pendant les discussions, le président souhaite avoir des détails sur le problème de la division biospéléologique de la Roumanie en provinces et zones, faite par le collègue Vasile Decu et par moi-même en fonction des espèces troglobiontes endémiques. Les explications ont pris un quart d'heure, après lequel on passe à l'article suivant du programme. Le trac que j'avais eu ne m'a quitté que pendant la pause, lorsque Demange, Matic et Ceuca m'ont assuré que mon début – ainsi que celui de la session de communications – a été de bon présage, les travaux de la session se déroulant sans encombre, selon le programme.

Après la séance, avant de quitter le bâtiment de Paléontologie dans lequel prennent place les travaux de notre Congrès (bâtiment auquel on a donné le nom de George Cuvier, le créateur de l'anatomie comparée et de la Paléontologie), nous visitons le musée qui contient, entre autres, un splendide exemplaire de *Latimeria chalumnae*.

*Mercredi 10 avril.* Pendant la séance d'aujourd'hui, Demange présente le travail de Carol Prunescu sur l'évolution du système génital chez les Chilopodes. À la fin, il donne son point de vue, diamétralement opposé à celui de l'auteur, pareil à d'autres participants. Dommage qu'à cause de la Securitate qui ne lui a pas donné son passeport visé, les discussions ont lieu en son absence et il ne peut pas défendre ses conclusions. En suite la séance a été conforme au programme, quelques unes des communications ayant part de discussions bénéfiques pour tous les participants.

*Jeudi 11 avril.* J'ai à nouveau le trac. Selon le programme, aujourd'hui je vais présider la séance de communications. Demange me prie de faire d'abord quelques annonces. Je les fais, ensuite je donne la parole aux auteurs dans l'ordre du programme. Leurs exposés ont des conclusions inédites, intéressantes. Je constate que, en me calmant, je parviens à diriger les discussions de plus en plus détendu. À la fin, lorsque Demange apprécie que je me sois débrouillé bien dans la langue de Voltaire, mon cœur revient à sa place normale. Avec cela, mes obligations « officielles » au Congrès sont finies, ce qui rétablit ma bonne humeur. Par contre, mes collègues de Roumanie sont encore sous tension : Matic se prépare pour la séance de demain qu'il présidera et Ceuca lit, comme tous les soirs à l'hôtel, le texte de sa communication.



Dans la pause de déjeuner des deux séances de communications, nous nous alignons pour les photos « officielles » avec les participants aux deux congrès dans la cour du musée : d'abord les 90 arachnologues et en suite nous, les 49 myriapodologistes. A la fin je prends une photo des neuf roumains, ayant parmi nous deux personnalités de marque : Max Vachon et Otto Kraus. Il s'agit de la photo inédite qui accompagne ces souvenirs (de gauche à droite : Traian Orghidan, Otto Kraus, Max Vachon, Dan Dumitrescu, Margareta Dumitrescu, Iuliana Niculescu, Maria Georgescu, Traian Ceuca, Zachiu Matic, Cleopatra Oltean et Stefan Negrea).

Après la séance de communications de l'après-midi, on nous offre un gala de films scientifiques ayant comme thème l'accouplement chez les différentes espèces d'araneidés.

*Vendredi 12 avril.* Je me réveille sans voix et impuissant. Je passe ma journée à l'hôtel en prenant des tisanes et de l'aspirine et en suçant des bonbons miraculeux recommandés par un pharmacien du coin qui, graduellement, jusqu'au soir, me rendent la voix.

*Samedi 13 avril.* La séance du matin est présidée par J.G. Blower en anglais, doublé par Ul. Haacker qui traduit en français. C'est la séance dans laquelle Mauriès présente le travail d'Ionel Tabacaru, absent à cause de la Securitate qui ne lui a donné le passeport qu'une semaine après la fin du Congrès. Dans la séance d'après-midi, sont présentés

les derniers travaux de ceux absents pour des diverses raisons. Trois travaux ont été gardés pour la fin, sur la périodomorphose des diplopodes – un de ces travaux étant celui de Traian Ceuca – qui a lu son texte avec une diction d'acteur, dans un français impeccable. Les trois travaux génèrent des vives discussions desquelles résulte que le problème n'est pas encore élucidé. Le professeur Vachon propose un symposium spécial à ce sujet.

Dès cet après-midi, les participants au Congrès ont commencé à partir. John Lewis, avec lequel j'ai eu des conversations très utiles sur la taxonomie des Chilopodes, prend ses congés, pressé de ne pas rater son avion vers le Nigeria. À la fin de la dernière séance nous nous dirigeons vers le Pavillon Dauphine, situé en lisière du Bois de Boulogne, pas loin de l'Arc de Triomphe. Ici nous attend un salon spécialement préparé pour nous, avec des tables pour huit personnes et des serveurs vêtus de queue de pie. Je fais connaissance pour la première fois avec le raffinement et la diversité de la cuisine française. Pour nous, ceux arrivés des pays dits « socialistes », habitués à des magasins d'alimentation maigrement approvisionnés et à des restaurants au menu peu varié, l'impact est de taille. C'est pour cela que j'éprouve le besoin de noter le menu servi à ce dîner d'adieu afin de le montrer aux parents et aux amis. On a commencé avec du vermouth Martini pour ouvrir notre appétit, ensuite nous nous sommes délecté avec : du Consommé madrilène, de la Sole farcie façon du Chef, du Pintadeau rôti sur canapé avec pommes dauphines et salade de saison ; à boire, nous avons eu d'abord du vin sec Pouilly-sur-Loire ensuite du vin rouge demi sec Château- Andron Blanquet 1962. Après une pause nous goutons au fromage préféré à partir d'un plateau de fromages et de la glace, « Bombe au Grand Marnier », qui est dégustée avec des petites cuillères en argent. Avant minuit c'est le moment de trinquer un verre de Champagne brut frappé et d'écouter les toasts de F. Bonnet du Mexique, Otto Kraus et Jean-Marie Demange. À la fin nous prenons du café et de la liqueur. C'est maintenant, à la fin, que j'ai l'idée de prier les convives de me donner un autographe sur le carton portant mon nom et le menu du banquet, que j'ai trouvé près des couverts. L'idée prend et se répand aux autres tables (voir le facsimilé ajouté). Bientôt c'est minuit et nous nous empressons à prendre le métro qui ne roule plus après 24 heures. Nous prenons nos congés des organisateurs du Congrès en leur remerciant pour les conditions offertes et en les félicitant pour la bonne réussite du premier Congrès International de Myriapodologie.

St. Necker

13. IV. 1968

Sera de adieu  
(Mise au point + adieu)  
(Mise au point)

♀ 1. Darius  
(Darius, 1968, voir l'ab. à la fin)

♂ 2. ...  
(Caucas)

♂ 3. P. Negra

♀ 4. ...  
(Burgers, Américain)

♂ 5. ...  
(H. 20, 1968, Américain)

♂ 6. W. ...  
(W. 20, 1968)

♂ 7. ...  
(7. 20, 1968)

♂ 8. VACANT

♂ 9. ...  
(Américain)

♂ 10. ...  
(Américain)

♀ Lisa B. Causey  
(Lisa Causey)

♂ ...  
(Mémor)

... en 1971 à Brno !!

Depuis, 40 années sont passées. Quarante numéros du « Bulletin du Centre International de Myriapodologie » témoignent que la graine semée par les trois fondateurs, J.-M. Demange, J.-P. Mauriès et Otto Kraus a porté ses fruits à travers nous, les 49 membres qui avons voté l'établissement du CIM et ensuite à travers les nouvelles générations de jeunes spécialistes partout dans le monde. Parmi eux, un mérite spécial appartient à mon collègue et ami Jean-Jacques Geoffroy qui, étant élu secrétaire général, veille sans faute au développement du CIM avec la stricte observation de la « Constitution » et du « Règlement Intérieur » approuvés par le XIIème Congrès (à Mtuzini, en Afrique du Sud). Je souhaite plein d'années à venir au Centre International de Myriapodologie et plein de nouveaux membres en activité sur tous les méridiens du monde. AD MULTOS ANNOS, CIM !

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Monique NGUYEN DUY - JACQUEMIN, Treasurer

<p><b>BILAN FINANCIER du 1-01-2007 au 31-12-2007</b>  <b>FINANCIAL BALANCE from 1-01-2007 to 31-12-2007</b></p>
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EN CAISSE au 1-01-2007 ..... 2935,69 E  
*BALANCE, at 1-01-2007*

**RECETTES / RECEIPTS :**

- Cotisations des membres perçues en 2007 ..... 1513,55 E  
*- Subscriptions of the members registered in 2007*  
 - Intérêt sur livret d'épargne..... 60,89 E  
*- Interest on savings account*

TOTAL des RECETTES ..... 1574,44 E  
*TOTAL RECEIPTS*

**DEPENSES / EXPENSES :**

- Coût du bulletin n° 40 (juillet 2007) .....973,54 E  
*- Cost of Bulletin n° 40 (July 2007)*

- Envois postaux 2007 { bulletin *bulletin*  
*Postal costs 2007* { questionnaire *questionnaire*  
 { correspondance *correspondence* ..... 617,01 E

- Frais de fonctionnement ..... 71,70 E  
*- Running costs*

TOTAL des DEPENSES .....1662,25 E  
*TOTAL EXPENSES*

**SOLDE** au 31-12-2007 ..... 2847,88 E  
***BALANCE** at 31-12-2007*

The balance at 31.12.2007 will partly be used to pay for the questionnaire and bulletin in 2008. The main expenses are not only the publication of the bulletin and the postal costs for both questionnaire and bulletin but also the development and maintenance of the electronic devices used for it. There is has a real cost for software and hardware. The maintenance of computer, printer and other peripheral informatic devices must be yearly taken in account. It will be particularly the case for the financial balance 2008.

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.

**Despite the variability of the change-rate between Euros and USD and the large amount taken by banks fees during bank transfert, it is proposed to maintain the annual dues in USD as 35 USD for 2009 and to maintain the annual dues in Euros as 30 Euros for 2009.**

Thank you very much to faithful contributors.

Yours sincerely,  
 Monique Nguyen Duy - Jacquemin, Jean-Jacques Geoffroy

*Centre International de Myriapodologie [CIM]*  
**General Assembly 2008 / Assemblée Générale 2008**  
**Görlitz [Germany], on FRIDAY 25th JULY, 2008**

This is the second formal call to the General Assembly of the CIM, to be held at Görlitz, Germany, on Friday 25th July, 2008, according to the proposed following agenda.

During this general assembly, there will be a very important renewal of the CIM Council.

CIM active members willing to become member of the Council are invited to send their candidature to the General-Secretary as soon as possible.

**AGENDA OF THE GENERAL ASSEMBLY**

- 1 — Opening / Words and moral report by the President John Lewis
- 2 — Introduction and activity report by the General-Secretary J.-J. Geoffroy
- 3 — Financial Report and amount of the annual subscription
- 4 — Recent active members and new candidates for membership
- 5 — Honorary members proposed by representatives of the former board
- 6 — 15th International Congress of Myriapodology, 2011 / proposal for Australia
- 7 — Further International Congresses of Myriapodology
- 8 — Renewal of the Council
- 9 — Miscellaneous questions: websites, databases, journal of myriapodology...
- 10 — Closure of the General Assembly by the President John Lewis

**MEETING OF THE CIM COUNCIL**

**AGENDA OF THE COUNCIL MEETING**

- 1— Appointment of the General-Secretary 2008-2011  
Candidate (01 July 2008): Jean-Jacques Geoffroy (France)
- 2— Appointment of the Treasurer 2008-2011  
Candidate (01 July 2008): Monique Nguyen Duy - Jacquemin (France)
- 3— Election, by the Executive Committee, of the President and Vice-President
- 4— Next Council Meeting
- 5— Miscellaneous questions
- 6— Closure of the Council Meeting by the new President

**Renewal of the Council 2008-2011**

**The present Council 2005-2008 comprises 10 members**

Henrik Enghoff (Denmark):	elected2002	reelected2005	reeliggible2008
Michelle Hamer (South Africa):	elected2002	reelected2005	reeliggible2008
Zoltan Korsos (Hungary):	elected2002	reelected2005	reeliggible2008
John Lewis (UK):	elected2002	reelected2005	reeliggible2008
Bjarne Meidell (Norway):	elected2002	reelected2005	reeliggible2008
Robert Mesibov		elected2005	reeliggible2008
Luis Pereira (Argentina):	elected2002	reelected2005	reeliggible2008
Helen Read (UK):	elected2002	reelected2005	reeliggible2008
Rowland Shelley (USA):	elected2002	reelected2005	reeliggible2008
Karel Tajovsky (Czech Republic):	elected2002	reelected2005	reeliggible2008

Stefan Negrea (Romania), honorary member, proposes to give help to the council

**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.

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.

**14th International Congress of Myriapodology**  
Myriapoda and Onychophora of the World - diversity, biology and importance  
**Görlitz, Germany, 2008**  
**ORGANISER WILLI XYLANDER & COLL.**  
on the behalf of the Centre International de Myriapodologie



**Staatliches Museum für Naturkunde Görlitz**

Landesmuseum des Freistaates Sachsen



The 14th International Congress of Myriapodology will take place in 2008 at the State Museum of Natural History Görlitz from (20th)21th July to 25th (27th) July 2008. Optional excursions with participation will be on Sunday, the 20th, and on Saturday, the 26th. The Congress excursion will take place on Wednesday, the 23rd and the CIM General Assembly will take place on Friday, the 25th and will be followed by the Farewell Dinner and official end.

It commemorates the 40th Anniversary of the CIM [Centre International de Myriapodologie - International Society for Myriapodology] created at Paris in 1968.

Informations are available in circulars provided by the organisers.

**Organising Committee**

**Pr. Dr. Willi Xylander,**

**Dr. Karin Voigtländer**

**Dr. Hans-Jürgen Schulz**

**Mrs. Katrin Adam**

**Secretariat**

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[<karin.voigtlaender@smng.smwk.sachsen.de>](mailto:karin.voigtlaender@smng.smwk.sachsen.de)

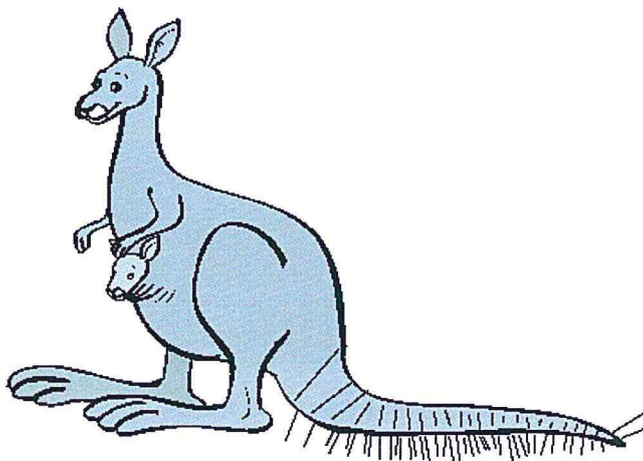
[<post@smng.smwk.sachsen.de>](mailto:post@smng.smwk.sachsen.de)

The aim of International Congresses of Myriapodology is to bring specialists from around the world together to exchange knowledge and experience on thematic questions on the field of Myriapoda and Onychophora. The scope of presentations is correspondingly wide and involves topics such as phylogeny, systematics, structure, function, distribution, habitats, bionomy, palaeontology, embryology, human interference and economical importance.

**Accommodation in Görlitz** is possible in various hotels and guesthouses of different quality and price. We have chosen some nice hotels in the old centre of the town just a few minutes from the museum. Booking should be made by the participations themselves with the hotels and guesthouses through their web sites or e-mail addresses or telephone numbers. When booking the accommodation, you may use the keyword: "CIM 2008"  
All prices include breakfast.

The Proceedings of the Congress will be published in the scientific journal "**Soil Organisms**". It publishes articles covering the field of soil zoology, soil microbiology, mycology, taxonomy and ecology.

**15th International Congress of Myriapodology**  
Multipedes addicted are going to the Pacific  
a proposal to travel to  
**Melbourne, Australia, 2011**  
proposed by Bob Mesibov, Megan Short & Coll.  
on the behalf of the Centre International de Myriapodologie



During the General Assembly of the CIM held at Bergen (Norway) in 2005, we received a preliminary offer from Sydney (Australia) to organise the 15th International Congress of Myriapodology in a special place in the Blue Mountains in 2011. The project was briefly presented by Greg Edgecombe and a group of Australian myriapodologists and onychophorologists. Due to several practical, human and understandable reasons, this wonderfully fascinating project cannot be realized.

Fortunately, a wonderfully fascinating and well prepared alternative was recently proposed to the CIM Council and Board by Robert Mesibov, Megan Short and a group of Australian myriapodologists and onychophorologists, planning to harbour the venue of the 15th International Congress of Myriapodology at Melbourne (Australia) during a period of time ranging from mid-October to mid-December, 2011, with a strong preference for mid- to late November.

For the second time after South Africa, the CIM Congress could move to a Gondwanian location and definitively confirm the wide international degree of activity and relationships of our International Society for Myriapodology.

This proposal is formally registered and strongly supported by the CIM Council and Board, and submitted to CIM Members receiving the Bulletin. It will be officially proposed and discussed during the CIM General Assembly to be held at Görlitz (Germany) in July 2008.

Jean-Jacques Geoffroy (for the CIM Secretariat and Board)

## **Further International Congresses of Myriapodology**

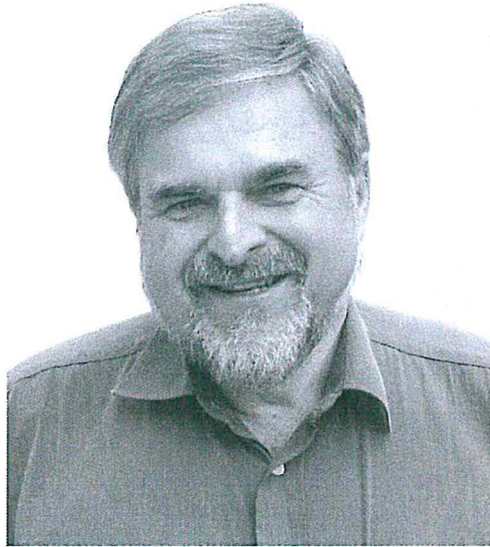
During the General Assembly of the CIM held at Bergen (Norway) in 2005, we received a preliminary offer from Olomouc (Czech Republic) to organise the 16th International Congress of Myriapodology in 2014. The project was briefly presented and supported by Karel Tajovsky and Ivan Tuf.

This proposal will be discussed during the CIM General Assembly to be held at Görlitz (Germany) in July 2008.

Any projects for 2017, 2020, 2023, 2026, 2029, 2032,..... 5038 ?

## Professor Dr Joachim Ulrich Adis

\* March 4<sup>th</sup>, 1950 – † August 29<sup>th</sup>, 2007



On August 29<sup>th</sup>, 2007, our colleague and dear friend Joachim Adis passed away in hospital attended until his last sigh by his family. He was only 57, the last 5 years of his life following cancer and severe surgery having been especially difficult to him.

He was born in Stuttgart, Germany. At an age of 20 he entered the University of Göttingen, where he studied biology for the next 5 years. After graduation, he spent 3 years pursuing his Ph.D. degree at the National Institute for Amazonian Research (INPA), Manaus, Amazonas, Brazil, which he defended in 1979 at the University of Ulm, Germany. After a short period of active field-work (canopy fogging) at Manaus, and a post-doc fellowship at the Smithsonian Institution, Washington D.C., U.S.A., Joachim was employed in 1980 as Scientist by the Tropical Ecology Working Group of the Max-Planck-Institute for Limnology, Plön, Germany. He worked there virtually until his death...

From September 1980 to December 1988, he and wife Irmgard and daughter Bethania lived in Manaus, while Joachim served as scientist and foreign representative of the German-Brazilian Project INPA/MAX-PLANCK and amassed material for a second doctoral degree. After returning to Germany, he defended his second thesis in 1991 at the University of Kiel, where he became a Professor in 2000.

From the outset of his scientific career, Joachim focused on holistic analyses of ecosystems. He investigated the ecology, ethology, physiology, morphology, diversity and genetics of poorly vagile terrestrial invertebrates in Amazonian wetlands (especially inundation forests) and compared their adaptations with the same invertebrate groups from non-flooded areas in and outside the tropics. He developed an intricate classification of the ecological adaptations and survival strategies in numerous myriapods and other land arthropods to the extreme conditions existing in inundation forests in Amazonia.

I first met Joachim Adis at the 8<sup>th</sup> International Congress of Myriapodology in Innsbruck in 1990; before then we had only corresponded. He immediately invited me to study his precious Amazonian millipedes, a task that I gladly accepted. Just a few months later in 1991, I spent a month conducting research at the Tropical Ecology Working Group in Plön on my first scholarship from the Max-Planck-Society. Thanks to these scholarships, willingly and regularly arranged for me by Dr Adis and Professor Dr. Wolfgang Junk, I have spent there at least two complete years. In addition, I twice received grants from the Max-Planck-Society to travel and work in Brazil and Peru, in particular to revisit the sites at Manaus where Joachim worked in the 1980s. In 1996, he and I travelled and collected millipedes together.

During numerous visits to Plön, my wife and I became very close to the Adis family. Joachim effectively became my elder brother, and I regard Irmgard and Bethania, as well as Berit Hansen, Joachim's laboratory assistant, as members of my own family.

The death of Joachim Adis, one of my best and dearest personal friends, is very painful to me. Our scientific cooperation was also fruitful. Based on his own or jointly collected material, or samples he arranged to be sent for study to Plön, I described about a hundred new millipede species and was pleased to award specific patronyms – *adisi*, *bethaniae*, and *irmgardae* – plus the generic patronyms, *Adisia* and *Adisiella*. Joachim published several books as author and/or editor with my publishing house Pensoft; we jointly supervised several students in Plön who did their theses on millipedes; and we co-authored two dozen papers...

Joachim Adis was astonishingly active and cooperative, and had numerous personal contacts. His interests in tropical ecology, including those of nearly 3 dozen students he supervised, ranged from taxonomy and bionomics to biogeography and evolutionary theory. While he focused on terrestrial arthropods from Amazonia and the Pantanal, he also investigated semi-aquatic and aquatic groups as well as plants, fossils, caves and other topics. Not surprisingly, many of his papers have several co-authors, representing syntheses of several lines of research. His bibliography lists over 250 papers, many of them devoted to myriapods. Certainly even more publications by various authors, including several myriapodologists like myself, dealt with his material... At the moment the number of patronyms in honour of Professor Adis amounts to 4 genera and 35 species, some more will definitely follow.

He will be missed not only as the head of a wonderful family, but also as a remarkable personality, dear friend, outstanding colleague and exceptionally dynamic researcher.

Rest in piece, dear Joachim! We'll never forget you as long as we last. My deepest condolences to all his near and dear.

**Dr Sergei Golovatch**  
Russian Academy of Sciences, Moscow

\*\*\*\*\*

### **Madeleine Geoffroy (1924-2008) : a donation to the CIM**

Madeleine, Marguerite, Isabelle Geoffroy - J.-Jacques Geoffroy's mother - died peacefully on Sunday, June 15th, 2008 at 83 after a long period in the hospital.

She was deeply "attachée" to the activities of the CIM since decades. According to her will, a collection has been done during the funeral, to the benefit of our scientific society working on the development of biology of organisms and biodiversity.

Gains obtained from the 'Madeleine Geoffroy Donation' have been forwarded to the treasury of the CIM (Centre International de Myriapodologie - International Society for Myriapodology) and will be used for the usual functioning of the CIM or special event during the year 2009.

Yours very sincerely  
Jean-Jacques Geoffroy

Nature Books India,  
Gandhi Market,  
Minto Road, New Delhi-110 002  
INDIA

Announces the publication of

## **A Guide To Myriapodology of Indian Subcontinent**

ISBN 978-81-906551-18

Price

Indian: Rs.400

Foreign: \$ (US) 25

by

Dr. Vinod Khanna

Zoological Survey of India

Dehra Dun

The author in this compilation of information indices on Myriapoda has sincerely attempted to gather and collate all-relevant bibliographic references, since the monumental works of the great taxonomists and systematists, like Carl Linnaeus (1758-1769) and Johann Christian Fabricius (1745-1808). The collection of references reflects on various aspects of work such as Taxonomy, Ecology, Biology, Zoo-geography, Origin and Phylogeny, Anatomy, Paleontology, Physiology, and experimental studies on organ systems in the group Myriapoda and its four classes viz. Chilopoda, Diplopoda, Pauropoda and Symphyla in the Indian sub continent that includes India, Nepal, Bhutan, Bangladesh, Myanmar, Pakistan and Sri Lanka.

The references documented in the present work are very pertinent ones, as being taken after a careful scrutiny of the scientific studies on the myriapods from Indian subcontinent, including the faunal material from the Indian subcontinent deposited and maintained in various Musea. This documentation work also provides brief illustrations of morphological characters and a key to identification of the animals/organisms belonging to the group, besides a variety of information pertaining to important websites and contact addresses of the presently active Myriapodologists in India and abroad, for better communication network and exchange of scientific thoughts and views among them.

This comprehensive bibliography on Myriapoda will be, no doubt, a useful guide to the future scholars in the field of scientific studies on myriapods.

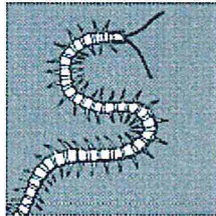
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The Journal *Schubartiana* Volume 2 is published, 2007



Band 2 (2007)

ISSN 1861-0366

# SCHUBARTIANA

Zeitschrift der Arbeitsgemeinschaft deutschsprachiger Myriapodologen  
Journal of the German-speaking Myriapodologist's Working Group



*Auf der Suche nach „Schneefühlern“*

Norman Lindner, Verlag der Zeitschrift Schubartiana, Leipzig, 2007

2

For any information, contents, recommendations, orders, aso... see [Norman Lindner's address and website](#)

# Multipedes news and reviews: Miscellanea

by Jean-Jacques Geoffroy  
after

Göran Andersson, Lucio Bonato, Emmanuel Delfosse, Henrik Enghoff, Jean-Jacques Geoffroy, Sergei Golovatch, Etienne Iorio, C. A. W. Jeekel, John Lewis, Norman Lindner, Robert Mesibov, Helen Read, Hans Reip, Rowland Shelley, Megan Short, Jörg Spelda, Pavel Stoev, Karel Tajovsky, Marco Uliana, Karin Voigtländer, Willy Xylander et al.

## INTERNATIONAL JOURNAL OF MYRIAPODOLOGY

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

<http://www.brill.nl/ijm>

NOW AVAILABLE - Online submission: Articles for publication in the International Journal of Myriapodology can be submitted online through Editorial Manager, please click here.

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

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

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

This title is included in the HINARI, AGORA and OARE programmes.

## 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 22 (2007) NEW

Editorial

Obituary – S.P. Hopkin – Helen Read

Articles

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

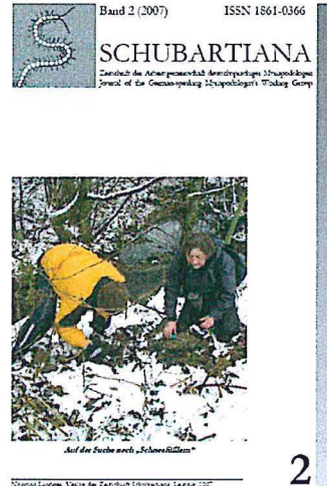
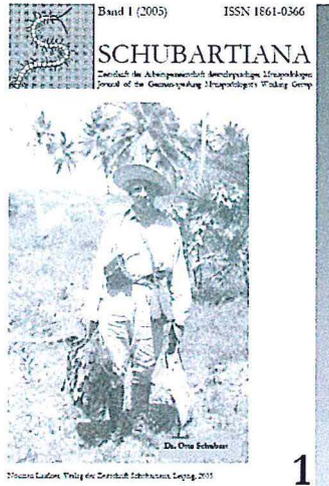
Paperback re-issue of **The Biology of Centipedes** by J.G.E. Lewis

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 two 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](http://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).



Volume 1: 2005 / Volume 2: 2007

Contact: Norman Lindner

Inst. für Myriapodenforschung Leipzig

Verlag der Zeitschrift Schubartiana

[www.myriapoden-info.de](http://www.myriapoden-info.de) [webmaster@myriapoden-info.de](mailto:webmaster@myriapoden-info.de)

[www.schubartiana.d](http://www.schubartiana.d) [info@schubartiana.de](mailto:info@schubartiana.de)

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#### 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.  
More than 13,100 references on line.

#### 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

Dr Robert Mesibov

Honorary Research Associate

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

[mesibov@southcom.com.au](mailto:mesibov@southcom.com.au)

#### AUSTRALIAN MILLIPEDES CHECKLIST

Australian Millipedes Checklist

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

Dr Robert Mesibov

[mesibov@southcom.com.au](mailto:mesibov@southcom.com.au)

#### NEW WEB PAGES IN USA (after Rowland Shelley)

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.

Thanks. Rowland

Rowland M. Shelley, Ph. D.

Research Lab. North Carolina State Museum of Natural Sciences

4301 Reedy Creek Rd. Raleigh, NC 27607 USA

[rowland.shelley@ncmail.net](mailto:rowland.shelley@ncmail.net)

#### 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.

Alessandro Minelli, Lucio Bonato, Marco Uliana

Contact

Marco Uliana - PhD Student

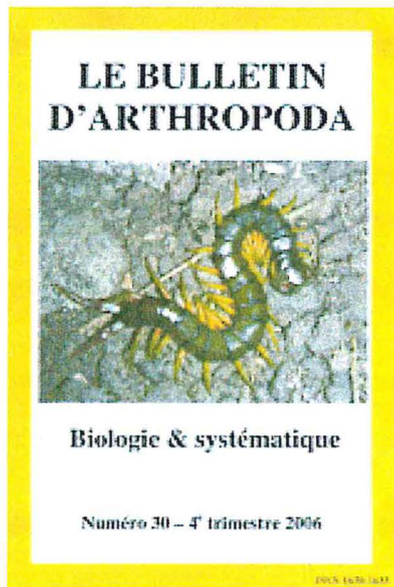
c/o Alessandro Minelli, Dipartimento di Biologia, Università di Padova

Via Ugo Bassi 58 B I-35131 PADOVA - ITALY

#### **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.**

It was previously entitled **Le Bulletin de Phyllie - Arthropodia**

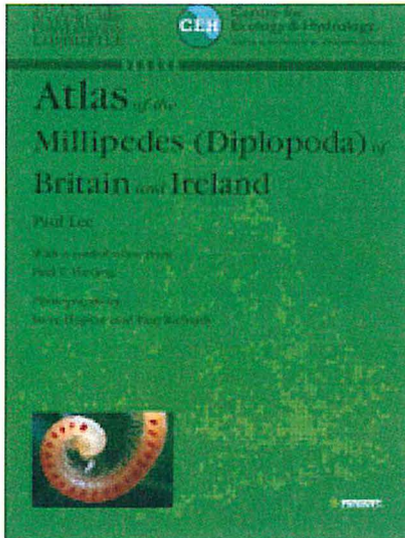
Contact Emmanuel Delfosse

#### **ATLAS of the MILLIPEDES (DIPLOPODA) of BRITAIN and IRELAND : Paul Lee**

This publication is the culmination of more than 30 years of data collection by over 500 naturalists throughout Britain and Ireland, especially those members of the British Myriapod and Isopod Group and its predecessor, the British Myriapod Group.

From its outset the British Myriapod Survey established a system for the collection of ecological information alongside distribution records. This approach was unique to the Myriapod and Isopod Survey recording schemes and only now its value is being recognised by other invertebrate recording schemes.

It has enabled the production of an atlas based on more than 47,000 records that is so much more than a simple collection of distribution maps for the 62 species of millipede found in Britain. Analysis of the ecological data provided for almost 80% of the species records provides an insight into the habitat preferences of this important but undervalued group of animals. The results should be of interest to a much wider audience than the committed myriapodologists.



British Myriapod and Isopod Group, with a contribution from Paul Harding, Photographs by Steve Hopkin and Paul Richards.

Dedicated to the memory of Steve Hopkin, who died tragically in a car accident during the production of this work.

Supported by the Joint Nature Conservation Committee and the Centre for Ecology & Hydrology.

Published by Pensoft, Sofia-Moscow, 2006, 216 pp.

MYRYAPOD MEMORANDA Supplement I Nomenclator Chilopodorum

C.A.W. JEKEL

Supplement I to Myriapod Memoranda

MYRIAPOD

MEMORANDA

Supplement I

*Nomenclator generum et familiarum Chilopodorum:*  
A list of the genus and family-group names in the Class CHILOPODA  
from the 10th edition of Linnaeus, 1758, to the end of 1957.

*Nomenclator generum et familiarum Chilopodorum:* A list of the genus and family-group names in the Class CHILOPODA from the 10th Edition of Linnaeus, 1758, to the end of 1957.

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

in compliance with the provisions of Chapter 3 of the International Code of Nomenclature, 1999, as regard criteria of publication.

2005

La FAUNE des CHILOPODES du MASSIF ARMORICAIN: Biologie, liste préliminaire et détermination des espèces (Chilopoda). Etienne Iorio - 2006

**La faune des Chilopodes du Massif Armoricaïn**  
Biologie, liste préliminaire et détermination des espèces  
(Chilopoda)



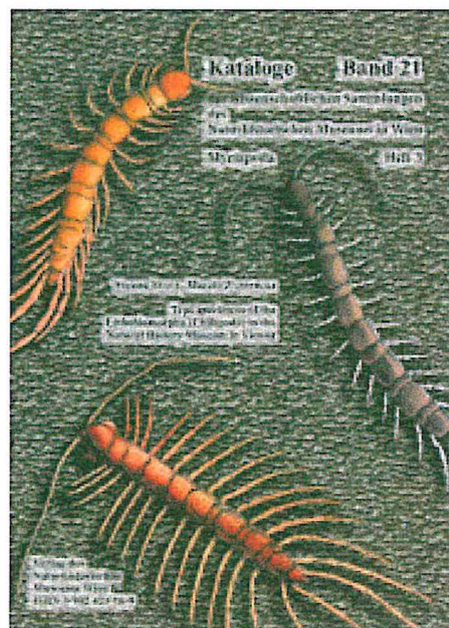
Etienne IORIO



S.L.B.

Mémoires de la Société Linnéenne de Bordeaux, Volume 7

TYPE SPECIMENS of the LITHOBIOMORPHA (CHILOPODA) in the NATURAL HISTORY MUSEUM in VIENNA. Verena Stagl & Marzio Zapparoli - 2006  
Kataloge der wissenschaftlichen Sammlungen des Naturhistorischen Museums in Wien. Band 21 Myriapoda; Heft 3, 49 pp.



**MANGFOTINGAR Myriapoda.** Denna volym omfattar samtliga nordiska arter: N.N Nationalnyckeln Till Sveriges Flora och Fauna

The National Encyclopedia to Swedens Flora and Fauna

Volume Myriapoda

2005

Edited by Göran ANDERSSON et al.

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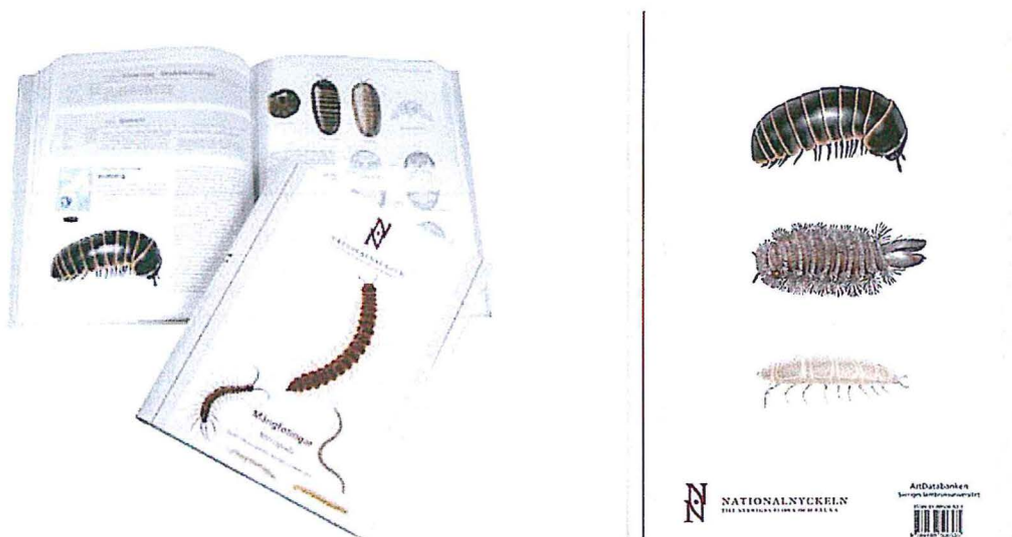
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Recommended citation

Nationalnyckeln till Sveriges flora och fauna. Mångfotingar. Myriapoda. 2005. ArtDatabanken, SLU, Uppsala.

Andersson, G., Meidell, B. A., Scheller, U., Winqvist, J.-Å., Osterkamp Madsen, M., Djursvoll, P., Budd, G. & Gärdenfors, U. 2005. Nationalnyckeln till Sveriges flora och fauna. Mångfotingar. Myriapoda. ArtDatabanken, SLU, Uppsala.

This very beautiful book Contains all what is worth knowing about Myriapoda (Chilopoda, Diplopoda, Pauropoda, Symphyla) from North Europe. Lavishly illustrated with water colours by Jan-Åke Winqvist and Monika Osterkamp Madsen, line drawings and distribution maps. With illustrated keys. English summary to each species.



**The Encyclopedia of the Swedish Flora and Fauna** will constitute a series of identification handbooks in Swedish, which will be published in both paper and electronic editions. The 50 000 species which can be identified without highly advanced equipment will be described in detail, including information on distribution and biology. For most of them, distribution maps as well as illustrations e.g. watercolours will also be provided. The groups containing the remaining 30 000 species will be presented down to a suitable taxonomic level (e.g. families), with the species presented as checklists.

All texts are written in Swedish, but each species has a short English summary – Key facts. Many high quality illustrations, distribution maps and illustrated identification keys in both Swedish and English makes the books valuable for an international audience.

A great number of authors will be needed to complete The Encyclopedia of the Swedish Flora and Fauna. The texts will be written by senior scientists and other species experts. Several species groups will often be included in one volume, which will require co-operation between authors. If the author is not a professional taxonomist, he or she will co-operate closely with domestic/international taxonomic experts.

The plans for the realisation of the project are continuously being outlined. We would therefore like to know which specialists are available as prospective authors. Perhaps you might be interested in participating? If so, please fill in this form (MSWord, AdobePDF), and send it to the Swedish Taxonomy Initiative.

The editorial board will, of course, in many cases actively approach potential authors, but our work would be greatly facilitated if people interested in participating would contact us. Groups of potential authors planning to co-operate are encouraged to apply jointly.

In order to make The Swedish Flora and Fauna Encyclopedia attractive and useful to non-professionals, a great number of species will be illustrated with beautiful colour illustrations. The illustrations will have to meet very high demands in terms of detail and accuracy. During the spring of 2002 we actively approached potential illustrators and now hundreds have shown their interest. If you would like to contribute as an illustrator, you are welcome to send us a written application!

**20ème CONGRES INTERNATIONAL DE ZOOLOGIE - XXth INTERNATIONAL CONGRESS OF ZOOLOGY**  
**Paris (France) - 26-29 August 2008**  
**Université Pierre & Marie Curie Paris VI / Muséum National d'Histoire Naturelle / Université d'Orsay Paris XI.**

Held every four years, the International Congress of Zoology gives zoologists and professionals from all fields related to zoology the chance to come together to discuss the current status of zoology and to share ideas about future development of all its disciplines.

**Symposiums for the congress include:**

- SYSTEMA NATURAE 250: The International Commission on Zoological Nomenclature
- The Linnean Ark-250 years of animal names
- Current issues in animal nomenclature
- Contemporary approaches in Systematic Zoology
- Worldwide approaches of animal diversity and systematics
- Animal genitalia in evolution.
- Paleozoology and comparative anatomy: exceptional conservations
- Paleontology and Evolution
- Biodiversity and ecology of protists
- Genomics and cell biology of protists
- Sex differentiation in vertebrates
- Evolution and development
- Transitions from clonal to sexual reproduction: key variations of a key process
- Comparative Immunology
- Animal toxins
- Integrative biology of acoustic communication
- Genes, individuals, societies: current trends in social insects
- Phenotypical plasticity and behavior
- Ecology: from individuals to populations
- Animals ecotoxicology
- Marine organisms and symbiotic systems in extreme media
- Species dwellings and global changes
- Lamarck's Philosophie Zoologique: 200 years
- Diversity in teaching Zoology: talks and workshop

The International Society of Zoological Sciences (ISZS) and the Societe Zoologique de France invite you to the XX International Congress of Zoology in Paris, France from August 26th to 29th 2008. The congress will be held at Jussieu Grand Campus. It will be co-hosted by the Universities Pierre et Marie Curie (PVI), Paris-Sud (PXI) and the Museum National d'Histoire Naturelle.



**For information about the Congress, please visit:**

**<http://icz2008.snv.jussieu.fr>**

**Proceedings of the 20th ICZ**

*Integrative Zoology* will publish conference papers before the congress, with the balance after the congress (2nd and 3rd even 4th issues in 2008).

**ENCYCLOPEDIA of LIFE: : <http://www.eol.org>**

A Leap for All Life: World's Leading Scientists Announce Creation of "Encyclopedia of Life" Biodiversity, Science Communities Unite Behind Epic Effort to Promote Biodiversity, Document All 1.8 Million Named Species on Planet.

WASHINGTON (May 9, 2007) - Many of the world's leading scientific institutions today announced the launch of the Encyclopedia of Life, an unprecedented global effort to document all 1.8 million named species of animals, plants, and other forms of life on Earth. For the first time in the history of the planet, scientists, students, and citizens would have multi-media access to all known living species, even those that have just been discovered.

The **BIOLOGY** of **CENTIPEDES**: J. G. E. Lewis

Paperback Re-issue of the 1981 hardback edition  
2007 216x140mm 484 pages  
Paperback 9780521034111 £43.00/\$80.00

**Contents**

Preface; 1. Introduction; 2. External morphology and functional anatomy; 3. The integument, moulting and regeneration; 4. The musculature and endoskeleton; 5. The nervous system and sense organs; 6. Sensory responses and related behaviour; 7. Endocrinology; 8. The alimentary canal; 9. The poison glands; 10. Feeding and digestion; 11. The respiratory system; 12. The circulatory system; 13. Pigments; 14. Connective tissue and fat body; 15. Head glands; 16. The Malpighian tubules and nephridia; 17. The reproductive system and reproduction; 18. Post-embryonic development and life history; 19. Epidermal glands and their function, defence and predators; 20. Parasites; 21. Physiology and ecology; 22. Taxonomy; 23. Relationships of the chilopod orders; 24. The classification of the Chilopoda; Bibliography; Index.

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This is a song by Francis Lemarque / Rudi Révil entitled 'Le Mille-Pattes'

it means (more or less) : **The millipede**

Do you know what uses to make one tic, and nine hundred ninety-nine tacs?

It's a nice gentle bug, a millipede with one leg in plaster

This millipede in the deep Carpathian country side met the old homoeopathic owl / Who made him swallow three potatoes

He became round as a tomatoe and his belly fell down on his legs. So he was unable to go home

'My friend', the homoeopathic owl said, a lame does not play acrobat

'Please take a seat in a coach, and you'll pay with a piece of bone'

Happily, he took place in a bus driven by fleas / And the frisky basset brought back the millipede on four legs

### le mille - pattes

Francis Lemarque / Rudi Révil  
Olivier Caillaud

$\text{♩} = 130$

Sa - vez - vous ce qui fait une fois  
(Quand il) eu a - va - lé ses pa -  
(Tout con -) tent il a pris l'au - to -

tic, Et neuf cent qua-tre vingt dix neuf fois tac C'est un  
tates Il de - vint aus - si rond qu'u - ne to - mate Son nom -  
bus C'é - tait le pe - tit au - to - bus des puces Un bas -

p'tit a - ni - mal sym - pa - thique. Un mille-pattes qu'a une patte dans le  
bril lui tom - bant jus - qu'aux pattes L'em - pê - cha de r'ga - gner ses pé -  
set tout frin - quant sur ses pattes A ram - né le mille pattes à quatre

plâtre Ce mille - pattes au fin fond des Car - pathes Trou -  
nates Mon a - mi lui dit l'ho - mé - o - pathe Quand  
pattes.

va le vieil hi - bou ho - mé - o pathe Qui lui fit a - va - ler trois pa -  
on boîte on ne fait pas l'a - cro - bate Pre - nez - donc u - ne place en car -

tates A - fin de lui gué - rir sa - p'tite patte 2. Quand il  
rosse Vous paie - rez a - vec un mor - ceau d'os 3. Tout con -

TRES LENTEMENT

pattes A rame - né le mille pattes à quatre pattes

## **Announcements - Wanted Annonces - On recherche**

**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).

**FLOREZ DAZA Eduardo Colombia**

Required literature about Colombian myriapods.

**HAGINO Yasunori Japan**

Paupoda, 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.

**NEGREA Stefan Romania**

Centipedes (Scutigleromorpha, 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.

**RICHARDS J. Paul UK**

Literature relating to the Diplopoda of S.E Asia and Australasia, with particular reference to the Malay archipelago and Borneo. Identified specimens from this region.

**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](mailto:millicim@mnhn.fr)

## MATTERS BEING DEALT OR \*SCHEDULED [2007 - 2008]

### A- NOMENCLATURE - GENERAL MYRIAPODOLOGY

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

### B- HISTORY

KANIA, historical studies on myriapodology in Poland.  
PIEPER, history of exploration / Callipodida / eastern Mediterranean.  
STAGL, historical investigations (Natural History Museum of Vienna).

### C- INFORMATION & COMMUNICATION

BOND, myriapod website in USA.  
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 [www.schubartiana.de](http://www.schubartiana.de)  
LINDNER, REIP, SPELDA, website and DB on myriapod literature (MyriaLit). [www.myriapoden-info.de](http://www.myriapoden-info.de)  
NGUYEN DUC, website of millipede in Vietnam.  
SPELDA, website of the German GBIF node "Evertebrata2" (GloMyrIS) available on <http://www.gibif.de/evertebrata2/GloMyrIS>  
MESIBOV, Tasmanian multipedes and Tasmanian locations websites.  
SHEAR, discussion lists: myriapoda, onychophora... on yahoogroups.com

SHELLEY, further development of myriapod website photo gallery in USA.

### D- DATA BASES / DOCUMENTATION

BONATO, MINELLI, Chilobase on centipedes.  
DEMANGE, Taxonomic and bibliographic databases of myriapods, database on 4D software.  
ENGHOFF, Update of Diplopoda for Fauna Europaea ([www.faunaeur.org](http://www.faunaeur.org))  
GEOFFROY, biblio.milpath, bibliographic database running on 4D-bibliomacpc software.  
GEOFFROY, Fauna Gallica Myriapoda, taxonomic and biogeographic biodiversity of the French myriapod fauna (Chilopoda, Diplopoda, Pauropoda, Symphyla). Relational database running on 4D-software.  
JEDRYCZKOWSKI, \* biodiversity in East Carpathians, Poland.  
KHANNA, \*Preparation of a website and database on Scolopendrid types.  
LINDNER, REIP, SPELDA, Database on myriapod literature (MyriaLit). [www.myriapoden-info.de](http://www.myriapoden-info.de)  
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.  
NGUYEN DUY - JACQUEMIN, GEOFFROY, Database on checklist and distribution of Penicillata of the world.  
ROSENBERG, SPELDA, VOIGTLÄNDER, database on chilopod literature on behaviour, ecology, evolution, function, physiology, structure, systematics.

SPELDA, REIP, LINDNER, database on myriapod literature (MyriaLit) on behaviour, ecology, evolution, function, physiology, morphology, systematics, faunistics, biogeography. [www.myriapoden-info.de](http://www.myriapoden-info.de)  
 SIERWALD, International Catalogue of Myriapod Collections.  
 SPELDA, MELZER, GloMyrIS-Database of the German GBIF "Evertebrata2" (Global Myriapod Information System) on line. Taxonomic and bibliographic database on myriapods on MS Access software : >22000 names, >46000 connexions to literature database [www.myriapoden-info.de](http://www.myriapoden-info.de)  
 STOEV, Data base of the synonym names in the class Chilopoda. \*Data base of the centipedes (Chilopoda) of Europe.

## E- STRUCTURE & PHYSIOLOGY

### E1- GENERALITIES, ANATOMY, MORPHOLOGY

ARTHUR, segment number variation in Geophilomorpha: developmental, genetic and ecological aspects.  
 FONTANETTI, morphology, cytogenetics and histochemistry in Brazilian diplopods.  
 HANNIBAL, sternal pores and systematics of euphoberiid diplopods (Carboniferous).  
 HILKEN, MÜLLER, ROSENBERG, Comparative morphology of epidermal glands and glandular organs in Chilopoda.  
 KOCH, \*Functional anatomy of Pauropoda.  
 KOCH, EDGECOMBE, comparative morphology of the perostomatic structures of Chilopoda.  
 LESNIEWSKA, morphological anomalies in centipedes.  
 MAYER, RUHBERG, BARTOLOMAEUS, Ceolomogenesis, nephridiogenesis, mesoderm differentiation in Onychophora.  
 MINELLI, metameric organisation of myriapods(heterochrony, phylogenesis).  
 PENTEADO, SILVA & BOCCARDO, physiology, circadian rythms, metabolism and respiration of Brazilian millipedes. Effects of deltametryn 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.  
 SNYDER, Anatomy, biology and physiology of North American millipedes.  
**E2- SENSORY ORGANS**  
 ERNST, ROSENBERG, HILKEN, morphological investigations of different types of antennal sensillae in centipedes.  
 MÜLLER, ROSENBERG, Comparative morphology of eyes in Chilopoda.  
 ROSENBERG, ultrastructure of cuticular sensillae on maxillipeds of Chilopoda.

### 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.  
 TUF, food ecology of millipedes and centipedes.

### E4- RESPIRATION, METABOLISM

CHAO, Tracheal system of Chilopoda.  
 GROMYSZ-KALKOWSKA, respiration and metabolism of Diplopoda.  
 HILKEN, ROSENBERG, Morphology of 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 Scutigera coleoptrata.  
 BURMESTER, Structure, function and evolution of arthropod hemocyanins.  
 GROMYSZ-KALKOWSKA, immunology of Diplopoda.  
 HILKEN, ROSENBERG, Morphology of 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, MÜLLER, Morphology of epidermal glands in different Chilopoda.  
 HILKEN, ROSENBERG, Morphology of head glands of Chilopoda; morphology of poison glands in Chilopoda; morphology of maxillary organ; morphology of 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.  
 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 Scutigera coleoptrata.  
 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 (Peripatopsidae) 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 Scutigermorpha.

### **F2- EMBRYOLOGY, ONTOGENESIS**

ARTHUR, the ecological genetics 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 millipedes.  
MINELLI & LEWIS, Development and segmentation in centipedes.  
MÜLLER, post-embryonic 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 millipedes.  
GOLOVATCH, parthenogenesis in neotropical Pyrgodesmidae (Polydesmida).

### **F4- PERIODOMORPHOSE**

SAHLI, Diplopods, periodomorphosis in Julida.

### **F5- GENETICS**

ARTHUR, the ecological genetics and developmental genetics of variation in segment number (Chilopoda).  
BONATO, MINELLI, Geophilomorpha: evolutionary diversity and high-level classification. Variation 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 Scolopendromorpha, Juliformia, Polydesmida and Sphaerotheriida 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.  
ROSENBERG, GREVEN, BRENNER, Preening in Chilopoda.  
TUF, TUFOVA, \*diurnal activity patterns in myriapods.  
SAHLI, Mass appearances and mass migrations.

WESENER, Stridulation of South-African Sphaerotheriida.

### **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 the Marais de Réghaia (Alger).  
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 an altitudinal gradient (Mexico).  
CANCELA DA FONSECA, Biodiversity and ecological niches in soil ecosystems.  
DAVID, ecology of millipede populations in temperate and mediterranean forests.  
ENGEL, faunal comparison of spruce, beech and mixed stands forests in Bavaria.  
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.  
JEDRYCZKOWSKI, \*fauna of town green in Vietnam.  
KIME, ecology and biogeography of millipedes in the Atlantic zone of Europe.  
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 chilopods.  
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.  
 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, migrations et déplacements en masse. 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, impact of forestry to centipede populations and communities; distribution of centipedes in subterranean environment. \*diurnal activity patterns of myriapods.  
 TUFOVA, autecology of millipedes, population structures in millipedes, \*diurnal activity patterns of millipedes.  
 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, cave-dwelling diplopods from China, Laos, Vietnam, Indonesia; cave-dwelling diplopods from Brazil.  
 ILIE, Chilopoda from edaphic and subterranean environments.

KORSOS, Diplopods in cave fauna in Hungary. Cave-dwelling millipedes from China, Taiwan and Nepal.  
 MAKAROV, cave-dwelling diplopods of Yougoslavia (Serbia, Macedonia, Montenegro).  
 MAURIES, cave-dwelling millipedes from China.  
 MOCK, Diplopods in the soil and caves of the Western Carpathians.  
 NEGREA, cave 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.

#### **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, Mecistocephalidae: taxonomy and distribution. Geophilomorpha of the Mediterranean region: morphological diversity and taxonomy.  
 BONATO, MINELLI, PEREIRA, a catalogue of world Geophilomorpha. World-wide diversity of geophilid-like centipedes (Chilopoda: Geophilidae s.l.)  
 CHAGAS-JUNIOR, New World Scolopendra catalogue.  
 CEUCA, Diplopoda from Romania (Danube River).  
 DANYI, Monography of centipede fauna of Hungary.  
 DI GIOVANNI, taxonomy & faunistics of millipedes in Italy.  
 ENGHOFF, Fauna Europaea Project, Myriapoda. (Fauna Europaea, [www.faunaeur.org](http://www.faunaeur.org)).  
 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 Platyrrhacidae.  
 ILIE, Chilopoda from the edaphic and subterranean environments; checklist of the Geophilomorpha species from Romania.  
 IORIO, \*distribution, morphology and taxonomy of French centipedes: identification book.  
 JEEKEL, Catalogue of the Platyrrhacidae, \*Oriental Paradoxosomatidae.  
 KHANNA, Revisionary studies on the centipedes of India (Chilopoda: Scolopendromorpha).

KHATOON, Chilopoda & Diplopoda of northern areas of Pakistan.

KIME, 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).

MAURIES, Diplopod fauna from Romania (after Trian Ceuca).

MAURIES, KIME, READ, Diplopoda from Peninsula Iberica (Galicia).

MIKHALJOVA, Diplopoda of russian 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 J.G. Blower Millipedes, Synopses of the British Fauna.

SHELLER, Catalogs of Pauropoda and Symphyla of the World. European cheklists of Pauropoda and Sympyla (Fauna Europaea).

SCHILEYKO, Scolopendromorpha of Vietnam (part III). - 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.

SHELLEY, CHAGAS-JUNIOR, Chronological catalog of New World Scolopendra.

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 Scutigermorpha (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, Inventories of centipedes in Czech protected areas; distribution atlas of Czech centipedes.

TUFOVA, Inventory of millipedes in Czech areas.

VANDENSPIEGEL, Diplopoda of Kenya. \*Revision of the genus *Sphaerotherium*.

ZAPPAROLI, Fauna Europaea Project (Chilopoda: Scutigermorpha, 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.

BUENO-VILLEGAS, \*review and phylogeny of *Sphaeriodesmus* (Polydesmida).

BONATO, taxonomy, diversity and evolution of Geophilomorpha in the Mediterranean region.

BOND, Rhinocricidae, molecular and morphological data for systematics.

BROCKMANN, Taxonomy of the oviparous onychophorans (Peripatopsidae) of Tasmania.

BURMESTER, Structure, function and evolution of arthropod hemocyanins. Phylogeny of the Arthropoda.

CHAGAS-JUNIOR, Revision of the Neotropical species of Scolopocryptopinae, Revision of Scolopocryptopinae from Africa, Asia and Melanesia. Revision of the genus *Rhoda*. \*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 p\*hylogenetic relationships of diplopods of Taiwan.

DANYI, Taxonomy of centipede fauna of Hungary.

DOHLE, Phylogeny of Arthropoda, relationships between hexapods, crustaceans and myriapod groups.

EDGECOMBE, taxonomy of Australian Chilopoda, general phylogeny of Myriapoda among Arthropoda.

EDGECOMBE, GIRIBET, Phylogenetic analysis of Scutigermorpha based on molecular and morphological data; Phylogeography of *Craterostigma*.

EDGECOMBE, HILKEN, morphology and systematics of *Craterostigma* from New Zealand.

EDGECOMBE, SHARKEY, COLGAN, Molecular variation and phylogeny of Henicops.

ENGHOFF, Taxonomy and distribution of European millipedes (Fauna Europaea, [www.faunaeur.org](http://www.faunaeur.org)).

ENGHOFF, KIME, Atlas of European millipedes.

ENGHOFF, STOEV, Review of several genera of Callipodida (*Apfelbeckia*, *Dorypetalum*, *Eurygyrus*, *Prolysiopetalum*).

- ENGHOFF, WESENER, Review of several genera of Pachybolidae (*Pelmatojulus*, *Pachybolus*, *Spiromimus*...).
- 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 (Santo).
- GIRIBET, EDGEcombe, Phylogeny and cladistic biogeography of *Paralamyctes*; relationships of Scolopendromorpha.
- 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: Paupoda.
- HAMER, Sphaerotheriids of South-Africa; \*revision of the genus *Triaenostreptus* (Spirostreptidae).
- HOFFMAN, Generic revisions in families Chelodesmidae, Spirostreptidae (both Afrotropical and Neotropical) and Platyrrhacidae (Indonesian) . Xystodesmid genera *Apheloria* and *Nannaria*.
- HUTH, defensive secretions : chemotaxonomical approach to systematics (millipedes).
- HUTHER, revision of "common" species of Paupoda and Symphyla.
- IORIO, checklist and distribution of centipedes of Alpes-Maritimes department (French maritime Alps); revision and identification key to Lithobiidae of south-eastern France.
- IORIO, GEOFFROY distribution, morphology, taxonomy of *Cryptops* spp (Scolopendromorpha) and *Lithobius* spp (Lithobiomorpha) in France. Checklist of centipedes of France.
- 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 *Otostigmus* (s. gen. *Otostigmus* (Scolopendromorpha). *Cryptops* taxonomy.
- 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, *Leptoiliulus montanus* Latzel, a forgotten species.
- 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 Northern 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).
- MÜLLER, Taxonomy, diversity and ecology of Myriapoda in Spain and Croatia. Phylogeny of centipedes based on eye characters.
- NEFEDIEV, eco-faunistic investigations of myriapods in Western Siberia.
- NEFEDIEVA, eco-faunistic investigations of millipedes in Altaj 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 Polyxenidae bearing pseudoarticulated sensilla (Polyxenida). \*Taxonomy and distribution of Penicillata from Australia & Tasmania, cave-dwelling species from Christmas Island.
- PEREIRA, Nearctic, Neotropical and African geophilomorphs.
- PIEPER, Callipodida in Eastern Mediterranean.
- PIERRARD, taxonomy of African Odontopygidae.
- 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).
- 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-Zealand, taxonomy and phylogeny related to DNA sequences.
- RUHBERG, HAMER, Description of new species of onychophorans from South-Africa.
- SHELLER, Paupoda & 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* centipeds, new species

of *Pseudotremia* and *Cleidona*, new genera and species of Caseyidae. \*Revision of Striariidae, revision of *Schedotrigona*.

SHELLEY, Mappings of diplopod orders. Revisions of millipede tribes Aniulini, Gosiulini, and Ptyoiulini. Description of new millipede order from northwestern North America. Redescription of centipede *Ectonocryptops kraepelini* Crabill. The millipede genus *Sigmoria* in Ohio and Kentucky. \*The millipede fauna of Alaska and Northern British Columbia, Canada. \*Neotype designation for the scutigermorph centipede *Cermatia lincei* Wood. \*Revision of Parajulid millipede tribe Bollmaniulini.

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.

SIMAIAKIS, 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; revision of the *Geophilus alpinus* (formerly *insculptus*) group; revision of the Iberian Callipodida and several Iberian Polydesmida (*Macellolophus*, *Melaphinae*, *Archipolydesmus*); revision of the families Craspedosomatidae and Haaseidae.

SPELDA, GOLOVATCH, Revision of *Elongema*.

SPELDA, GOLOVATCH, MEIDELL, Revision of Polydesmidae from Central Asia.

SPELDA, GOLOVATCH, WYTWER, The genus *Tetrarthrosoma* (incl. *Lohmanderosoma*) 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).

VANDENSPIEGEL, \*revision du genre *Sphaerotherium*; Study of millipedes des Taita Hills (Kenya).

VANOAIKA, 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 Trigonulidea (Spirobolida).

WÜRMLI, revision of world Scutigermorpha; new species of *Thereuonema* from the Socotra Island; the Scutigermorpha of Russia and adjacent countries; revision of the African Psellioidids; the

Scutigermorpha from Taiwan (with a new *Scutigera* sp.)  
ZAPPAROLI, Centipedes of the Near East.

## I- PALEONTOLOGY, FOSSILS

CRAIG, fossil myriapods.  
HANNIBAL, fossil diplopods: studies on Carboniferous millipedes : sternal pores of euphoberiid diplopods.  
KRAUS, Carboniferous Diplopoda (including Archipolypoda): 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 Northern British Columbia.

#### Mexico:

BUENO-VILLEGAS, Diplopoda of SianKaan Reserve.  
KORSOS, \*Sphaeriodesmidae 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.  
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.  
FODDAI, PEREIRA, SCHILEYKO & MINELLI, Amazonian centipedes.  
FONTANETTI, Diplopoda (*Pseudonannolene*).  
GEOFFROY, MAURIES, cave-dwelling millipedes, revision and cave speciation of the Brazilian genus *Leodesmus* (Chelodesmidae).  
GOLOVATCH, GEOFFROY, cave-dwelling millipedes, \*Pseudonannolenidae and Oniscodesmidae in caves.  
HOFFMAN, GOLOVATCH, Chelodesmidae from Amapa.  
NGUYEN DUY - JACQUEMIN, Diplopoda Penicillata.  
READ, Siphonophorida.  
SCHELLER, Pauropoda & Symphyla.  
SCHILEYKO, Scolopendromorpha.

#### Chile:

EDGEcombe, Lithobiomorpha Henicopidae.  
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, FODDAI, 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, ADIS, 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, ENHOFF, MAURIES, new species.  
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 *Coromus granulatus*.  
**Kenya**  
VANDENSPIEGEL, Diplopoda.  
**Madagascar**  
PEREIRA, MINELLI, Geophilomorpha.

WESENER, sphaerotherid diplopods; \*spirobolid and spirotreptid diplopods.

**Mauritius**  
LEWIS, Scolopendromorpha.  
**Namibia**  
ZAPPAROLI, \*Centipedes.  
**Reunion**  
SCHELLER, Pauropoda, Symphyla  
**Rwanda**  
SCHELLER, Pauropoda & 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 (Peripatopsidae) of Tasmania.  
EDGEcombe, Lithobiomorpha Henicopidae, taxonomy of Australian Scutigermorpha.  
JEEKEL, Polydesmida Paradoxosomatidae of Tasmania. Diplopoda of Australia. \*Contributions to the fauna of millipedes 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.

**Hawai**  
BONATO, FODDAI, MINELLI, Geophilomorpha.  
ZAPPAROLI, Lithobiidae of lava tubes.  
New Caledonia / Nouvelle-Calédonie:  
EDGEcombe, Lithobiomorpha Henicopidae.  
**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 (Glomerida, Polydesmida, Chordeumatida, Spirostreptida Cambalopsidae).  
 MIKHALJOVA, millipedes (northeast).  
 SHEAR, chordeumatids.  
 STOEV, GEOFFROY, millipedes from Chinese caves (Callipodida).  
**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, Plathyrhacidae.  
 GEOFFROY, GOLOVATCH, MAURIES, VANDENSPiegel, \*millipedes from caves (Glomerida, Polydesmida, Chordeumatida, Spirostreptida Cambalopsidae).  
**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 (Glomerida, Polydesmida, Chordeumatida, Spirostreptida Cambalopsidae).  
 WÜRMLI, Scutigermorpha (*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, Scutigermorpha.  
**Thailand**  
 ENGHOFF, review of Diplopoda.  
**Vietnam**  
 ENGHOFF, GOLOVATCH, NGUYEN DUC, Diplopoda.  
 GEOFFROY, GOLOVATCH, MAURIES, VANDENSPiegel, millipedes from caves (Glomerida, Polydesmida, Chordeumatida, Spirostreptida Cambalopsidae).  
 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 eastern Austria. Some julid species new for fauna of Austria. Distribution of *Trachysphaera costata* in Austria. Endemic diplopod species in Austria.  
 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.  
**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, GEOFFROY, taxonomy, morphology and distribution of centipedes of France, particularly from French Alps and Provence-Alpes-Côte-d'Azur region. 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**  
LINDNER, Geophilomorpha: distribution of selected species.  
PFEIFLE, myriapod studies.  
REIP, Distribution of diplopods in Thuringia.  
SPELDA: Diplopods and Chilopods: distribution of species and populations. Diplopods and chilopods in 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, SANMARTIN & DAMGAARD, Phylogeny of *Dolichoilulus* 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 Bialowieza 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.  
MAURIES, Diplopod 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, Pauropoda of Far East and Siberia.
- WÜRMLI, Scutigermorpha.  
ZAPPAROLI, Lithobiomorpha (Fauna of Caucasus).
- Slovakia**  
MOCK, Diplopoda in Slovakia and Carpathians.  
STASIOV, Myriapoda.  
TAJOVSKY, Diplopoda.
- Slovenia**  
GRGIC, centipedes and millipedes.  
KOS, GRGIC, centipedes.  
REIP, diplopods.  
SPELDA, millipedes and centipedes (Alps).
- Spain**  
GARCIA RUIZ, taxonomy and distribution of Chilopoda; cave- and soil-dwelling centipedes.  
JORDANA BUTTICAZ, Myriapods.  
KIME, \*geographical ranges of Iberian diplopods.  
MAURIES, KIME, READ, Millipedes from Peninsula Iberica.  
MÜLLER, taxonomy and phylogeny of myriapods (Ibiza).  
NEGREA, Chilopoda: cave and soil, Majorca.  
READ, *Cylindroiulus* in northern Spain.  
SAMMLER, VOIGTLÄNDER, STOEV, ENGHOFF, MÜLLER, myriapods from Ibiza (Balearic Islands).  
SERRA, Chilopoda Lithobiomorpha.  
SPELDA, millipedes and centipedes from Andalusia.
- Siberia**  
MIKHALJOVA, Diplopoda of Far East and Siberia; \*Chilopoda.  
NEFEDIEV, NEFEDIEVA, Diplopoda and Chilopoda of western Siberia and Altai Mts, Tumen and Omsk regions: review, distribution and ecology.  
SCHELLER, MIKHALJOVA, Symphyla, Pauropoda of Far East and Siberia.
- Sweden**  
ANDERSSON, chilopod fauna.  
ANDERSSON, ENGHOFF, MEIDELL, Diplopoda & Chilopoda of Scandinavian countries.  
SCHELLER, Pauropoda & Symphyla of Scandinavian countries.
- Switzerland**  
SPELDA, millipedes and centipedes (Alps).  
STOECKLI, Chilopoda. 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.  
LEE, distribution atlas of 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, UNSÖLD, documentation of myriapod types in German collections (GIBIF-project).  
STAGL, 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 2007 & early 2008 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 questioning 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 2006-2007 and early 2008, but only partly. Some lacking references published in 2005 have been included. Part of references published in 2007 and papers published in 2008 will be listed in the issue of the CIM Bulletin n° 42, 2009.

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

- 1.— Abdala F., Cisneros J.C. & Smith R.M. — 2006 — Faunal aggregation in the early Triassic Karoo Basin: earliest evidence of shelter-sharing behavior among tetrapods? *Palaios*, 21 (5) : 507-512.
- 2.— Adam K. — 2007 — International Congress of Myriapodology 2008. *British Myriapod and Isopod Group Newsletter*, 14 : 4.
- 3.— Akkari N. & Enghoff H. — 2007 — *Cylindroiulus mitta* n. sp., a new Tunisian millipede (Diplopoda, Julida: Julidae) and notes on the *Cylindroiulus distinctus* group. *Zootaxa*, 1768 : 61-68.
- 4.— Akkari N. & Voigtlander 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.
- 5.— Andersson G. & Enghoff H. — 2007 — Nyinförd mangfoting - palmbandfoting *Chondrodesmus* cf. *riparius*. *Fauna och Flora*, 102 (4) : 2-5.
- 6.— Ashili P. — 2008 — *Impact of ingulate grazing to leaf litter palatability for detritivors*. Master Thesis. Palacky University Olomouc, Faculty of Sciences, Dept Ecology & Env. Science, 35pp.
- 7.— 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, České Budejovice: 19-20.
- 8.— Ashili P., Tufova J., Tuf I.H. & Tajovsky K. — 2007 — Impact of ungulate grazing on leaf litter palatability for millipedes (Diplopoda) [Abstract]. In: *9th Central European Workshop on Soil Zoology, Abstract Book*. (Tajovsky K., Ed.), Institute of Soil Biology, Biology Centre, ASCR, v.v.i., České Budejovice: 11.
- 9.— Barber A.D. — 2007 — Centipedes from the Eden Project. *British Myriapod and Isopod Group Newsletter*, 14 : 2.
- 10.— Bonato L. & Minelli A. — 2007 — *Geophilus linearis* C.L. Koch, 1835 and *Geophilus sorrentinus* Attems, 1903 (currently *Stenotaenia linearis* and *S. sorrentina*; Chilopoda): proposed conservation of the specific names. *Bulletin of zoological Nomenclature*, 64 (3) : 160-165.
- 11.— Bonato L. & Minelli A. — 2007 — *Micestocephalus* Newport, 1843 and *Pachymerium* Koch, 1847 (Chilopoda): proposed conservation of current usage by designation of *Mecistocephalus punctifrons* Newport, 1843 as the type species of *Mecistocephalus* Newport, 1843. *Bulletin of zoological Nomenclature*, 64 (3) : 166-173.
- 12.— Bonato L. & Minelli A. — 2008 — *Stenotaenia* Koch, 1847: a hitherto unrecognized lineage of western Palearctic centipedes with unusual diversity in body size and segment number (Chilopoda: Geophilidae). *Zoological Journal of the Linnean Society*, 153 (2) : 253-286.
- 13.— Bonato L., Minelli A. & Spungis V. — 2006 — Corrections: Key to the species of Geophilomorpha of Latvia. *Latvijas Entomologs*, 43 : 143-145.
- 14.— Bonato L., Pereira L.A. & Minelli A. — 2007 — Taxonomic and nomenclatural notes on the centipede genera *Chomatobius*, *Ityphilus*, *Hapleurytion*, *Plateurytion*, and *Stenurytion* (Chilopoda: Geophilidae). *Zootaxa*, 1485 : 1-12.
- 15.— 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.

- 16.— **Bozanic B.** — 2008 — *Mosses as living environment for invertebrates*. Bachelor Thesis. Palacky University Olomouc, Faculty of Science? Dept Ecology & Env. Science, 28pp.
- 17.— **Brosse X. & Labadille C.E.** — 2007 — *A la découverte des forêts. Cahier pédagogique à l'usage des enseignants, animateurs et naturalistes*. Parc Naturel Régional Normandie-Maine, Carrouges, 48pp.
- 18.— **Burgess N.D., Butynski T.M., Cordeiro N.J., Daggart N.H., Fjeldsaa J., Howell K.M., Kilahama F.B., Loader S.P., Lovett J.C., Mbilinyi B., Menegon M., Moyer D.C., Nashanda E., Perkin A., Rovero F., Stanley W.T. & Stuart S.N.** — 2007 — The biological importance of the Eastern Arc Mountains of Tanzania and Kenya. *Biological Conservation*, 134 (2) : 209-231.
- 19.— **Cardoso P., Nguyen Duy - Jacquemin M. & Rasteiro F.** — 2008 — New and first records of Polyxenida (Diplopoda: Penicillata) from Portugal. *Boletín de la Sociedad Entomológica Aragonesa*, 42 : 360.
- 20.— **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.
- 21.— **Clegg P. & Richards P.** — 2007 — Street Safari: recording myriapods and isopods as part of a community project in Sheffield, UK. *Bulletin of the British Myriapod & Isopod Group*, 22 : 36-43.
- 22.— **Collis G.M.** — 2007 — Report on the 2006 BMIG Meeting in Ayrshire. *Bulletin of the British Myriapod & Isopod Group*, 22 : 32-35.
- 23.— **Corbett G.B.** — 2007 — Book Review: Atlas of the millipedes (Diplopoda) of Britain and Ireland by Paul Lee (2006). Published by Pensoft, Bulgaria on behalf of the Biological Records Centre (Pensoft *Series Faunistica* no. 59.) ISBN 10: 954-642-277-0. *Bulletin of the British Myriapod & Isopod Group*, 22 : 44-45.
- 24.— **Curcic B.P.M., Brajkovic M., Krunic M., Dimitrijevic R., Makarov S.E., Curcic S., Lucic L., Tomic V.T., Mitic B.M., Dudic B. & Stanisavljevic L.** — 2005 — O prezimljavanju i pothladjivanju nekih Diplopoda, Arachnida i Insekata iz Srbije. In: *Plenary lectures and abstracts. Symposium of Entomologists of Serbia, Bajina Bacta, September 25-29, 2005*. (??, Ed.), ??, Belgrade: 1-4.
- 25.— **Curcic B.P.M., Makarov S.E., Tomic V.T. & Mitic B.M.** — 2007 — A global review of some Anthroleucosomatidae (Diplopoda: Chordeumatida) and a description of a new millipede genus from the Balkan Peninsula. *The Canadian Entomologist*, 139 : 478-488.
- 26.— **Curcic B.P.M., Makarov S.E., Tomic V.T., Mitic B.M., Curcic S.B., Dudic D.B., Lucic L.R. & Jasic N.** — 2008 — On a new genus of endemic millipedes (Diplopoda, Chordeumatida: Anthroleucosomatidae) from the Balkan Peninsula. *Zootaxa*, 1743 : 1-16.
- 27.— **Curcic B.P.M., Romac S., Boskova T., Makarov S.E., Nikolic G., Tomic V.T. & Mijatovic N.** — 2006 — Electrophoretic approach to the study of body extract proteins in some diplopod taxa (Diplopoda, Myriapoda). *Periodicum Biologorum*, 108 (1) : 69-75.
- 28.— **Danyi L.** — 2006 — Az öves szkolopendra (*Scolopendra cingulata* Latreille, 1829) első előfordulási adatai a Bakony hegység területéről és újabban felfedezett élőhelyei a Vértesben [The first records of *Scolopendra cingulata* Latreille, 1829 from the Bakony Mountains and its newly discovered occurrences in the Vértes Mountains (Hungary)]. *Folia Musei Historico-Naturalis Bakonyiensis*, 23 : 27-31.
- 29.— **Danyi L.** — 2006 — On the occurrence of *Lithobius erythrocephalus* C. L. Koch, 1847 and *Lithobius schuleri* Verhoeff, 1925 (Myriapoda: Chilopoda) in Hungary. *Folia historico-naturalia Musei Matraensis*, 30 : 105-113.
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- 31.— **Danyi L.** — 2006 — Über Calciphilie bei *Lithobius nodulipes* LATZEL, 1880 (Chilopoda, Lithobiomorpha) sowie die Beurteilung von *L. nodulipes scarabanciae* LOKSA, 1947 in Ungarn [On the calciphily of *Lithobius nodulipes* LATZEL, 1880 (Chilopoda, Lithobiomorpha) and the evaluation of *L. nodulipes scarabanciae* LOKSA, 1947 in Hungary]. *Opuscula Zoologica Budapest*, 35 : 35-39.
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- 37.— **Edgecombe G.D. & Giribet G.** — 2007 — Evolutionary biology of centipedes (Myriapoda: Chilopoda). *Annual Review of Entomology*, 52 : 151-170.
- 38.— **Elhottova D., Kristufek V., Lukesova A., Kovac L., Mock A. & Luptacik P.** — 2006 — Biodiversity of Domica Cave and Ardovska Cave in the Slovak Karst National Park [Abstract]. In: *XVIIIth International Symposium of Biospeleology - 100 years of Biospeleology - Cluj-Napoca, Romania, 10-15 (20) July 2006. Abstracts*. (Moldovan O.T., Ed.), Institutul de Speologie "Emil Racovitza", Cluj Department, Cluj-Napoca: 73-74.

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- 42.— Giribet G. & Edgecombe G.D. — 2006 — The importance of looking at small-scale patterns when inferring Gondwanan biogeography: a case study of the centipede *Paralamyctes* (Chilopoda, Lithobiomorpha, Henicopidae). *Biological Journal of the Linnean Society*, 89 : 65-78.
- 43.— Giurginca A. & Vanoaica L. — 2007 — Data concerning the Oniscidea and the Diplopoda from the Vârghisului Gorge Complex Reserve. *Travaux de l'Institut de Spéologie "Emil Racovitza"*, 45/46 : 51-58.
- 44.— Glenner H., Thomsen P.F., Hebsgaard M.B., Soerensen M.V. & Willerslev E. — 2006 — The Origin of Insects. *Science*, 314 (5807) : 1883-1884.
- 45.— Golovatch S.I. — 2007 — The millipede genus *Libanaphe* Hoffman, 1963 in Israel (Diplopoda: Polydesmida: Oxydesmidae). *Arthropoda Selecta*, 16 (1) : 11-14.
- 46.— Golovatch S.I. — 2008 — On three remarkable millipedes (Diplopoda) from the Crimea, Ukraine. *International Journal of Myriapodology*, 1 : 97-110.
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## The CIM Mysteries



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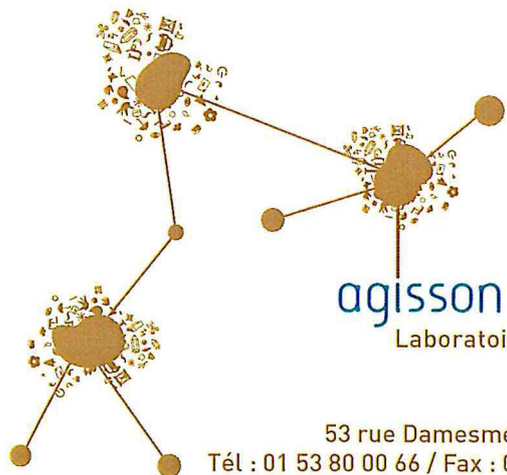
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**Absolutely NOTHING to win except definitively endless CIM consideration and respect...**

**GOOD LUCK... and best regards !!**





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