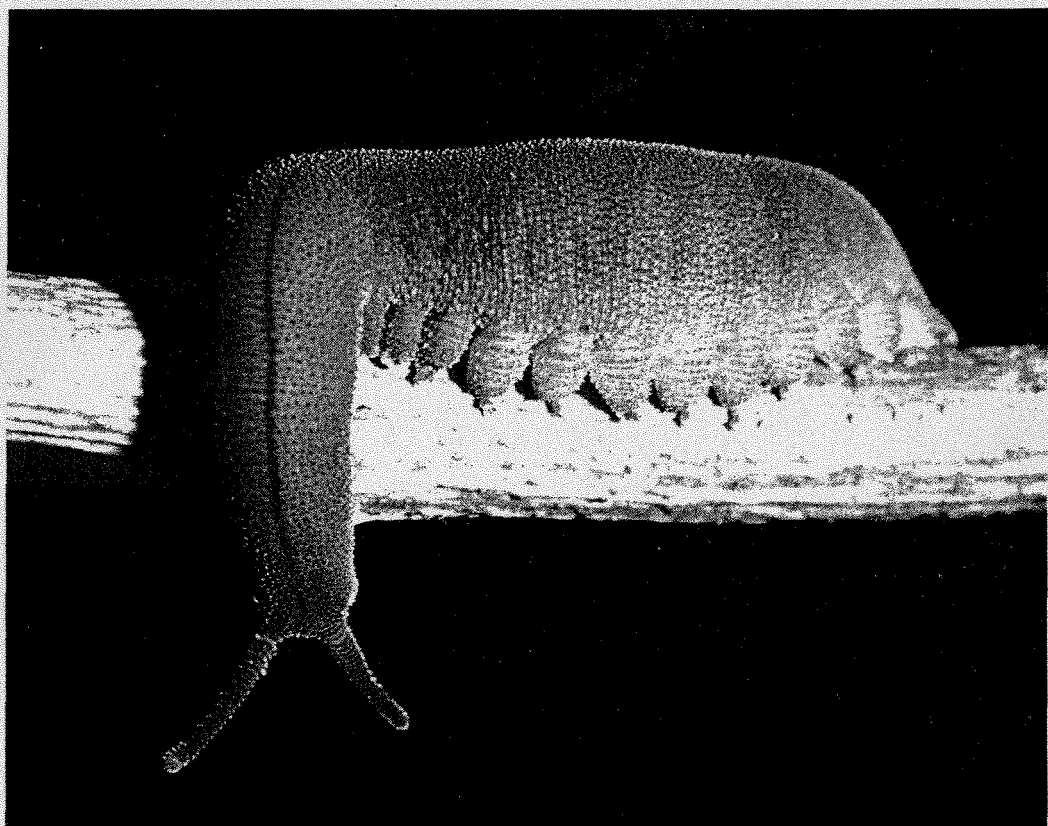


N° 33 - 2000

ISSN 1161-2398

**BULLETIN DU
CENTRE INTERNATIONAL DE MYRIAPODOLOGIE**



LIST OF WORKS PUBLISHED OR IN PRESS
LISTE DES TRAVAUX PARUS ET SOUS-PRESSE

MYRIPODA & ONYCHOPHORA

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES
WORLD DIRECTORY OF THE MYRIAPODOLOGISTS

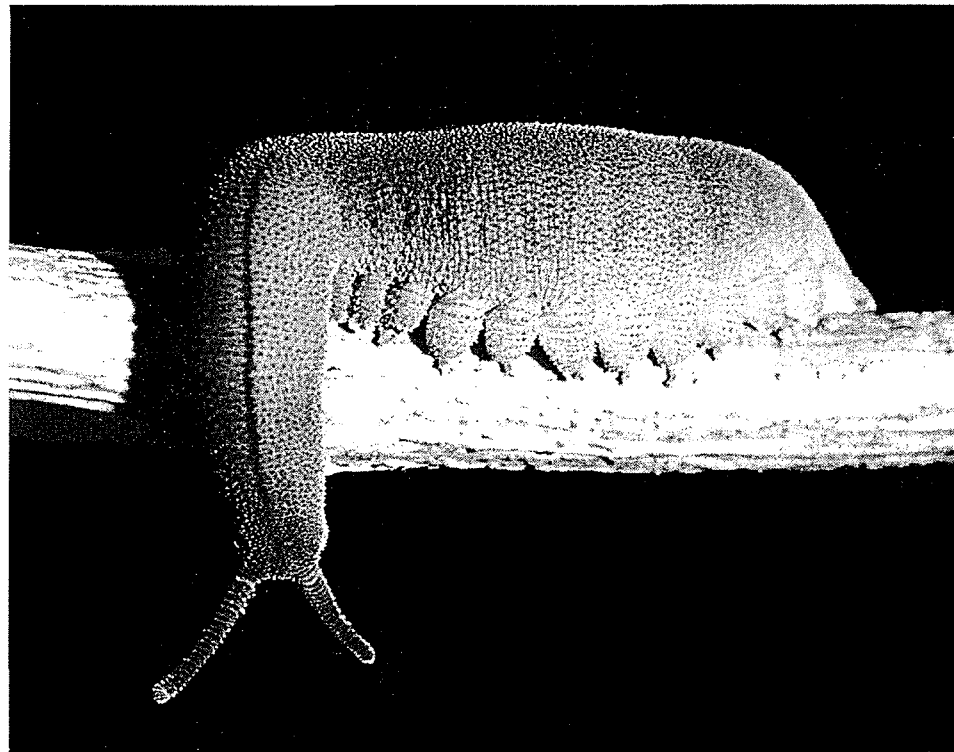
DEMANGE J.M., GEOFFROY J.J., MAURIES J.P. & NGUYEN DUY - JACQUEMIN M. (EDS)
© CIM, 2000

N° 33 - 2000

ISSN 1161-2398

**BULLETIN DU
CENTRE INTERNATIONAL DE MYRIAPODOLOGIE**

Muséum National d' Histoire Naturelle, Laboratoire de Zoologie-Arthropodes, 61 rue Buffon F-75231 PARIS Cedex 05



Is Onychophora a polymammal ?

DEMANGE J.M., GEOFFROY J.J., MAURIES J.P. & NGUYEN DUY - JACQUEMIN M. (EDS)

© CIM, 2000

[Handwritten signature]

SOMMAIRE / CONTENTS / ZUSAMMENFASSUNG

	Pages / Pages / Seite
Avant-propos / Foreword / -----	1
Contact CIM -----	2
A propos du Centre International de Myriapodologie -----	3
What about the Centre International de Myriapodologie -----	4
CIM : Statuts -----	5
CIM : By-laws -----	6
Financial contributions -----	7
Bilan financier 1999 / Financial balance 1999 -----	8
International congresses / Congrès internationaux -----	9
In memoriam Narcis Mrsic -----	10
In memoriam Ted Eason -----	12
In memoriam Maria Cristina Vicente -----	14
In memoriam Jan Jarosz -----	15
In memoriam Villy Aellen -----	16
About some Web Sites / Quelques nouvelles des sites Web -----	17
Biblio data-bases -----	19
Iconography -----	20
Hothouse inhabitants -----	21
How many Myriapoda are there ? -----	22
Central European Workshops on Soil Zoology -----	23
Checklist of the Millipedes of North and Middle America -----	25
CIM Questionnaire -----	26
Proceedings, books, bulletins, journals -----	27
Sujets actuellement abordés ou en projet /Matters being dealt or scheduled-----	29
Tableau analytique sommaire des travaux parus et sous presse en 1999 <i>Analytical summarized table of the works published or in press in 1999</i> -----	36
Liste des travaux parus en 1999 (et début 2000) et sous presse <i>List of works published in 1999 (and early 2000) or in press</i> -----	41
Annuaire mondial des myriapodologistes / Directory of the myriapodologists -----	59
annonces - Announcements - Anzeige / On recherche - Wanted - Gesucht -----	80

Cover picture: « By any chance, is Onychophora a mammal ? »

Peripatopsis moseleyi (Wood-Mason, 1879), South Africa, Natal, District Petermaritzburg
Photo by H. Ruhberg & H. Bosch, 1974

L'équipe de rédaction a conçu et réalisé ce bulletin grâce à la collaboration des 115 collègues qui ont répondu cette année à notre questionnaire. *The editorial team have conceived and realized the present bulletin with the participation of 115 colleagues who answered the questionnaire.*

Merci à tous de votre participation. *Thank you very much, all of you.*

Avant-propos / Foreword

The CIM at the very end of the century

This issue number 33 of the **Bulletin du Centre International de Myriapodologie** states with the situation of the CIM at the very end of the century and millenium and mentions some questions dealing with the very near future.

The present bulletin is the result of the work realized by the CIM-secretariat during 1999-2000, in collaboration with colleagues that have sent informations and answered the questionnaire. We are this year particularly happy and proud because we won the score: **115** reply forms to the questionnaire is obviously the best score never obtained since 1969. Thank you very much to all of you for help and contribution.

In 2000, the CIM file is composed of 231 active members. 26 new members have been registered, from Australia, Austria, Belarus, Brazil, France, Germany, India, Italy, Poland, Romania, Russia, Slovenia, Spain, UK and USA. 18 previous members have been withdrawn from the list, 3 after decease, 3 after resignation and 12 after complete disappearance during more than 6 years. We are particularly sad when thinking of recent late friends such as Edward Eason, Narcis Mrsic, Maria Cristina Vicente, Villy Aellen and Jan Jarosz.

As you know, the permanent secretariat of the CIM is assisted by an international committee, including founding members of the CIM, organizers of international congresses and members nominated by the plenary international sessions of myriapodologists / onychophorologists. Today, this committee is composed of: 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, France) and J. WYTWER (Warsawa, Poland).

We had in July 1999 the 11th International Congress of Myriapodology, held in Poland, another successfull and friendly meeting to add to the CIM history, wonderfully organized by Jolanta WYTWER and Coll. in the deep heart of the Bialowieza Forest. During the formal CIM session, several important decisions were taken: Jolanta Wytwer became a member of the CIM International Committee; the constitution of the CIM as a formal association was registered; proposals for next congresses were discussed for 2002 (in Natal, South Africa) and for 2005 in Bergen (Norway). So, we can be very optimistic for the future, studies by myriapodologists, onychophorologists and even « arthropleurologists » are very far from extinction.

All these informations will be available in the Website of the CIM, provided in 2000 and managed as indicated inside this bulletin. This website has several aims to develop and improve and a lot of connections to install towards other websites or addresses. The first version is to be checked during 2000 with the active collaboration of myriapodologist navigators. Enjoy your visit !

And now, let us go and read what are the mille-pattes news for this year.

Best wishes and regards

Jean-Jacques GEOFFROY
CIM General-Secretary

Contact the CIM Secretariat

ELECTRONIC-MAIL
FAX

You can contact the permanent Secretariat [and answer the questionnaire] by Fax, by E-Mail, or on the Web:

Vous pouvez contacter le Secrétariat permanent du CIM [et répondre au questionnaire] par Fax, par Courrier électronique ou sur le Web:

Fax +33 1 40 79 38 63

(Laboratoire de Zoologie Arthropodes, MNHN)

E-mail : millicim@mnhn.fr

The secretariat members

geoffroy@mnhn.fr (Jean-Jacques Geoffroy)

collmill@mnhn.fr (Jean-Paul Mauriès)

monguyen@mnhn.fr (Monique Nguyen Duy - Jacquemin)

are listening to you

We have also a provisional CIM-homepage address:
<http://perso.worldonline.fr/myriapoda>

CENTRE INTERNATIONAL DE MYRIAPODOLOGIE
Muséum National d'Histoire Naturelle (Zoologie-Arthropodes)
61, rue Buffon F-75231 Paris Cedex 05 (France)

Créé à Paris en 1968, le CENTRE INTERNATIONAL DE MYRIAPODOLOGIE (CIM) représente le groupement des myriapodologistes et onychophorologistes du monde entier. Le secrétariat permanent du CIM est situé au Muséum National d'Histoire Naturelle de Paris: Laboratoire de Zoologie-Arthropodes. Il a pour mission d'informer rapidement les myriapodologistes (mais aussi les autres zoologistes et biologistes qui le désirent) sur les travaux en cours ou publiés dans tous les domaines de la myriapodologie (Myriapoda & Onychophora), allant de l'étude des macromolécules à celle des complexes d'écosystèmes.

Pour son fonctionnement, Le CIM reçoit de la part de ses membres une aide financière annuelle de 100 francs français (20 US\$, 16 Euros) ou, à défaut, des ouvrages ou tirés-à-part destinés à constituer une bibliothèque spécialisée. Celle-ci est déposée au Muséum National d'Histoire Naturelle, Zoologie-Arthropodes.

En décembre de chaque année, tous les collègues inscrits au CIM reçoivent un **questionnaire**. Celui-ci demande à chacun la liste des travaux publiés ou sous-presse pour l'année écoulée, mais aussi les sujets d'étude en cours ou en projet. En outre, il sollicite demandes ou informations pouvant intéresser tout chercheur dont le travail touche, de près ou de loin, aux Myriapodes et aux Onychophores.

Les scientifiques interrogés renvoient ce questionnaire fin février et, de l'ensemble des réponses venues de pays du monde entier, naît le **bulletin**, bibliographique et analytique, complété de l'**annuaire**, qui est envoyé à tous les collègues en avril-mai.

Lorsqu'un collègue reste cinq ans sans répondre au questionnaire, ou sans envoyer de contribution, sa radiation de la liste devient effective.

Outre son rôle majeur d'information, le CIM aide à une meilleure coordination de certains travaux mais est, de plus, chargé d'assurer, en tant que co-organisateur, la tenue régulière des Congrès Internationaux de Myriapodologie, qui ont lieu tous les trois ans :

1) 1968 (Paris, France); 2) 1972 (Manchester, Grande-Bretagne); 3) 1975 (Hamburg, R.F.Allemagne); 4) 1978 (Gargnano, Italie); 5) 1981 (Radford, Virginia, U.S.A.); 6) 1984 (Amsterdam, Hollande); 7) 1987 (Vittorio Veneto, Italie); 8) 1990 (Innsbruck, Autriche); 9) 1993 (Paris, France); 10) 1996 (Copenhague, Danemark); 11) 1999 (Bialowiewza, Pologne); 12) 2002 (prévu en Afrique du Sud, Petermaritzburg); 13) 2005 (prévu en Norvège, Bergen); 14) 2008; 15) 2011.

Le secrétariat permanent est assisté d'un conseil international comportant les membres fondateurs du CIM, les organisateurs de congrès internationaux et plusieurs membres désignés par la session plénière internationale des myriapodologistes. Il est composé de: J.M. DEMANGE (Paris, France); J.P. MAURIES (Paris, France); O. KRAUS (Hamburg, Allemagne); J.G. BLOWER (Levens, G.B.); R.L. HOFFMAN (Martinsville, Virginia, U.S.A.); C.A.W. JEEKEL (Oisterwijk, Hollande); A. MINELLI (Padova, Italie); H. ENGHOFF (Copenhague, Danemark); E. MEYER (Innsbruck, Autriche); M. NGUYEN DUY - JACQUEMIN (Paris, France); J.J. GEOFFROY (Brunoy, France); J. WYTWER (Varsovie, Pologne).

Le CIM : une société scientifique internationale
Depuis 1999, le CIM a été formellement constitué en association internationale avec un conseil et un bureau, un règlement intérieur et des statuts

Pour tout renseignement, veuillez contacter le secrétariat du CIM:
MHN, Zoologie-Arthropodes, 61, rue Buffon, F-75231 Paris Cedex 05 (France).
Tel. 00 33 1 40 79 35 84 et 00 33 1 40 79 35 82 Fax. 00 33 1 40 79 38 63
Email : <millicim@mnhn.fr>
et
J.J. GEOFFROY, Secrétaire-Général : MHN, Ecologie générale, 4, avenue du Petit Château, F-91800 BRUNOY (France).
Tel. 00 33 1 60 47 92 22. Fax. 00 33 1 60 46 57 19

CENTRE INTERNATIONAL DE MYRIAPODOLOGIE
Muséum National d'Histoire Naturelle
(Zoologie-Arthropodes)
61, rue Buffon F-75231 Paris Cedex 05 (France)

Created in Paris in 1968, the CENTRE INTERNATIONAL DE MYRIAPODOLOGIE (CIM) regroups myriapodologists of whole world. The permanent secretariat of the CIM is located in the « Muséum National d'Histoire Naturelle of Paris: Laboratoire de Zoologie-Arthropodes ». 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 (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 contribution of 100FF (US20\$, Euros 16), or books and reprints destinated to set up a specialized library. This library is located in the « Muséum National d'Histoire Naturelle, Paris, Laboratoire de Zoologie-Arthropodes ».

Each year, on December, registered members of the CIM receive a questionnaire. This questionnaire asks each member to provide a list of papers published or in press 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 April-May.

Any member who does not reply to the questionnaire during five years or does not send money or reprints, is then immediatly removed from the list.

Apart from its wider role of providing information, 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 (planned in South Africa, Petermaritzburg); 13) 2005 (planned in Norway, Bergen); 14) 2008; 15) 2011.

The permanent secretariat is assisted by an international committee, including founding members of the CIM, organizers of international congresses and several members nominated by the plenary international sessions of myriapodologists. This secretariat is composed of: 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, France); J. WYTWER (Warsawa, Poland).

The CIM SOCIETY

Since 1999, the CIM has been formally constituted as an international association with a concil and a board, rules and by-laws

For further information, please contact the CIM secretariat

MNHN, Zoologie-Arthropodes, 61, rue Buffon, F-75231 Paris Cedex 05 (France).

Tel. 00 33 1 40 79 35 84 and 00 33 1 40 79 35 82

Fax. 00 33 1 40 79 38 63

Email : <millicim@mnhn.fr>

and

J.J. GEOFFROY, General-Secretary

CNRS, MNHN, Ecologie générale, 4, avenue du Petit Château, F-91800 BRUNOY (France).

Tel. 00 33 1 60 47 92 22.

Fax. 00 33 1 60 46 57 19

E-mail : <geoffroy@mnhn.fr>

CIM : STATUTS

Suite à la session plénière tenue lors du 10e Congrès International de Myriapodologie à Copenhague (Danemark) en juillet 1996, le Centre International de Myriapodologie (CIM) a été formellement constitué en association le 21 juin 1999. Vous trouverez ci-dessous la version française originale des statuts, volontairement rédigés de la manière la plus simple possible afin de laisser la plus grande liberté d'action et de fonctionnement à notre société dans le futur.

Le bureau exécutif du CIM pour 1999-2002, comprenant Jean-Paul Mauriès (Président), Jean-Jacques Geoffroy (Secrétaire-Général) et Monique Nguyen Duy - Jacquemin (Trésorière), a été formellement adopté lors du 11e Congrès International de Myriapodologie, tenu à Bialowieza, Pologne, en juillet 1999.

La constitution d'un règlement intérieur du CIM est actuellement en préparation, en vue d'être proposé et discuté lors du 12e Congrès International de Myriapodologie, prévu en 2002 en Afrique du Sud (Petermaritzburg, Natal).

Article 1er.- Il est fondé entre les adhérents aux présents statuts une association régie par la loi du 1er juillet 1901 et le décret du 16 août 1901, ayant pour titre : CENTRE INTERNATIONAL de MYRIAPODOLOGIE. Sa durée est illimitée.

Article 2.- Cette association a pour but de coordonner les activités scientifiques et diffuser par la publication d'un bulletin annuel, toute information concernant les travaux effectués par les zoologistes spécialistes de Myriapodes et Péripates.

Article 3 - Siège social - Le siège social est fixé à l'adresse du Président : c/o M. J.P. MAURIES 58, rue J.B. BAUDIN 94800 VILLEJUIF. Il pourra être transféré par simple décision du conseil d'administration ; la ratification par l'assemblée générale sera nécessaire.

Article 4 - L'association se compose de membres d'honneur, de membres bienfaiteurs et de membres actifs ou adhérents.

Article 5 - Admission - Pour faire partie de l'association, il faut être agréé par le bureau qui statue, lors de chacune de ses réunions, sur les demandes d'admission présentées.

Article 6 - Les membres - Sont membres d'honneur, ceux qui ont rendu des services signalés à l'association ; ils sont dispensés de cotisations ; - sont membres bienfaiteurs, les personnes qui versent un droit d'entrée et une cotisation fixés par l'assemblée générale ; - sont membres actifs ou adhérents ceux qui s'acquittent de leur cotisation.

Article 7 - Radiation - La qualité de membre se perd par : a) la démission ; b) le décès ; c) la radiation prononcée par le conseil d'administration pour non-paiement de la cotisation ou pour motif grave, l'intéressé ayant été invité à se présenter devant le bureau pour fournir des explications.

Article 8 - Les ressources de l'association comprennent : Le montant des cotisations - Les subventions de l'Etat, des collectivités publiques et de tout autre organisme public ou privé - Les dons - Les ressources propres.

Article 9 - Conseil d'administration - L'association est dirigée par un conseil de membres élus pour trois années par l'assemblée générale. Les membres sont rééligibles. Le conseil d'administration choisit parmi ses membres un bureau composé au minimum de : un président, un secrétaire et un trésorier. Il nomme un président d'honneur, membre de droit du conseil d'administration. En cas de vacances, le conseil pourvoit provisoirement au remplacement de ses membres. Il est procédé à leur remplacement définitif par la plus prochaine assemblée générale. Les pouvoirs des membres ainsi élus prennent fin à l'époque où devrait normalement expirer le mandat des membres remplacés.

Article 10 - Réunion du conseil d'administration. Le conseil d'administration se réunit une fois au moins tous les six mois, sur convocation du président ou sur la demande du quart de ses membres. Les décisions sont prises à la majorité des voix ; en cas de partage, la voix du président est prépondérante.

Article 11 - Assemblée générale ordinaire - L'assemblée générale ordinaire comprend tous les membres de l'association à quelque titre qu'ils y soient affiliés. Elle se réunit une fois par an.

Article 12 - Assemblée générale extraordinaire - Si besoin est, ou sur demande de la moitié plus un des membres inscrits, le président peut convoquer une assemblée générale extraordinaire, suivant les formalités prévues par l'article 11.

Article 13 - Règlement intérieur - Un règlement intérieur peut être établi par le conseil d'administration qui le fait alors approuver par l'assemblée générale. Ce règlement éventuel est destiné à fixer les divers points non prévus par les statuts, notamment ceux qui ont trait à l'administration interne de l'association.

Article 14 - Dissolution - En cas de dissolution prononcée par les deux tiers au moins des membres présents à l'assemblée générale, un ou plusieurs liquidateurs sont nommés par celle-ci et l'actif, s'il y a lieu, est dévolu conformément à l'article 9 de la loi du 1er juillet 1901 et au décret du 16 août 1901.

BY-LAWS

Following the plenary session at the 10th International Congress of Myriapodology, held in Copenhagen (Denmark) in July 1996, the Centre International de Myriapodologie (CIM) was formally constituted as an association on 21 June 1999. You will find below the original English version of the administrative rules that have been written as simple as possible in order to let free the future functionning of the society.

The executive board of CIM for 1999-2002, comprising Jean-Paul Mauriès (President), Jean-Jacques Geoffroy (General-Secretary) and Monique Nguyen Duy - Jacquemin (Treasurer), were formally adopted at the 11th International Congress of Myriapodology, held in Bialowieza, Poland, in July 1999.

A constitution and inner rules for CIM are at present in preparation, to be proposed and discussed at the 12th International Congress of Myriapodology in 2002 (planned in South Africa).

Article 1- It is created between members adhering to the present by-laws a society ruled by the law of 1st july 1901 and the statutory order of 16 august 1901, and entitled:CENTRE INTERNATIONAL de MYRIAPODOLOGIE. Its duration is unlimited.

Article 2.- This society aims to coordinate the scientific activities and to spread informations through the publication of an annual bulletin. This concerns any kind of information dealing with works done by zoologists specialized on myriapods and onychophorans.

Article 3 - Registered office - The formal registered office and address is the Président's address: c/o M. J.P. MAURIES 58, rue J.B. BAUDIN F-94800 VILLEJUIF (France). This address could be changed by decision of the Council ; such a decision will have to be formally confirmed by the general assembly.

Article 4 - The society is composed of honorary members, benefactor-members and full or associated active members.

Article 5 - Admission - To become a member of the society, it is necessary to have the board-agreement that proposes, discusses and decides the status of the new candidates during its meetings.

Article 6 - The members - The honorary members have done the society good turns, most important activities or have been at the service of the society for a long time; they are get out of the subscription ; - Benefactor-members are donors, they give to the society important registration fees for subscription ; - Full active members (= adherent) use to pay regularly the annual subscription. The case of associated active members is studied by the board and to be precised in the inner rules.

Article 7 - Cancellation - The status of member is lost after : a) resignation ; b) decease ; c) striking off pronounced by the executive board after a long absence of payment of the subscription or for serious reasons, the member is therefore invited by the executive board to give explanations.

Article 8 - The resources of the society include :- The subscriptions;- National or régional grants coming from public or private organisms;- Donations;- Own resources.

Article 9 - Executive board and council - The society is ruled by a council of members elected for three years by the general assembly. Members of the council can be re-elected.The council elects, among its members, the execuctive board composed (at minimum) of a president, a general-secretary and a general-treasurer. An honorary president can be designated. In case of absence, the council has to elect provisional members, that will be formally replaced at the further general assembly. The position of provisional members ends at the moment when the position of replaced members should end.

Article 10 - Council and executive board meetings. They meet at least once every six months, after convocation by the president or by a quarter of the members. Decisions are taken by vote, after the majority of votes; in case of equality, the president's vote is a casting vote.

Article 11 - Ordinary general assembly - The ordinary general assembly includes every members of the society. It takes place once a year.

Article 12 - Extraordinary general assembly - In case of necessity, or if asked by half the members +1, the president may convoke an extraordinary general assembly, following modes in article 11.

Article 13 - Inner rules- Inner rules can be established and improved by the council and proposed for agreement to the general assembly. Such inner rules aim to precise points or situations not formally developed in by-laws, such as inner administration, functioning and life of the society.

Article 14 - Dissolution - In case of dissolution pronounced by at least 2/3 of the members present at the general assembly, one or several liquidators are appointed by the society, in accordance with article 9 of the law of 1st july 1901 and decree of 16 august 1901.

Jean-Paul MAURIES : President

Jean-Jacques GEOFFROY : General-Secretary

Monique NGUYEN DUY - JACQUEMIN : General-Treasurer

FINANCIAL CONTRIBUTIONS

**CONTRIBUTIONS SHOULD BE MADE PAYABLE
TO THE ORDER OF
MME NGUYEN DUY MONIQUE CCP PARIS 21 322 41 J**

Annual contribution : 100 FF or 16 euros or 20 \$US

To avoid bank charges, I would be grateful if you could arrange for payment to be made by one of the following methods¹:

- Postal transfer to Mme NGUYEN DUY Monique Account CCP Paris 21 322 41 J*
- International money order by postal Giro payable to Mme NGUYEN DUY Monique*
- Cheque drawn on French bank in Paris, made payable to Mme NGUYEN DUY Monique*

(Money orders and cheques must be sent to Mme NGUYEN DUY Monique, Mus. Nat. Hist. Nat., Laboratoire de Zoologie - Arthropodes- 61 rue de Buffon, 75231 Paris cedex 05, France).

If payment is made in a currency other than francs (FF) you will be charged for the costs.

To reduce your own bank charges, you are strongly invited to send your contribution for several years at once.

The registration will be automatically adapted to your situation.

Kindly note that Eurocheques may no longer be utilized. Since 1999, the total charges per Eurocheque amounts to 65 FF.

*Un accusé de réception vous sera envoyé uniquement sur demande.
A receipt for payments will only be sent on request.*

Encore merci de votre coopération. Bien cordialement.

Thank you for your cooperation. Yours faithfully.

Monique NGUYEN DUY

¹ If you have problems with these methods of payment please write to me for advice.

BILAN FINANCIER du 1-01-1999 au 31-12-99
FINANCIAL BALANCE from 1-01-1999 to 31-12-1999

EN CAISSE au 1-01-1999 **6911, 21 FF**
BALANCE, 1-01-1999

RECETTES / RECEIPTS :

- Contributions financières perçues en 1999	10612,55 FF
- <i>Financials contributions of the members registered in 1999</i>	
TOTAL des RECETTES	10612,55 FF
<i>TOTAL RECEIPTS</i>	

DEPENSES / EXPENSES :

- Coût du bulletin n° 32 (Juin 1999)	5575,55 FF
- <i>Bulletin n° 32 (juin 1999)</i>	
Recherche bibliographique informatisée <i>on-line bibliographic search</i> : 561 F	
Fabrication <i>edition</i> : 5014, 55 F	
 - Envois postaux 1999 { bulletin 99	2608 FF
{ questionnaire 99	
{ correspondance 99	
 - <i>Postal costs 1999</i> { <i>bulletin 99</i>	
{ <i>questionnaires 99</i>	
{ <i>correspondence 99</i>	
 - Frais de fonctionnement	1479,39 FF
- <i>Running costs</i>	
 TOTAL des DEPENSES	9662,94 FF
<i>TOTAL EXPENSES</i>	
 SOLDE au 31-12-1999	7860,82 FF
<i>BALANCE, 31-12-1999</i>	

The main source of expenses is obviously the bulletin and the postal costs. This could be partly reduced in the future by using electronic mails or forms for the questionnaire.

Besides, new sources of expenses will be related to the development of the website: creation and maintenance of the DNS name, maintenance of the web pages on a server, improvement of the material: computer, software, connections on the web.

To maintain the CIM active and living, we need your regular contributions. We do not need to let the contribution increase. What we really need is to have as many regular paying members as possible.

INTERNATIONAL CONGRESSES OF MYRIAPODOLGY CONGRES INTERNATIONAUX



1999 : POLAND, Bialowieza

The 11th International Congress of Myriapodology took place in the wonderful forest site of Bialowieza, Poland, in July, 1999.

Many thanks and bon souvenir to the Organizing Committee

Jolanta WYTWER

Wojciech JEDRYCZKOWSKI, Grzegorz KANIA, Małgorzata LESNIEWSKA, Henryk TRACZ

For any information dealing with abstracts or proceedings, see

Secretariat: 11th International Congress of Myriapodology

Museum and Institute of Zoology, PAS, Wilcza 64, 00-679 Warszawa, POLAND

tel. +48 22 629-32-21, fax +48 22 629-63-02, email: <jolawyt@robal.miiz.waw.pl>

2002 : SOUTH AFRICA, Natal, KwaZulu

12th International Congress of Myriapodology

2002 : KwaZulu-Natal, SOUTH AFRICA

I have great pleasure in confirming my offer to organise the 12th International Congress of Myriapodology in KwaZulu-Natal, South Africa. The current proposal is to hold the congress at Mtunzini, a tropical, coastal area close to the famous Hluhluwe-Umfolozi Game Reserve, the St Lucia estuary and various other parks that include some spectacular indigenous coastal forest. Accommodation is in wooden chalets, and dining can either be self-catering, or meals can be organised. There is also camping available nearby for the budget-conscious. The dates have not yet been finalised, but it seems that mid-July is the most suitable time. The first circular will provide further details, and will be sent to all CIM members in the near future.

I would welcome any comments or suggestions!

Michelle Hamer <hamerm@zoology.unp.ac.za>

2005 : NORWAY, Bergen

The plenary session of the CIM, held in July, 1999 at Bialowieza, Poland, accepted the proposal by Dr Bjarne MEIDELL to organize the 13th International Congress of Myriapodology at Bergen, Norway, in 2005.

Bjarne Meidell <bjarne.meidell@zmb.uib.no>

Thank you very much to our colleagues for their active contribution to the CIM.

Narcis MRSIC (1951-1997)

abit, non obit, three years later

For the first time, he wept in Slovenia, his mother's country. To the primary and grammar school, he went in Croatia, his father's land. Then he returned to Slovenia to study biology in Ljubljana. He graduated in 1975, and on March 3rd 1983, he was the first one of his generation to defend his doctor thesis on taxonomic, ecological and coenotic researches in earthworms (Lumbricidae, Oligochaeta) in the transection Kranjska gora-Spik Mt. and Preddvor-Storzic Mt.

In 1975, he was engaged as graduate assistant at the Jovan Hadzi Institute of Biology of the Slovene Academy of Sciences and Arts. Although a zoologist at heart, he there began his scientific work in the field of forestry and phytocoenology. In 1977, he was elected to the assistant and when achieving his doctorship, he became research associate at the institute's zoological team. For few months in 1994, he was substitute director of the institute. Since 1992, he was senior research fellow and leader of the institute's research team in the main research project in floristic, faunistic, and vegetation researches of Slovenia and adjacent regions.

Narcis Mrsic had done a lot of work in the field of taxonomy as a scientist as well as an organiser in the first years of his scientific career. For his scientific contribution to the knowledge of Slovenia's and Western Balkans' faunas, he got many awards.

He took part in international biological excursions to Nepal (1978), New Guinea (1992), and Indonesia (1993), where he intensely collected material and the learning of ecology and biodiversity.

In the years 1989-1991, he was scientific editor in natural sciences for the Enciklopedija Slovenije (Encyclopedia of Slovenia).

In 1995, he was elected to the assistant professor of ecology at the University of Ljubljana, holding lectures on general and animal ecology, zoogeography and ecosystems to pre- and postgraduate students.

In the last few years, he was consultant at the Ministry of Science and Technology and its coordinator of the long-term programme entitled The Natural and Cultural Heritage of the Slovene People, especially in creating an adequate programme for the preservation of biodiversity.

Narcis Mrsic was member of following international editorial boards: Atlas of European Myriapods, Catalogue of Palearctic Myriapods, Atlas des Reptiles et Amphibiens d'Europe, and reviewer for lumbricids and diplopods for Miscellanea Zoologica, Barcelona (since 1992); for lumbricids for Bios, Thessaloniki (since 1992); for lumbricids and diplopods for Natura Croatica, Zagreb (since 1996); and since 1993 for The International Foundation Programmes (Soros), Washington.

He had no free time at all. Whenever and wherever, not directly engaged professionally, he was very busy in collecting diplopods, lumbricids, and reptiles or with drawing.

Taxonomically and ecologically, he was dealing with three animal groups: lumbricids, diplopods, and reptiles, while his main ecological preoccupation persisted in edaphic organisms on the whole and pedogenetic processes. The biodiversity of the Slovene territory was a kind of obsession of his last fifteen years. The fact, he had discovered, that in this region there is an important European hot spot inspired him obstinately.

In 33 scientific papers on **Lumbricidae**, he described 49 new species, 4 subgenera, 2 genera, and additionally 2 species, 1 subgenus, and 4 genera in co-authorship. In his monograph on the earthworms of Balkans, he analysed beside setal formulas the taxonomic values of muscle bundles types, shape and orientation of nephridial bladders, position of male pore, structure and position of calciferous glands, and typhlosoles. Using these morphological characters, he carried out a complete systematical revision of Lumbricidae.

In 26 papers on **diplopods**, he dealt with faunistics and taxonomy. In his treatise on Attemsiidae, he analysed male and female genitalia making a determination key for both sexes. He, besides, proved the status of some taxa. He described 12 new subspecies, 17 species, 2 subgenera, 6 genera, 2 subfamilies, and 1 family (the works in print are not included).

In his treatise on the **biodiversity** of the Slovene territory, he proved that its south-western parts, the adjacent regions in Italy and Croatia included, constitute a biotically very rich European region for the following reasons: the biogeographical one (crossing of Alpine, Central European, Sub-Pannonian, Sub-Mediterranean, and Dinaric regions), the geohistorical one (the Adriatic tectonic plate, initially a part of Gondwana, paleoclimatic changes, etc.), geological one (very diverse geological structure, a great extent of limestone), and consequent (e. g. pedological) ones. Among them, the past tectonic events were found out to perform a very important influence upon the diversification processes and speciation of some groups, e. g. attemsiid diplopods. He gave his heart to the idea that the region should be treated as an important biotic park of Europe.

Narcis Mrsic was a very productive scientist. More than 140 scientific, professional, popular, and educational papers and articles of his make a great contribution to the knowledge and advancement of zoology and biology in Slovenia. He was one of the most agile biologists of ours fulfilling thus a whole scientific life.

For a lot of his piercing ideas, he found energy, courage, and time to handle all of them. His new refreshing and shocking visions, and the perseverance in defending them were not accepted by all his colleagues. As it is a rule in most cases of such, formal criticism on his scientific methodology or weak linguistic expressions, etc. were exposed, while the intrinsic values of his visionary announcements many times escaped notice. How couldn't it be! "A good horse ever rises dust", says an old Croatian proverb and the mode of Narcis's work was quite like that: to escape from the daytime nightmare he was overtaken by his night lovers, drawing...

For the ancient Greeks, a man of worth complies with four excellences: he must be clever, hard working, honest, and proving charity. Narcis did. Yet, everybody has some problem with his own health. When little mental wheels turn well, than the physical health uses to go wrong. Narcis was a heart-patient, and nothing could be added to his way of life to increase the risks: he was an extreme ergophile, nightlong active, heavy smoker and coffee consumer. He knew it. "You'll see", he repeatedly reminded us in a sarcastic way with no sorrow in his voice, "one day my heart will break down". And it did. But only his physical, anatomical heart.

We do miss him very much.

Tone Novak & Tatjana Celik, March, 2000

A more complete notice will be available on the website of the CIM, including the list of papers and described taxa.

EDWARD HOLT EASON

M.A., M.B. (Cantab.), F.L.S.

[1916 - 1999]

Dr Edward Eason was born at Holmes Chapel in Cheshire, the son of a Manchester cotton broker. From an early age he was keen on natural history and country pursuits. He attended Malvern College where he came under the influence of Theodore H. Savory, the biology master, already a well-known naturalist and a student of the Arachnida. Edward was riding with the Cheshire hounds at 18. He went up to Cambridge, Pembroke College and joined the OTC Cavalry Squadron. He read Medicine at Cambridge and completed his medical training at University College, London.

Dr Eason served at the RAMC in India and Burma during the war and trained in field ambulances; he was in charge of horses and mules; he trained the animals and the men to swim and has alarming tales of crossing the Irrawaddy, Chindwin and other rivers, both in advancing and again in retreat. Dr Eason had a critical mastoid operation as a youth. His deafness suffered during the hard conditions of the campaign and he was invalided-out to the Field Laboratory of Tropical Diseases at Maymya. Notwithstanding his disability and arduous active service he found time to make original observations on hunting wasps, dung beetles and tree ants. These were subsequently published in the Proceedings of the Cotswolds Naturalist Field Club (1975). After the war Dr Eason served as a civilian pathologist for a few years but this was not to his taste and his deafness precluded General Practice.

After his marriage to Vivian Haynes in 1948 he took up farming and occupied Bourton Far Hill in the Cotswolds. I first met Edward in Manchester after we had begun corresponding shortly after his paper on *Lithobius aulacopus* as new to Britain, from near Windermere in the Lakes. Soon after, I had the pleasure of visiting Ted and Vivian on their farm. They specialised in beef cattle and horses. My visit came shortly after one of their horses, Airs and Graces, ridden by Sheila Wilcox, won the Badminton Horse Trials in 1959. Both Ted and Vivian rode with hounds. Ted was an advocate and practitioner of natural farming, using as few inorganic fertilizers as possible and retaining horse power for the ploughing.

The first of three landmarks in Dr Eason's rise to preeminence in the study of Chilopoda was the publication of his monograph *Centipedes of the British Isles*, Frederick Warne, 1964, pp294, 490 figs, 5 plates which still remains the standard work; originally priced at £ 3.30 and now on the rare occasion that a copy comes on the market, will be priced at around £ 80. The book is notable for the great care and precision of the author's own figures in text. It is dedicated to Theodore Savory, for inspiring him with an interest in Arthropoda.

The second landmark was the award in 1980 of the Stamford Raffles Prize for amateur research, by the Zoological Society of London for "distinguished work on the taxonomy of centipedes". At this time, Eason had published 27 papers including species from Siberia, Hawaii, Seychelles, Sardinia, Majorca. In a paper presented to the Second International Congress of Myriapodology at Manchester in 1972 on Certain Aspects of the Generic Classification of the Lithobiidae with Special Reference to Geographical Distribution, Eason writes "A revised classification of the Lithobiidae is obviously required but will be a vast undertaking... a compromise between the dumping of Attems and the splitting of Chamberlin... should enable the Lithobiidae to make their due contribution to zoogeographical knowledge".

The third landmark, or rather, phase, consisted of a further 28 publications based on collections from Papua, Macaronesian Islands, Afghanistan, Thailand, Nepal, Sri Lanka, Falkland Isles, Kurile Islands and European countries. These papers go a large part of the way to completing the vast undertaking he referred to in 1974. In February 1998, Ted sent to me 17 papers he published between 1989 to 1997. The last papers on Kirghizia and Kazakhstan, he says "*is my swan song... shall not be writing more as my eyesight and manual dexterity are both failing*" - this note in his 82nd year !

Dr Eason attended many of the International Congresses in Myriapodology; to many of these we travelled together and I valued his amiable companionship. The last I remember was our trip to Innsbruck in 1990. This included a lightning dash between Paddington and Victoria, (Ted was 75) just catching the last train to Moreton-in-Marsh. I stayed the night at Bourton Far Hill; the next day he took me on a tour of the trees he had planted, partly as a means of earning a little semi-retirement from farming. Many students of the Chilopoda, from many parts of the world visited Bourton Far Hill. Both Ted and his visitors enjoyed the newly sylvan aspect of much of his land. It is with deep respect and admiration that many of his friends will bid their farewells to our elder Statesman of Myriapodology. Dr Eason leaves a daughter, Marian and a grandson.

J. Gordon Blower, March 2000

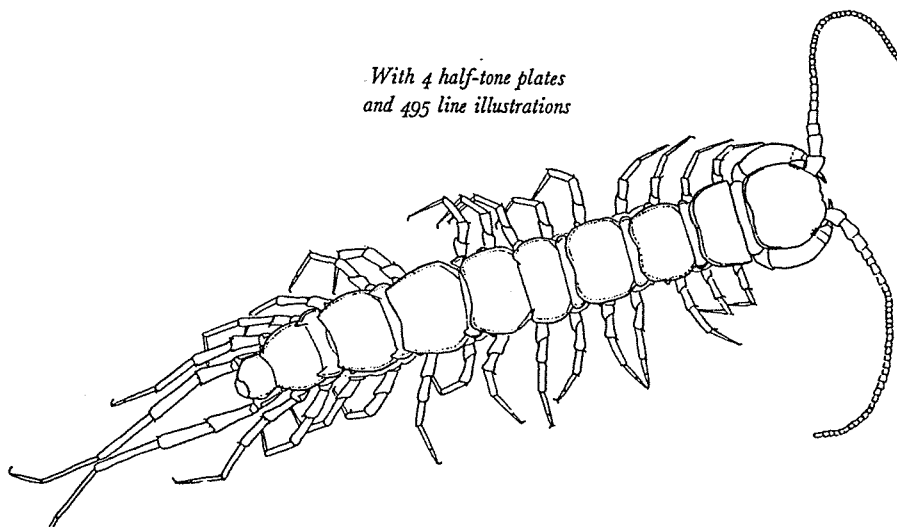
A more complete notice, including the complete list of works by Ted Eason, will be available on the website of the CIM

CENTIPEDES OF THE BRITISH ISLES

By E. H. EASON

M.A., M.B.(Cantab.), F.L.S.

*With 4 half-tone plates
and 495 line illustrations*



FREDERICK WARNE & CO LTD
LONDON AND NEW YORK

MARIA CRISTINA VICENTE [1948 — 2000]

Le 21 mars 2000, la Dra. MARIA CRISTINA VICENTE, Professeur Titulaire à l'Université Autónoma de Barcelona, est décédée à la suite d'une longue et cruelle maladie.

Maria Cristina Vicente naquit le 29 avril 1948, dans la ville espagnole de León et elle fut licenciée en Sciences Biologiques à l'Université de Salamanca en 1971. En 1979, elle obtint le grade de Docteur de l'Université Autónoma de Barcelona à l'occasion de la soutenance de sa Thèse de doctorat intitulée : « *Contribution à l'étude des Diplopodes épigés de la Catalogne* ». Ce travail a constitué la première étude morphologique, faunistique et taxonomique générale relative à la faune des Diplopodes de cette région de la Péninsule Ibérique. Les principaux résultats obtenus ont été publiés dans deux articles dans la revue *Eos* (1981, 1985) et ils constituent une œuvre de référence fondamentale et incontournable pour toute personne désirant étudier les Diplopodes ibériques.

Dans le cadre de ses responsabilités d'enseignement, académique et pédagogique, la Dra. Vicente développa une intense activité à l'Université Autónoma de Barcelona. Depuis 1972 jusqu'en 1985, elle occupa une charge de Professeur Adjoint et a partir de cette année, y obtint un poste de Professeur Titulaire. Durant toute cette période, elle donna des cours théoriques et pratiques de Zoologie Générale et de Zoologie des Arthropodes et assuma différentes charges académiques et administratives au sein du Département de Biologie Animale, Biologie Végétale et Écologie.

Dans le champ de la recherche zoologique, la Dra. Vicente centra ces efforts dans l'étude de la morphologie, la taxonomie et l'écologie de différents groupes de Diplopodes de diverses zones de l'Espagne. Fruits de son labeur, de nombreux travaux et articles ont été publiés, plusieurs d'entre eux réalisés en collaboration avec divers myriapodologistes. En outre, elle participa de manière active à des activités et réunions scientifiques de plusieurs associations entomologiques et, naturellement, du Centre International de Myriapodologie, dont elle fut durant de longues années un membre régulier et fidèle.

Tous ceux d'entre nous qui nous eûmes la chance de la connaître et de la fréquenter personnellement peuvent affirmer que, au-delà de ses valeurs pédagogiques et scientifiques, Maria Cristina était une personne de contact très agréable, de tenue affable et sensible, ennemie des discussions stériles et toujours prête à offrir sa collaboration et son appui.

Sa disparition par trop prématuée nous prive non seulement d'une remarquable collègue, mais aussi d'une excellente amie.

Antoni Serra, Avril 2000

Jan JAROSZ [1939 — 2000]

Professor Jan Jarosz was born in Zurawica in 1939. He graduated from the Institute of Microbiology at Maria Curie Skłodowska University in Lublin in 1964. He became assistant at the Department of Plant Physiology. In 1971 he defended his PhD thesis and PD thesis in 1979.

Since 1981 he was the head of the Department of Insect Pathology, the first one in Poland. He conducted original scientific research on the pathology and immunology of insects. Results of his research on hypersynthesis of haemolymph lysozyme and induction kinetics of cecropins and attacins in insects have been regarded as classical papers in the field of insect immunology. His research concerning the interaction of entomopathogenic nematodes with the immune system of insects has been included in the integrated project COST Action 819 - Entomopathogenic nematodes.

Prof. Jan Jarosz was a member of the International Society for Invertebrate Pathology. He was a member of the Committee of Microbiological Plant Control of the International Organization for Biological Control. Since 1995 he was managing editor of *Entomonematologica*. He received the title *Man of the Year 1995* by American Institute of Biography.

Prof. J. Jarosz was the author of almost 200 scientific publications, including 7 monographs. Even though myriapodology was not prof. J. Jarosz's main research interest, he cooperated with prof. K. Gromysz-Kalkowska, dr W. Jaskiewicz and dr G. Kania, and was a member of the CIM from 1990 to 1999. Thanks to his acceptance and full assistance Grzegorz Kania finished his PhD thesis on Antibacterial immune defence mechanisms of *O. sabulosus* which introduced new data to the microbiology and immunology of millipedes. In his scientific research prof. Jarosz cooperated with prof N. Boemare of the Department of Comparative Pathology at the University of Montpellier, France. He also cooperated with the Institute of the Plant Protection at Poznań, Poland and the Forestry Research Institute of Belarussian Academy of Science in Homel.

Apart from his research commitments, he was involved in teaching students. Prof. Jarosz initiated and delivered lectures and classes in environmental toxicology and invertebrate pathology. He supervised several dozens of MSc papers and conferred 6 doctors degrees.

Prof. Jan Jarosz will be remembered as a modest, hard-working and helpful person who devoted a lot of time to young researchers. Prof. Jan Jarosz died tragically at the car accident on 3th January 2000.

Grzegorz Kania, April 2000

Villy AELLEN [1926 — 2000]

Né le 4 décembre 1926 à Neufchâtel où il obtint son grade de bachelier ès lettres, Villy Aellen a fait ses études de zoologie à l'Université de Neufchâtel où il fut d'abord assistant à l'institut de zoologie puis, conservateur du Musée Zoologique de la ville (1950-1952). En 1952, il obtint son titre de docteur ès sciences avec sa thèse sur les chauve-souris du Cameroun et fut nommé conservateur du Musée de la Chaux-de-Fonds en 1953 ; qu'il devait rapidement quitter pour occuper le poste de conservateur du département des Vertébrés au Muséum d'Histoire Naturelle de Genève en 1954. Il en devint par la suite sous-directeur (1965) puis directeur (1969), en succédant à Emile Dottrens. Il devait alors largement participer, avec René Descombes, à élaborer le concept même du nouveau Muséum de Genève, organiser le déménagement et l'installation des collections à Malagnou et préparer l'avenir de l'établissement dans l'attente de ses nombreux visiteurs. Membre et responsable de nombreuses sociétés scientifiques suisses et internationales, d'académies et d'associations, figurant dans les principaux Who's who d'Europe et du monde, il fut notamment vice-président de la Société helvétique des sciences naturelles et associé à l'Université de Genève où il enseigna, de 1966 à 1989, la biologie et la systématique des vertébrés. À son départ à la retraite en 1980, le Conseil administratif de la Ville de Genève le nomma directeur honoraire du Muséum, récompensant ainsi une carrière administrative et scientifique hors du commun.

Il fut aussi, durant de nombreuses années, un membre régulier du Centre International de Myriapodologie et ses visites au Muséum national d'Histoire naturelle de Paris étaient toujours émaillées d'intéressantes discussions liées à la connaissance des myriapodes du monde.

Environ 130 publications scientifiques témoignent de l'activité intense et très assidue de Villy Aellen et reflètent l'étendue du champ de ses recherches consacrées aux mammifères insectivores, rongeurs, chiroptères et, surtout, à l'inventaire richissime de la faune des grottes du monde entier. Il fut en effet particulièrement actif, par ses recherches et ses explorations, dans le domaine de la biospéologie et, pour partie, de la myriapodologie. Constituant, avec son collègue et ami Pierre Strinati, un tandem inoxydable totalement dévoué à la connaissance de la faune des grottes du monde entier, ses collaborations avec les spécialistes de tous les groupes taxinomiques furent légion, comme ce fut le cas pour les diplopodes et les chilopodes. Qui en effet ne reçut un jour un envoi de spécimens de Villy Aellen, et qui ne connaît au moins un taxon parmi les très nombreux qui lui furent dédiés ? Ces recherches fructueuses lui valurent d'ailleurs plusieurs prix et certains ouvrages, publiés en plusieurs langues, demeurent très actuels dans notre approche mondiale de la biodiversité.

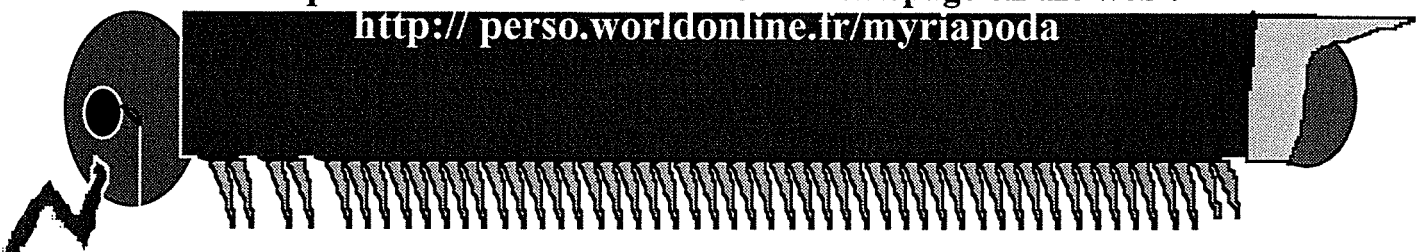
Cet homme discret, fort modeste, a laissé son empreinte sur l'édification de l'actuel Muséum de Genève, sur la valeur inestimable que l'on doit accorder à ces sources de recherches que sont les collections zoologiques bien conservées et sur l'immense intérêt que présentent les faunes cavernicoles. Myriapodes et myriapodologistes, comme bien d'autres, lui en sont reconnaissants. Avec lui disparaît un chercheur curieux, généreux, compréhensif, et un très grand Naturaliste, passionné des formes de vie et d'environnement.

Nous souhaitons présenter notre profonde sympathie à sa famille ainsi qu'à Pierre Strinati, son collègue et ami de toujours.

Jean-Jacques GEOFFROY, Brunoy, Avril 2000

some websites

The provisional address of the CIM-homepage on the web :
<http://perso.worldonline.fr/myriapoda>



Some other websites concerning myriapods or onychophorans

A KSN website

try to visit <http://www.emporia.edu/s/www.biosci/ksn/public.htm>
or contact Kansas School Naturalist Division of Biological Sciences Box 4050 Emporia State University Emporia KS 66801-5087 USA

Bill Shear's myriapod discussion site

already well known and an establishment of good repute, has changed its address
talk to yourself and other people on <http://www.onelist.com/community>

There are several discussion lists

Myriapod at <http://www.onelist.com/community/myriapod>

post message to: <myriapod@onelist.com>

Onychophorans at <http://www.onelist.com/subscribe/onychophora>

post message to <onychophora@onelist.com>

Scolopendromorpha on the web

visit: <http://www.ilinkusa.net/~100legs/>

Stephen W. Bullington

maintains a web page on millipedes with links to photos and other millipedes pages :
<http://www.herper.com/Millipede.html>

Bernard Lebreton maintains a web site related to the Société de Biospéologie [Biospeleological Society]

in which members do work on cave myriapods

<http://members.aol.com/socdebiosp/index.htm>

see also his interesting biblio.data.bases sites

mailto <blebre0760@aol.com> homepage: [<http://members.aol.com/blebre0760/blf.htm>]

Appi on the web !!

you will find on « Association pour la Protection des Invertébrés » site

- le descriptif des revues que APPI diffuse (Cahiers de l'Appi, Connaissances des Invertébrés (série Arachnides et série Myriapodes), Pénélope, Millepattia.- des textes sur l'environnement (Conventions internationales, textes légaux).- des orientations bibliographiques sur différents sujets...

<http://www.mygale.org/04/appi>

Steve P. Hopkin

still maintains his web site (myriapods, isopods, springtails,)
<http://www.rdg.ac.uk/AcaDepts/sa/AMS/staff/hopkin/sphome.html>

Julian Monge-Najera and the Onychophoran website

<http://www.ots.duke.edu> or <http://www.ots.ac.cr>
see also the Onychophora newsletter

The Australian Biological Resources Study

has an information facility with a complete list of Australian genera which may be a good link for myriapodology or onychophorology websites.
<http://www.environment.gov.au/abrs/abif-fauna>

Mike Grieneisen has started an « Onychohoran Homepage »

to provide links to the major on-line resources which contains informations about onychophorans.

It is posted at : <http://www.sciref.org/onychophora/index.htm>
see onychophora@onelist.com

Phylogenetic tree

for those who are interested in a phylogenetic tree and informations on your favorite animal group, see the following address:
<http://phylogeny.arizona.edu/tree/home.pages/express.html>

Cave-biology e-mail discussion list

for those who are interested in Cave Biology, Systematics, Evolution a.s.o.join the Graham Proudlove's Cave Biology E-mail list <g.proudlove@umist.ac.uk>
It is hoped you can use it for respectable scientific data about all aspects of cave biology [including myriapoda]
<http://www.utexas.edu/depts/tnhc/.www/biospeleology/cavebiolist.htm>

Scolopendra on the web

visit, in USA : <http://www.ilinkusa.net/~100legs/>

A myriapod gallery

is proposed by Serge Mallet on a photo data base on : <http://perso.wanadoo.fr/serge.mallet>
You will recognize some of them very well.

Other ones ?

Si vous connaissez d'autres sites traitant des myriapodes ou des onychophores, envoyez-nous vos informations, merci

If you know any other site dealing with myriapods and/or onychophorans, please send informations to the Centre International de Myriapodologie : millicim@mnhn.fr

BIBLIO-DATA-BASES

Biblio.CIM

Number of references = 4500 (May 2000)

From 1888 to 2000

MYRIAPODOLGY and ONYCHOPHOROLOGY: every topics

All references cited in the « Bulletin du CIM » from n° 19, 1986 to n° 33, 2000

Key-Words & Key-Words+

4Dimension programme on Macintosh computer

Informations: <millicim@mnhn.fr>

Biblio.Milpath

Number of references = 7700 (May 2000)

From 1551 to 2000

Directory of specific key-words = 357

Directory of periodical journals = 1172

MYRIAPODOLGY and ONYCHOPHOROLOGY: every topics

Main topics: Biogeography; Biospeleology; Ecology (populations, communities, ecosystems); Forest ecology;

Soil biology; Systematics (phylogeny, cladistics);

Additive topics: Biodiversity; Cytology (histology); Development; Environment; Ethology; Evolution;

Physiology (ecophysiology, ecotoxicology); Reproduction; Ultrastructure; Venoms

BiblioMacPC programme running on Macintosh at the CIM secretariat

Informations: J.J. GEOFFROY <geoffroy@mnhn.fr>

This data base includes the papers available in the specialized CIM-librairy

BIOSPEOLOGICA BIBLIOGRAPHIA

Maintained and developed by **Bernard Lebreton** [Société Internationale de Biospéologie]

World bibliography on cave fauna and flora

[Http://members.aol.com/blebre0760/index.htm](http://members.aol.com/blebre0760/index.htm)

World bibliography on cave Chilopoda:

[Http://members.aol.com/blebre0760/chilopoda.htm](http://members.aol.com/blebre0760/chilopoda.htm)

World bibliography on cave Diplopoda:

[Http://members.aol.com/blebre0760/diplopoda.htm](http://members.aol.com/blebre0760/diplopoda.htm)

World bibliography on cave Paurotopoda:

[Http://members.aol.com/blebre0760/paurotopoda.htm](http://members.aol.com/blebre0760/paurotopoda.htm)

World bibliography on cave Symphyla:

[Http://members.aol.com/blebre0760/symphyla.htm](http://members.aol.com/blebre0760/symphyla.htm)

Fichier iconographique Brolemann & successeurs

An illustration file of international value for Myriapods

Ce n'est pas le fait du seul hasard, étant donné la tradition myriapodologique du MNHN, déjà ancienne (Gervais, Lucas dans les années 1830-1850) s'il existe à Paris, au Laboratoire de Zoologie-Arthropodes du Muséum National d'Histoire Naturelle, un fichier intitulé "Fichier iconographique Brolemann & successeurs". Il s'agit d'un ensemble de plus de 12000 fiches en bristol, d'un format peu courant (32/17cm) portant en iconographie, outre des figurations originales publiées par Brolemann, presque toutes les figures publiées par les Diplopodologistes jusqu'à ce jour. Les figures représentent en majorité les pièces copulatrices (gonopodes) dont l'utilité est essentielle pour la systématique des Diplopodes.

C'est le grand spécialiste français Henry-Wilfried Brolemann (1860-1933) qui commença, pour son propre intérêt, ce fichier, en même temps qu'il commençait à travailler sur les Myriapodes, au début des années 1890.

A l'origine, Brolemann dessinait lui-même sur ces fiches les pièces sur lesquels il travaillait, et, parallèlement, il reproduisait les dessins, décalqués à la main, des travaux publiés par ses collègues myriapodologistes. Plus tard, pendant une période d'une vingtaine d'années du début du XX^e siècle, il fit manifestement appel (sans jamais le mentionner dans aucune de ses publications), à un remarquable dessinateur inconnu, probablement un prêtre béarnais, dont les dessins sont l'ornement de ce fichier, et dont on ne connaît que les initiales laissées près de nombreux dessins ("Abbé Pl..."). A sa mort, survenue en 1933, Brolemann laissait un fichier de quelques milliers de fiches, dont plus de la moitié sont des originaux de la main de son dessinateur inconnu.

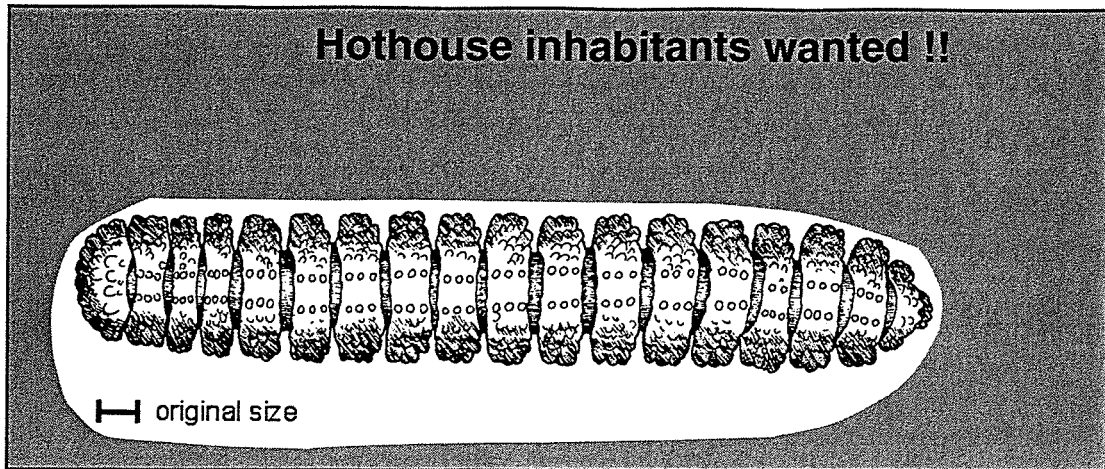
Par testament, et tandis que sa collection venait enrichir les collections nationales (il avait déjà effectué un premier leg de son vivant en 1902), ce fichier iconographique fut confié à son collègue et ami, médecin et naturaliste, l'éminent Professeur Henri Ribaut, qui enseignait la parasitologie à la Faculté de Médecine de Toulouse. Ce dernier, qui fut surtout connu comme entomologiste mais a effectué aussi quelques remarquables travaux sur les Myriapodes (sans doute grâce au fichier Brolemann), prit grand soin de ce fichier, auquel il ne contribua pas étant donné ses multiples activités, mais il en avait manifestement compris l'intérêt car il l'utilisa lui-même et, par testament, il le confia, ainsi que d'autres documents concernant la myriapodologie (livres et separata surtout) au signataire de ces lignes, qui était Assistant au MNHN depuis 1966.

C'est ainsi que le fichier Brolemann ne trouva sa place naturelle, au Muséum, au Laboratoire de Zoologie-Arthropodes qu'en 1973. Il a été depuis, pour les diplopodologistes de notre laboratoire, d'une très grande utilité pour le travail d'identification qui est le lot du quotidien d'un chercheur du Muséum. Par la suite, petit à petit est apparue, du fait de la nécessité de se tenir à jour, d'abord l'idée, puis l'intention de continuer le travail de Brolemann. Mais passer à la réalisation de ce projet n'a pu se faire, pendant les années 1970-80, que par de très petits à-coups et avec beaucoup de difficultés, le signataire de ces lignes ne pouvant s'y consacrer entièrement. Mais le travail avançait cependant, grâce à la ténacité d'une technicienne du Laboratoire de Zoologie-Arthropodes, Mme Maria Prin, à qui l'on doit l'innovation d'indiquer sur certaines fiches les espèces-types de genre. Ainsi, malgré de nombreux obstacles, le retard de mise-à-jour accumulé depuis 1933 se réduisit tant bien que mal. Enfin, ces toutes dernières années, où malgré la pénurie, des efforts financiers ont été consentis par le MNHN pour les collections, le rattrapage a pu être accéléré et, aujourd'hui, s'il reste encore quelques lacunes à combler, on peut dire que ce fichier, qui est unique pour les Diplopodes, est presque complet, et qu'en tous cas il le sera en 2001.

Nos collègues doivent être informés du fait que bien qu'il ne soit pas encore totalement à jour, ce fichier a été, en 1999, par les soins de Sergei Golovatch et l'aide financière de Petra Sierwald, reproduit en deux autres exemplaires photocopiés qui se trouvent, l'un à Chicago (Field Museum), l'autre à Moscou (Academie des Sciences).

Jean-Paul Mauriès, MCMhc

Muséum National d'Histoire Naturelle, Laboratoire de Zoologie-Arthropodes
61 rue de Buffon, F-75005 Paris



We are looking for millipedes from European hothouses for ecological experiments. The animals are usually whitish, light brown or reddish. Their body length is up to 5 mm. Temperature in their biotope is 24-28 °C. They like to live on the soil surface below/on dead wood, bark, bark chips and stones. The period of their main activity is summer (July/August). These tiny millipedes mostly represent the species *Poratia digitata* (Porat, 1889) and *Muyodesmus oblitteratus* Kraus, 1960. Their place of origin is the Amazon region, where populations are bisexual (male and females present). They were introduced in European hothouses, together with plants, and became parthenogenetic. This adaptation is going to be studied by us and we need live specimens.

Sampling is done best with the aid of a fine water-colour brush. The animals should be shipped air mail in litter and/or soil material inside a plastic (film) box with a perforated lid to:

PD Dr. Joachim Adis, Max-Planck-Institute, Postfach 165,
D-24302 Plön/Germany;
Tel: (04522) 763-262; Fax: 763-281; e-mail: adis@mpil-ploen.mpg.de

! FOR DISCUSSION !

How Many Myriapoda are there ???

- please add your comments, numbers and RETURN to J. Adis, Ploen/Germany

(MPIL, Postfach 165, 24302 Ploen/Germany; fax +49-4522-763-281;
e-mail: adis@mpil-ploen.mpg.de)

families/genera/species

Chilopoda } = estimated species

-Geophilomorpha:

world ... families, ... genera, ... species described, ... species estimated
Amazon ... families, ... genera, ... species described, ... species estimated

-Lithobiomorpha:

world ... families, ... genera, ... species described, ... species estimated
Amazon ... families, ... genera, ... species described, ... species estimated

-Scolopendromorpha:

world ... families, ... genera, ... species described, ... species estimated
Amazon ... families, ... genera, ... species described, ... species estimated

Diplopoda

world 15 orders, 112 families, 1,800 genera, 11,000 species described {50,000-80,000}
Amazon 7 orders, 16 families, 55-60 genera, 250 species described {5,000}

Pauropoda

world 5 families, 29 genera, 700 species described {2,000-5,000}
Amazon 2 families, 8 genera, 52 species described {>200}

Symphyla

world 2 families, 13 genera, 200 species described {? 500}
 Amazon 2 families, 4 genera, 5 species described {10-20}

Numbers given by R.L. Hoffman, S. Golovatch & U. Scheller

16.VII.1999

Central European Workshops on Soil Zoology Ceske Budejovice, Czech Republic

Since 1992 the Institute of Soil Biology organises the Central European Workshops on Soil Zoology (CEWSZ) aimed at the general as well as specific aspects of soil zoological research in the Central European countries. There was Prof. Josef Rusek from the Institute of Soil Biology, who proposed and enthusiastically supported the idea to bring closely together soil zoologists from this region.

During the short history of the soil zoological workshops, scientific programme, number of participants and number of countries involved had an increasing tendency. After the first relatively small workshops in 1992, 1993 and 1995 the organising committee decided to hold this two-four day conference continuously in Ceske Budejovice; since 1995 regularly with the two-year period. The last two workshops in 1997 and 1999 presented representative international conferences, both with more than 60 participants with about one third of students and young researchers in each and several invited speakers representing the outstanding soil zoologists from both west and east Central European countries. Beside the participants from traditional CEWSZ-countries, such as Austria, the Czech Republic, Germany, Poland and Slovakia, soil zoologists from Hungary as well as one student from Rumania took part in the last meeting.

Since the 4th CEWSZ, the workshops are complemented with the proceedings-book published by the Institute of Soil Biology. Two proceedings (*) produced after the 4th and 5th CEWSZ involve 38 and 49 contributions, respectively. Both of them brought also several papers dealing with myriapod invertebrates (all cited in Bulletin du Centre International de Myriapodologie).

In a wide spectrum of diverse zoological and entomological meetings, CEWSZ gets step by step a good position and represents also further possibility for the presentation of the new results from myriapodology.

Karel Tajovsky

Contact address:

Secretariat of the CEWSZ

Institute of Soil Biology AS CR

Na Sadkach 7, CZ-37005 Ceske Budejovice, Czech Republic

Fax: +420 38 5300133

E-mail: tajov@upb.cas.cz upb@upb.cas.cz

(*) Pizl, V., Tajovsky, K. (eds.), 1998. *Soil Zoological Problems in Central Europe. Proceedings of the 4th Central European Workshop on Soil Zoology. Ceske Budejovice, April 23-24, 1997.* 283pp. ISBN 80-902020-4-7

Tajovsky, K., Pizl, V. (eds.), 1999. *Soil Zoology in Central Europe. Proceedings of the 5th Central European Workshop on Soil Zoology. Ceske Budejovice, April 27-30, 1999.* 377pp. ISBN 80-902020-6-3

Soil Zoology in Central Europe

Proceedings of the 5th Central European Workshop on Soil Zoology

held in České Budějovice, Czech Republic, April 27-30, 1999

Edited by

Karel Tajovský & Václav Pižl

Institute of Soil Biology, Academy of Sciences of the Czech Republic,
České Budějovice, Czech Republic

Content

Preface (K. Tajovský, V. Pižl) ♦ Diversity and structure of ant assemblages in forest habitats in the South Hungarian Plain (M. Alvarado, L. Gallé) ♦ Testate amoebae (Protozoa, Rhizopoda) succession on abandoned fields (V. Balík) ♦ The first record of *Phaolodinychus borealis* (Sellnick, 1840) phoresy (Acari: Uropodina) associated with fleas (Siphonaptera) in mole nests (J. Błoszyk, R. Bajaczyk) ♦ Changes in communities of staphylinid beetles (Coleoptera, Staphylinidae) during secondary succession in abandoned fields (J. Boháč, P. Jedlička, J. Frouz) ♦ Arthropods on plastered riverbanks in the built-up area of Vienna (E. Christian, L. Kindl-Stamatopolos) ♦ Aspects of decomposition of rye straw fragments within minicontainers (G. Eisenbeis, T. Heiber) ♦ Composition of isopod assemblages in different habitat types (S. Farkas, E. Hornung, T. Morschauser) ♦ Further studies on fossilised ciliates (Protozoa, Ciliophora) from triassic amber (W. Foissner, W. Schönborn, A.-D.G. Wright, D.H. Lynn) ♦ Adult migration of soil dwelling Diptera with respect to vegetation cover, succession age and larval breeding sites - preliminary results (J. Frouz) ♦ (Copper concentration in bodies of soil dwelling dipteran larvae in copper polluted fields (J. Frouz, J. Bastl, M.G. Paoletti) ♦ Composition and structure of primary successional sand-dune ant assemblages: a continental-scale comparison (L. Gallé) ♦ Microdistribution of soil nematodes (Nematoda) in a climax spruce forest at Žofín National Nature Reserve, Czech Republic (L. Háněl) ♦ Spiders (Araneae) in alder plantations of various age on heaps after brown coal mining (M. Holec) ♦ Preliminary observations by solid-state ^{13}C NMR on carbon transformations in leaf litter during feeding by two soil invertebrates (D.W. Hopkins, J. Frouz, V. Šustr, J.A. Chudek) ♦ Diversity of soil-dwelling Diptera - a short summary (K. Hövemeyer) ♦ Oribatid communities (Acari: Oribatida) in the soil on the border of a town (J. Hubert) ♦ Oribatid mites (Acari: Oribatida) in the soil of two later succession stadia of abandoned quarries (J. Hubert) ♦ Changes in communities of soil dwelling Coleoptera during secondary succession on abandoned fields - a preliminary report (P. Jedlička, J. Frouz) ♦ Soil mites (Acarina) in two types of floodplain forest (S. Kalúz) ♦ Decomposition of needle litter in *Pinus sylvestris* L. and *Pinus nigra* Arnold stands on carboniferous substrates in the Lusatian lignite mining district (B. Keplin, R.F. Hüttl) ♦ Successional stages in the development of enchytraeid and carabid assemblages of afforested mine spoil (K.-H. Kielhorn, C. Düker, B. Keplin) ♦ *Tectocepheus velatus* (Michael) (Acari, Oribatida) as an indicator of industrial air pollution in young Scots pine forests (A. Klimek) ♦ Utilization of household organic wastes by *Dendrobaena veneta* Rosa (Lumbricidae) and *Enchytraeus albidus*

Henle (Enchytraeidae) (J. Kostecka) ♦ *Eukoenenia spelaea* (Peyerimhoff, 1902) - cave dwelling palpigrade (Arachnida, Palpigradida) from the Slovak Karst (L. Kováč) ♦ Collembola (Hexapoda) of the Slovak Paradise National Park associated with forest sites and caves (L. Kováč, V. Košel, D. Miklisová) ♦ The epigaeic spider fauna (Araneae) in meadow, forest-steppe and forest ecosystems of the National Nature Reserve Rozsutec in Malá Fatra Mts. (Slovakia) in comparison 1972-73 and 1996-98 (A. Krajča, J. Svatoň) ♦ The epigaeic spider fauna community (Araneae) at the flooded meadow in the Slovak part of the alluvium of the Morava River (Z. Krumpálová) ♦ Interactions between soil algae and saprophagous invertebrates (Diplopoda and Oniscidea) (A. Lukešová, K. Tajovský) ♦ Symphyla, Pauropoda, Protura and Diplura dynamics along a climate inversion in the Zádiel Gorge (Slovak Karst) (P. Luptáčik) ♦ Ant community succession and diversity changes in spruce forest clearcuts in Eastern Carpathians, Rumania (B. Markó) ♦ Collembola of different vegetation patches in mountain beech and spruce forests (J. Materna) ♦ Collembolan succession on afforested colliery spoil heaps in two contrasting post-mining landscapes (J. Materna) ♦ The effects of fenland drainage on the soil fauna in the Rhine delta (western Austria) (E. Meyer, U. Plankensteiner, M. Grabher, S. Lutz) ♦ The effect of feeding bibionid larvae on composition of litter microfungal community (A. Nováková, J. Frouz) ♦ Earthworms of urban greens in Brussels (V. Pižl) ♦ Impact of winter road salting on soil Collembola and other microarthropods (J. Rusek, J. Rusek) ♦ Epigaeic Collembola in a mixed forest-grassland ecotone (J. Rusek, M. Šubrt) ♦ The impact of flooding on saproxyllic beetles and ants in South Moravian floodplain forests (J. Schlaghamerský) ♦ The effect of lead and copper on *Archegozetes longisetosus* Aoki (Acari, Oribatida) in laboratory conditions (A. Seniczak, S. Seniczak, J. Dlugosz) ♦ Soil mites (Acari) associated with meadows polluted by the 'Polchem' chemical factory in Toruń (Poland) (S. Seniczak, A. Klimek, S. Kaczmarek) ♦ Soil mites (Acari) associated with young Scots pine forests polluted by the 'Polchem' chemical factory in Toruń (Poland) (S. Seniczak, A. Klimek, S. Kaczmarek) ♦ Morphology and anatomy of presoldies of *Prorhinotermes simplex* (Isoptera: Rhinotermitidae) (J. Šobotník, F. Weyda, I. Hrdý) ♦ Changes of oribatid mite communities (Acari: Oribatida) during secondary succession on abandoned fields in South Bohemia (J. Starý) ♦ Diversity and structure of Collembola communities in wetlands (M. Sterzyńska, R. Ehrnsberger) ♦ Communities of soil fauna (Enchytraeidae, Collembola) in Biebrza river basin (M. Sterzyńska, I. Pilipiuk) ♦ The effect of stand density and undergrowth cover on soil Gamasina mites (Acari, Gamasida) (P. Szymkowiak) ♦ Epigaeic activity of millipedes (Diplopoda) in an abandoned field (K. Tajovský) ♦ Centipedes and millipedes in floodplain forests of various age (I.H. Tuf, J. Ožanová) ♦ Application of some techniques of digital imaging in soil zoology (F. Weyda)

Price (incl. postage and handling)

30 EUR / 55 DEM



We would like to order copy(ies) of the issue "Soil Zoology in Central Europe"

Enclosed you find our check for EUR/DEM _____ payable to Institute of Soil Biology

Please send me a pro forma invoice

Name _____ Institution _____

City _____ Country/State _____

Signature _____

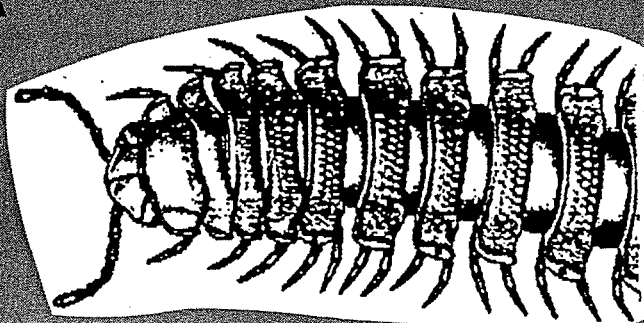
Complete this form and return to:

Dr. K. Tajovský/Dr. V. Pižl, ISB AS CR, Na sádkách 7, CZ-370 05 České Budějovice, Czech Republic

fax: +420 38 5300133

e-mail: tajov@upb.cas.cz or pizl@upb.cas.cz <http://www.upb.cas.cz>

CHECKLIST OF THE MILLIPEDS OF NORTH AND MIDDLE AMERICA



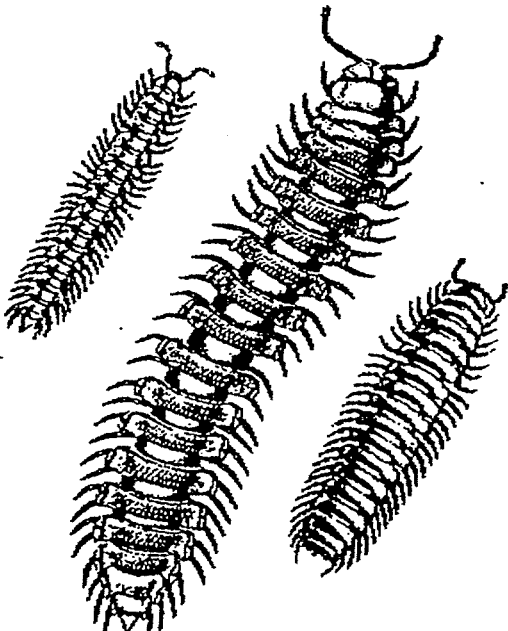
The *Checklist of the Millipeds of North and Middle America* has recently been published, for which we have to thank our esteemed colleague Richard L. HOFFMAN

This large-format publication runs to 584 fully indexed pages and lists every milliped species known to occur in North America, Mexico, Central America south to Panama, and the West Indies north of Trinidad and Tobago, treating a total of 2167 species considered valid and presenting a complete bibliographic information on the nearly equal number. It includes quite a number of synonymies and new combinations.

The book can be ordered from the Publication Department, Virginia Museum of Natural History, 1001 Douglas Avenue, Martinsville VA 24112 USA, for \$50, plus \$5 for shipping and handling (US funds only). For further information contact <dgreytak@vmnh.org>

CHECKLIST OF THE MILLIPEDS OF NORTH AND MIDDLE AMERICA

BY DR. RICHARD HOFFMAN



<http://www.vmnh.org>

THE CIM QUESTIONNAIRE HOW IMPROVE IT ?

Dear colleagues,

It is very important for the CIM Secretariat to receive EACH YEAR an answer to the Questionnaire. First of all, it is important to know and update any modification dealing with addresses, phone, fax or e-mail numbers, topics in progress, web sites and so on. But, even if you have not any news to communicate, it is important for us to receive this answer, it proves you are still existing and you are still interested by the CIM activities.

so, do not forget to reply !!

You can answer the questionnaire by classic postal mail or by fax. You can also send your informations by electronic-mail to the e-mail address of the CIM secretariat. Just precise : this is my reply to the questionnaire.

A form will also be available in the website of the CIM

In any case, please do write very clearly, in capital blocks if possible or type-writing. Consider that some questionnaires are not so easy to read and interpret. The purpose of the secretariat is obviously to deliver precise and correct informations, so please avoid the risk of misunderstanding.

Recommendations for the references : list of the works Liste des travaux : recommandations pour la bibliographie

This is particularly important for the way to write the list of your works. We absolutely need a very correct writing for the references.

Please, do avoid references such as : « my work in collaboration with any and any in this book » or « my paper *et al.* in the proceedings of the congress »... Such informations cannot be received any more !

If you please, we ask you for a precise and coherent way to write your bibliography, just as it asked for a paper in a journal, **with the different authors in the correct order**, as follows :

BARLOW C. A. — 1957 — A factorial analysis of distribution of three species of diplopods. *Tijdschrift voor Entomologie*, **100** : 349-426.

BLOWER J.G.E. & MILLER P.F. — 1977 — The life history of the julid millipede *Cylindroiulus nitidus* in a Derbyshire wood. *Journal of Zoology*, **183** : 339-351.

MANTON S. M. — 1977 — *The Arthropoda. Habits, functional morphology and Evolution*. Clarendon Press, London, 527 pp.

CRAWFORD C. S. — 1979 — Desert millipedes: a rationale for their distribution. In: *Myriapod Biology* (CAMATINI M., Ed), Academic Press, London : 171-181.

Thank you very much in advance for your help.

CONGRESSES, BOOKS, BULLETINS, JOURNALS IN « MYRIAPOD WORLD »

International Congresses

- 1) 1968: Paris, France / J.M. Demange & J.P. Maurès
- 2) 1972: Manchester, UK / J.G. Blower
- 3) 1975: Hamburg, Germany / O. Kraus
- 4) 1978: Gargnano, Italy / M. Camatini
- 5) 1981: Radford, Virginia, U.S.A. / R.L. Hoffman
- 6) 1984: Amsterdam, The Netherlands / C.A.W. Jeekel
- 7) 1987: Vittorio Veneto, Italy / A. Minelli
- 8) 1990: Innsbruck, Austria / E. Meyer & K. Thaler
- 9) 1993: Paris, France / J.J. Geoffroy, J.P. Maurès & M. Nguyen Duy - Jacquemin
- 10) 1996: Copenhague, Denmark / H. Enghoff
- 11) 1999: Białowieża, Poland / J. Wytwer
- 12) 2002
- 13) 2005

Books and Proceedings

DEMANGE J/M. & MAURIES J.P. (Eds) -1969- Ier Congrès International de Myriapodologie. Paris (France), 8-13 avril 1968, Comptes-Rendus. *Bulletin du Muséum National d'Histoire Naturelle, Paris*, Vol. 41, Suppl. n°2, 448 pp.

BLOWER J.G. (Ed) -1974- Myriapoda. Second International Congress of Myriapodology. *Symposia of the Zoological Society of London*, n°32, Academic Press, London, 712 pp.

KRAUS O. (Ed) -1978- Myriapoda. III. Internationaler Kongress für Myriapodologie. Hamburg, 3.—9. April 1975. *Abhandlungen und Verhandlungen des Naturwissenschaftlichen Vereins in Hamburg*, (NF), 21/22, 380 pp.

CAMATINI M. (Ed) -1979- *Myriapod Biology*. Academic Press, London, 456 pp.

ELLIS W.N., JEEKEL C.A.W. & PIETERS F.F.J.M. (Eds) —1985— Proceedings of the 6th International Congress of Myriapodology. Amsterdam, 12-17 April 1984. *Bijdragen tot de Dierkunde*, Vol. 55, n°1, 218 pp.

MINELLI A. (Ed) —1990— *Proceedings of the 7th International Congress of Myriapodology*. E.J.Brill, Leiden, 480 pp.

MEYER E., THALER K. & SCHEDL W. (Eds) —1992— Advances in Myriapodology. *Ber. nat.-med. Verein Innsbruck*, **Supplement 10**, 465 pp.

GEOFFROY J.J., MAURIES J.P. & NGUYEN DUY - JACQUEMIN M. (Eds) —1996— ACTA MYRIAPODOLOGICA. *Mémoires du Museum National d'Histoire Naturelle*, tome 169, 682 pp.

ENGHOFF H. (Ed) —1997— Many-legged animals — A collection of papers on Myriapoda and Onychophora. *Entomologica scandinavica*, **Supplement 51**, 329 pp.

Bulletin du Centre International de Myriapodologie

Edited by: DEMANGE JM, GEOFFROY JJ, MAURIES JP & NGUYEN DUY - JACQUEMIN M.
From n°1, 1968 to n°33, 2000.
© Centre International de Myriapodologie, Paris

Bulletin of the British Myriapod Group

Edited by: J. GORDON BLOWER, COLIN FAIRHURST, TONY BARBER & HELEN J. READ
From n°1, 1972 and then n° 2, 1985, to n°16, 2000.
©BMG, Ivybridge

with also the BRITISH MYRIAPOD GROUP NEWSLETTER,
edited by Dick Jones & Paul Lee.

issue n° 30 , spring 1999
issue n° 31, autumn 1999
issue n° 32, spring 2000

Myriapodologica

Edited by RICHARD L. HOFFMAN
Virginia Museum of Natural History Martinsville, Va, USA
an American Journal for Myriapod Taxonomy
5 volumes have been published, from 1978 to 1997 :

I	1,2,3,4,5,6,7,8,9,10,11,12,13,14: 1978-1984
II	1,2,3,4,5,6,7,8,9,10,11,12,13: 1984-1993
III	1,2,3,4,5,6,7,8,9,10,11,12,13: 1994-1995
IV	1,2,3,4,5,6,7,8,9,10,11,12, 13, 14: 1996-1997
V	1,2,3,4,5,6,7,8,9,10,11,12, 13: 1997-1998
VI	1, 2, 3, 4, 5, 6, 7, 8, 9... : 1999-2000

Onychophora Newsletter

Edited by JULIAN MONGE-NAJERA
1, 1987; 2, 1988; 3, 1991; 4, 1993; 5, 1995; 6, 1997; 7, 1999
General informations about onychophorans
Biología Tropical, Universidad de Costa Rica

remember also the Japanese Journal **TAKAKUWAIA 1976 1993**

dedicated to Takakuwa and to the Oriental myriapods.

SUJETS ACTUELLEMENT ABORDES OU *EN PROJET

Cette rubrique n'est pas complète. Elle est la somme des renseignements transmis par les 115 collègues qui ont bien voulu répondre à notre questionnaire, ce dont nous les remercions bien vivement.

MATTERS BEING DEALT OR *SCHEDULED

This list is not complete. It is the sum of information send to us by 115 colleagues who were kind enough to answer our questionnaire, for which we thank them very much.

LAUFENDE ODER *IN VORBEREITUNG BEFINDLICHE VORHABEN

Dieser Abschnitt erhebt keinen Anspruch darauf vollständig zu sein. Er enthält die Summe der Hinweise, die uns durch XXX Kollegen zugegangen sind, welche so freundlich waren, unsere Fragebogen zu beantworten, und denen wir verbindlich danken möchten.

NOMENCLATURE

JEEKEL & MINELLI, Nomenclator Chilopodorum.

SHELLEY, Nomenclator Diplopodorum (II).

HISTOIRE

DEMANGE, Myriapodes de l'expédition Bonaparte en Egypte.

STAGL, historical investigations (Nat. Hist. Mus. of Vienna).

INFORMATION

MONGE NAJERA, *education about Onychophorans using Internet

BASES DE DONNEES

DEMANGE, * taxa de Myriapodes sous 4D (en cours : actuellement N x10 000 fiches)

JEDRYCZKOWSKI, * biodiversité de la Pologne

MAURIES, * fichier iconographique Brolemann & successeurs (original à Paris, copies à Moscou et Chicago).

MEIDELL, "data bases" sur la littérature myriapodologique et les noms d'espèces.

STRUCTURE et PHYSIOLOGIE

GENERALITES:

ARTHUR, variation in segment number in Geophilomorpha.

FONTANETTI, morphology, cytogenetics and histochemistry in Brazilian diplopods.

DESCAMPS, influence des métaux lourds sur les Myriapodes.

DESCAMPS, Biosynthèse des ecdystéroïdes.

FODDAI, homologies and evolutionary trends in segmental patterns of chilopod antennae.

FABRE, influence des métaux lourds sur les Myriapodes.

HANNIBAL, sternal pores of euphoberiid diplopods (Carboniferous).

MINELLI, organisation métamérique des Myriapodes (hétérochronies, phylogénèse).

PENTEADO, physioécologie, rythmes circadiens, acclimatation thermique, métabolisme et respiration des Diplopodes du Brésil.

SHELLEY, anatomy of *Siphoniulus neotropicus*.

ORGANES SENSORIELS:

ERNST, ultrastructure and distribution of different cuticular sensilla on the appendages of the centipede *Geophilus longicornis*.

NGUYEN-DUY, ultrastructure des cônes sensoriels antennaires apicaux de deux espèces de Spirobolida.

ROSENBERG, ultrastructure of cuticula sensilles on maxillipeds of Chilopoda.

APPAREIL DIGESTIF, DIGESTION:

SUSTR, digestive enzymes in millipedes ; saccharidases in the gut (millipedes).

APPAREIL RESPIRATOIRE, RESPIRATION, METABOLISME:

GROMYSZ-KALKOWSKA, respiration , metabolism and immunology of Diplopoda.

PENTEADO, métabolisme et respiration des diplopodes du Brésil.

SUSTR, temperature dependence of respiration rate and behaviour of millipedes in artificial temperature gradient.

APPAREIL CIRCULATOIRE, HEMOLYMPHE , IMMUNOLOGIE:

GROMYSZ-KALKOWSKA, respiration , metabolism and immunology of Diplopoda.

MAKSIMOVA, hematocytology of soil invertebrates.

PASS, morphology and evolution of circulatory organs in Chilopoda.

GLANDES, SECRETIONS, EXCRETION, ORGANES COXAUX:

HOPKIN, defensive secretions of Centipedes .

HUTH, chemical ecology of millipedes : chemical analyses and chemotaxonomical approach.

* morphological study of defensive glands; biogenetic routes leading to millipede secretions.

MASHBERG, biological function of defensive secretions in millipedes.

WEYDA, * eversible vesicles in myriapods.

APPAREIL GENITAL: voir REPRODUCTION et DEVELOPPEMENT

BIOCHIMIE, BIOLOGIE MOLECULAIRE, METAUX LOURDS , RADIATIONS

DESCAMPS, FABRE, influence des métaux lourds sur les Myriapodes.

KANIA, microbiology of Diplopoda.

MAKSIMOVA, radio & eco-biology of soil invertebrates ; accumulation of radionuclides ; monitoring of radioactive contamination.

RUHBERG, taxonomie et phylogénie en rapport avec le DNA.

CYTologie, CYTOGENETIQUE:

FONTANETTI, morphology, cytogenetics and taxonomy of Brazilian diplopod species.

KANIA, karyotypes of Diplopoda.

MAKSIMOVA, hematocytology of soil invertebrates.

TUF , * chromosome studies on Geophilomorpha.

ULTRASTRUCTURE:

FONTANETTI, on brazilian species of Diplopods.

NGUYEN-DUY, cônes sensoriels antennaires apicaux de deux espèces de Spirobolida.

ROSENBERG, *vide ORGANES SENSORIELS*

REPRODUCTION et DEVELOPPEMENT

GENERALITES:

ADIS, parthenogenesis in neotropical Pyrgodesmidae (Polydesmida).

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

DUPRE, élevage & ontogenèse des Spirobolida et Spirostreptida; * ontogenèse de *Scolopendra subspinipes dehaani*.

ENGHOFF, geographical parthenogenesis in *Nemasoma varicorne*.

GENITALIA , APPAREIL GENITAL, CARACTERES SEXUELIS:

PRUNESCU C & PRUNESCU P., comparative histology of the male genital system in the order Scolopendromorpha.

ONTOGENESE:

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

DOHLE, Anamorphosis in Pentazonia.

DUPRE, élevage des Spirobolida et Spirostreptida; * *Scolopendra*.

DAVID, GEOFFROY, CELERIER & VANNIER, démographie & écophysiologie de *Polydesmus angustus*.

MAKAROV, Diplopodes.

SAHLI, Diplopodes, péridomorphose.

SERRA, reproduction et développement de quelques Lithobiomorphes.

ETHOLOGIE et ECOLOGIE

ETHOLOGIE:

PENTEADO, physioécologie, rythmes circadiens, acclimatation thermique, métabolisme et respiration des Diplopodes du Brésil.

REIP, élevage et comportement des Diplopoda.

SAHLI, migrations en masse.

TOXICOLOGIE, DEFENSES:

HUTH, chemical ecology of millipedes.

MASHBERG, biological function of defensive secretions in millipedes.

ECOLOGIE:

ABROUS-KHERBOUCHE, Myriapodes du Parc National du Djurdjura (Algérie).

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

BAKER, effects of habitat fragmentation in *Eucalyptus* woodlands on abundance and diversity of millipedes communities.

BUENO VILLEGAS, study on millipedes in an altitudinal gradient (Mexico).

CELERIER & DAVID, cohort-splitting in *Polydesmus angustus*. – *vide* DAVID & al..

DAVID, écologie des Diplopodes épigés en forêt méditerranéenne.

DAVID, GEOFFROY, CELERIER & VANNIER, démographie & écophysiologie de *Polydesmus angustus*.

FABRE, influence des métaux lourds sur les Myriapodes.

ENGEL, recherches faunistiques sur les forêts intensément exploitées et les espèces d'arbres.

FABRE, influence des métaux lourds sur les Myriapodes.

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

GARCIA RUIZ, écologie des Chilopodes : communautés de Myriapodes et distribution selon des critères physico-chimiques de divers habitats.

GEOFFROY, populations, peuplement (Diplopodes, Chilopodes) en forêt tempérée. – *vide* DAVID & al..

HAMER, factors affecting Millipede distribution and diversity in savanna habitats.

HORNUNG, spatial & temporal patterns of diplopod populations in different habitats.

JEDRYCZKOWSKI, *fauna of town green in Viet nam.

KHANNA, ecological studies on the scolopendrids of India, specially in conservation areas.

KIME, ecology & biogeography of European Millipedes.

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

MAHSBERG, host-parasite relations and 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, Diplopoda of Russian Far East and Siberia.

MONGE-NAJERA, A catalogue of habitats of all Onychophoran species of the world.

NEGREA, Chilopodes des forêts de Roumanie.

OZANOVA, ecology & population of Diplopoda (Czech Republic); *successional row of floodplain forest.

PENTEADO, physioécologie, rythmes circadiens, acclimatation thermique (Diplopodes du Brésil).

READ H., ecology and taxonomy of Siphonophorida from Brazil.

RIBAROV, Centipedes from the Strandzha Mts. (Southeastern Bulgaria).

SAHLI, migrations en masse.

SCHMITT, Centipedes and Millipedes of Agrosystems.

SERRA, écologie de populations de Myriapodes.

SPELDA, écologie des Myriapodes de l'Allemagne.

TAJOVSKY, Millipedes and Centipedes in flooded ecosystems - Millipedes in the secondary succession.

TRACZ, recherches comparées sur les Diplopodes et Chilopodes des sols d'origine forestière ou agricole; valorisation de la faune du sol de forêt.

TUF, ecology and population ecology of Chilopoda.

WYTWER, Chilopoda of different wooded sites of Bialowieza forests.

VANNIER, *vide* – *vide* DAVID & al..

ZULKA, the influence of shrub encroachment on myriapods of dry grasslands in the Danube floodplain National Park (Austria)

BIOSPEOLOGIE:

CONDE, Pénicillates endogés et cavernicoles.
GARCIA RUIZ, *Chilopodes.

GEOFFROY, Diplopodes et Chilopodes cavernicoles de France, et divers pays (Afrique du Nord, Europe de l'Ouest, Brésil, *Maurice,).

GOLOVATCH, * Oniscodesmidae cavernicoles du Brésil.

LEBRETON, bibliographie mondiale de la flore et de la faune cavernicole; * bibliographie mondiale des Chilopodes, Diplopodes, Paupropodes et Symphyles souterrains.

MOCK, Millipedes of West carpathian caves.

NEGREA, Chilopodes (Roumanie, Israël, Cuba, Venezuela).

STOEV, rev. of Bulgarian cave chilopods with remarks on other Balkan species.

ZAPPAROLI, Lithobiidae from Hawaian lava tubes.

SYSTEMATIQUE et FAUNISTIQUE

MONOGRAPHIES, FAUNES, CATALOGUES, CARTOGRAPHIE, MUSEOGRAPHIE

ABROUS-KHERBOUCHE, Myriapodes du Parc National du Djurdjura (Algérie)

ANDERSSON, Faune des Chilopodes de Suède.

BERON & STOEV, types of Chilopoda & Diplopoda in the coll. of Nat. Mus. Nat. Hist. Sofia.

BONATO, with FODDAI, PEREIRA, MINELLI, a catalogue of world Geophilomorpha.

CRISAN & CEUCA, * Diplopodes de Roumanie.

DI GIOVANNI, taxonomie & faunistique des diplopodes d'Italie.

FLOREZ, catalog of Myriapods(Colombia).

FODDAI, PEREIRA, MINELLI, BONATO, a catalogue of world Geophilomorpha.

GEOFFROY, systématique et biogéographie des Diplopodes et Chilopodes de France, et divers pays (Afrique du Nord, Europe de l'Ouest, Brésil, *Maurice,).

GRUBER, Diplopoda & *Chilopoda de la région nord-orientale de l'Autriche.

HAMER, rev. genera *Doratogonus* and *Triaenosteptus* * *Sphaerotherium* of southern Africa.

HOFFMAN, Monographie of Gomphodesmidae, in Das Tierreichs : for completion in 2000.

JEEKEL, * Paradoxosomatidae d'Australie.

KHATOON, Invertebrates of Pakistan * Chilopoda & Diplopoda of northern areas of Pakistan.

KIME, Atlas of distribution of European Millipedes.

KORSOS, taxonomie, faunistique des Diplopodes de Hongrie (in the serie: Fauna Hungariae).

KRAUS, monographic treatment, new species of Diplopoda of Peru.

LEE, provisional Atlas of distribution of millipedes in Great Britain and Ireland.

LOCK, preliminary Atlas of the Chilopoda of Belgium – checklist of the same.

MAURIES, Diplopodes de Guyane française et * des Départements français d'Outre-Mer.

MEIDELL, "data bases" sur la littérature myriapodologique et les noms d'espèces.

MIKHALJOVA, Diplopoda of russian FarEast & Siberia. * Chilopoda, Paupropoda, Symphyla of Far East.

MINELLI, with FODDAI, PEREIRA, BONATO, a catalogue of world Geophilomorpha.

MOCK, Millipedes of West Carpathian localities (and caves).

NEGREA & ZAPPAROLI, Chilopodes pour "Fauna Palaestina" (Jerusalem).

NGUYEN-DUY, description d'une espèce de Pénicillate nouvelle pour la France.

READ H., updating the millipede collection in the natural History Museum of London.

PEREIRA, FODDAI, MINELLI, BONATO, a catalogue of world Geophilomorpha.

RIBAROV, Centipedes from the Strandzha Mts (S.E. Bulgaria).

SCHILEYKO, Scolopendromorpha of Vietnam (part III) - Chilopoda from West Indies (Jamaica, Dominican Republic).

SCHILEYKO & STAGL, Scolopendromorpha described by Attems (Naturh. Mus. Wien)

SHELLEY, synopsis of N. American Scolopendromorpha * Hawaiian Chilopoda.

SPELDA, Myriapoda of Germany, * of Andalucia (Polydesmida & Callipodida).

STAGL, publication of types catalogues (Nat. Hist. Mus. of Vienna).

STOEV, Chilopod & Diplopod types in the coll. of NMNH Sofia – Centipeds collected in Afghanistan by P. Beron - *Catalogue of the world Scutigeromorpha.

TAJOVSKY, inventory in nature reserves of the Czech Republic (Chilopoda, Diplopoda).

THALER, ecofaunistic and/or taxonomic notes on various species of East Alps.

VANDENSPIEGEL, Diplopoda of Kenya.

ZAPPAROLI, fauna of Italian, of Near East Centipedes * Centipedes of S. Africa & Namibia.

REVISIONS, TAXONOMIE, SYSTEMATIQUE, PHYLOGENIE, BIOGEOGRAPHIE:

- BANO , Systematics of the fam. Harpagophoridae & Paradoxosomatidae (South-India).
- BUENO VILLEGRAS, * rev. & phylogeny of *Sphaeriodesmus* (Polydesmida)
- CHAGAS , Scolopendromorpha: redescription of some *Parotostigmus* identified by W. Bücherl
* rev. of the subfamily Scolopocryptopinae
- CONDE, révision des genres Pénicillates d'Europe, Amérique du Sud & Océan Indien .
- CURCIC & MAKAROV, Myriapoda (Diplopoda) of Yugoslavia and others parts of Balkan
- ENGHOFF, revision of African pachybolid genera: *Pachybolus*, *Pelmatojulus*, etc... ; revision of genera of Pseudospirobolellidae.
- FODDAI, phylogeny & classification of Geophilomorph Centipedes using a cladistic approach; * Centipede phylogeny.
- FONTANETTI, morphology, cytogenetics and taxonomy of Brazilian diplopod species.
- GARCIA RUIZ, * taxonomie et biogéographie des Chilopodes de la Péninsule ibérique.
- GEOFFROY, systématique et biogéographie des Diplopodes et Chilopodes de France, et divers pays (Afrique du Nord, Europe de l'Ouest, Brésil, *Maurice.).
- GOLOVATCH, révisions: Paradoxosomatidae asiatiques et Pyrgodesmidae américains; * Oniscodesmidae cavernicoles du Brésil. - *vide* SPELDA
- HAMER, revision of the g. *Doratogonus* and *Triaenosteptus* , * *Sphaerotherium* of S. Africa.
- HOFFMAN, generic revisions in Chelodesmidae, Platyrhacidae, Spirostreptidae from Africa, South America, Indoaustralia
- HOPKIN, * taxonomy of Symphyla.
- HUTH, defensive secretions : chemotaxonomical approach to systematics (millipedes).
- KIME, ecology & biogeography of European Millipedes.
- LEWIS, taxonomy of Scolopendromorph, g. *Cryptops* and *Ostostigmus* from Africa, Asia and Australasia.
- LIM: Korean Diplopoda, taxonomy.
- MEIDELL, révision des Polydesmides holarctiques . - *vide* SPELDA
- MESIBOV, taxonomy and biogeography of Tasmanian Polydesmida.
- MINELLI & SCHILEYKO, rev. genus *Newportia* Gervais (Scolopendromorpha).
- MONGE-NAJERA, world scale biogeography of Onychophoran
- NGUYEN-DUY, systématique et distribution des Pénicillates du monde entier. Révision de 3 genres à sensilles gnathochilariaux biarticulés: *Macroxenus*, *Macro xenodes*, *Chile xenus*.
- PEREIRA, Géophilomorphes néarctiques, néotropicaux et africains.
- PIERRARD, taxonomie des Odontopygides.
- PRUNESCU C. & PRUNESCU P., * Contributions on the understanding of the evolution of the order Lithobiomorpha.
- READ H. , taxonomie des Siphonophorides du Brésil (Diplopoda).
- RICHARDS, taxonomy of Diplopoda from Sarawak (Malaysia).
- RUHBERG, révision des Onychophores : Peripatopsidae Nouvelle-Zélande, taxonomie et phylogénie en rapport avec le DNA.
- SCHELTER, Paupropoda & Symphyla.
- SCHILEYKO, Identification key to genera of the order Scolopendromorpha.
- SERRA, Chilopoda , taxonomie, écologie.
- SHEAR, rev. of *Metopidiothrix* & *Heterochordeuma* ; rev. families Trichopetalidae & Striariidae.
- SHELLEY, study on *Scolopendra gigantea* L. * Study in the family Paraiulidae (Diplopoda) : the tribe Aniulini.
- SIERWALD, systematics on various groups; cladistic analysis on millipedes families.
- SPELDA, taxonomie, écologie, biogéographie des Myriapodes de l'Allemagne; rév. des familles Craspedosomatidae et Haasiidae ; rév. du groupe *Geophilus insculptus*.
- SPELDA (with GOLOVATCH & MEIDELL), rev. of the family Polydesmidae (G. *Schizoturanius*, *Jaxartes*, *Archipolydesmus*).
- TABACARU, taxonomie et biogéographie des Diplopoda de Roumanie, Turquie, Israël, Liban, Cuba, et Venezuela.
- VANDENSPIEGEL, rev. du g. *Sphaerotherium* ; * rev. of Asian and Afrotropical pill millipedes.
- WURMLI, revision of world Scutigeromorpha.

PALEONTOLOGIE

- HANNIBAL, studies on Carboniferous millipedes : sternal pores of euphoberiid diplopods.
- SHEAR, Paleozoic fossil Myriapods.

DISTRIBUTION AMERIQUES

Gén.:

SHELLEY, synopsis of
N.American Scolopendromorpha.

Antilles:

MAURIES, Diplopoda Martinique.

Brésil:

CHAGAS, Scolopendromorpha.
FONTANETTI, Diplopoda.
GEOFFROY, Diplopodes cavernicole.
GOLOVATCH & SPELDA,
Amazonian Diplopoda..
GOLOVATCH,
* Oniscodesmidae cavernicole.
READ, Siphonophorida.

Canada:

GEOFFROY, Diplopoda du Québec.

Colombie:

FLOREZ, catalog of Myriapods.

Costa Rica:

MONGE-NAJERA, Onychophora.

Cuba:

NEGREA,
Chilopoda cavernicole & endogés.
TABACARU, Diplopoda.

Rép. Dominicaine:

SCHILEYKO, Scolopendromorphes.
Galapagos:

RUHBERG: Peripatopsidae (Onychophora).

Guyane française :

MAURIES, Diplopodes Chilognathes
NGUYEN DUY, Diplopodes Penicillates

Jamaïque:

SCHILEYKO, Scolopendromorphes.

Mexique:

BUENO VILLEGAS,
Diplopoda de SianKaan Reserve.

Pérou :

KRAUS, monographie of Diplopoda

U.S.A.:

CRAWFORD, Paraiulidae S.W. of USA.

Venezuela:

NEGREA,
Chilopodes cavernicole & endogés.
TABACARU, Diplopoda.

ZONE ETHIOPIENNE

Afrique du Sud:

HAMER, Checklist of Diplopoda., rev. of
Doratogonus, key Spirostreptida;
* rev. of *Sphaerotherium*.

ZAPPAROLI, * Centipedes

Cameroun:

RUHBERG: Peripatopsidae (Onychophora).

Kenya :

VANDENSPIEGEL, Diplopoda

Namibie :

NGUYEN DUY,
Diplopodes Penicillates

ZAPPAROLI, * Centipedes

ZONE INDO-AUSTRALO-PACIFIQUE

Australie:

JEEKEL, * Paradoxosomatidae.

MESIBOV, Polydesmida of Tasmania.

NGUYEN DUY, Diplopoda Penicillata

RUHBERG:

Peripatopsidae (Onychophora) from Tasmania.

Hawaï:

SHELLEY, Geophilomorpha

ZAPPAROLI, Lithobiidae of lava tubes.

Inde:

ANTHONIAMMAL, Ecology of Diplopoda.

KHANNA, Centipedes.

BANO, Harpagophoridae &

Paradoxosomatidae of South India.

Malaysia:

RICHARDS, Diplopoda from Sarawak.

Nouvelle-Zélande:

RUHBERG:

Peripatopsidae (Onychophora)

Pakistan :

KHATOON, invertebrates,
* Chilopoda & Diplopoda

Viet-Nam:

JEDRYCZKOWSKI, Diplopoda.

SCHILEYKO, Scolopendromorphes

ZONE PALEARCTIQUE

Afghanistan :

STOEV, Centipedes (coll. Beron).

Algérie :

ABROUS-KHERBOUCHE,
Myriapodes du Djurdjura.

Allemagne:

SPELDA: écologie des Myriapodes .

Autriche:

GRUBER, Diplopoda &
*Chilopoda de la région nord-orientale.

MEYER, v. *ECOLOGIE*

SPELDA, Myriapoda montagnards.

THALER, faune des Myriapoda des Alpes.

Benelux:

BERG & KIME, *Atlas Myriapoda.

KIME, Myriapoda.

LOCK, List, Atlas Chilopoda Belgique.

Bulgarie:

RIBAROV, Centipedes (Strandzha Mts.).

STOEV, rev. Chilopoda of caves.

Chine:

MAURIES, some Spherothridida.

Chypre:

SPELDA, Chilopoda & Diplopoda.

Corée:

LIM: Diplopoda, taxonomy.

Egypte:

DEMANGE, Myriapodes de l'expédition Bonaparte.

Espagne:

GARCIA RUIZ, *Chilopodes cavernicoles.

KIME, distribution (millipedes).

NEGREA,

Chilopodes cavernicoles & endogés

SPELDA, Diplopoda.

SERRA, Chilopoda.

France:

GEOFFROY, Inventaire et cartographie
des Diplopodes et Chilopodes.

KIME, distribution (millipedes).

SPELDA, Corse, Alpes, Jura, Vosges.

Grande-Bretagne:

LEE, Atlas of Millipedes.

Grèce:

SPELDA, Myriapoda de l'île d'Eubée.

Hongrie:

KORSOS, Diplopodes.

Irlande

LEE, Atlas of Millipedes.

Israël:

NEGREA,

Chilopodes cavernicoles & endogés.

TABACARU, Diplopoda.

TAJOVSKY, * Diplopoda, Chilopoda

Italie:

DI GIOVANNI, Diplopodes.

FODDAI: Chilopoda.

MINELLI, faune des Chilopodes.

SPELDA, Elba & N. Apennin.

ZAPPAROLI, Chilopoda.

Japon:

HAGINO, Paupropodes.

TANABE, Xystodesmidae.

Liban:

TABACARU, Diplopoda.

Maroc:

GEOFFROY, diplopodes cavernicoles

Proche-Orient (Near East) :

ZAPPAROLI, Centipedes.

Pays-Bas: v. Benelux

Pologne:

JEDRYCZKOWSKI , biodiversité.

LESNIEWSKA, Chilopoda of Bieszczady Mts..

TRACZ, Chilopoda & Diplopoda de la forêt
Bielowieza.

WYTWER, Chilopoda & Diplopoda of Bialowieza forests.

Portugal:

GARCIA RUIZ, *Chilopodes cavernicoles.

Roumanie:

CEUCA, CRISAN,

Diplopoda des monts "Apuseni".

NEGREA, Chilopoda cavernicoles & endogés.

TABACARU, Diplopoda.

Russie:

MIKHALJOVA, Diplopoda of Far East and

Siberia; * Chilopoda, Paupropoda, Symphyla.

ZAPPAROLI, Lithobiomorpha (Caucasus).

Slovaquie:

MOCK: West Carpathians Diplopoda (Mounts &
caves).

STASIOV, Myriapoda.

TAJOVSKY, Diplopoda.

Suède:

ANDERSSON, Faune des Chilopodes.

Suisse:

SPELDA, Myriapoda montagnards.

Tchéquie:

OZANOVA, v. *ECOLOGIE*

TAJOVSKY, Diplopoda and Chilopoda.

Turquie:

ÖNAL, Chilopoda from N.O. Anatolia.

TABACARU, Diplopoda.

ZAPPAROLI, Centipedes of Anatolia.

Yugoslavia:

CURCIC & MAKAROV, Diplopoda.

**TABLEAU ANALYTIQUE SOMMAIRE
DES TRAVAUX PARUS ET SOUS PRESSE**

**ANALYTICAL SUMMARIZED TABLE
OF THE PAPERS PUBLISHED OR IN PRESS**

**ANALYTISCHE INHALTVERZEICHNIS
DER ERSCHIENENEN ODER IM DRUCK ARBEITEN**

Les chiffres renvoient à la LISTE DES TRAVAUX PARUS ET SOUS PRESSE (pages 41-58)

The number refers to the LIST OF PAPERS PUBLISHED OR IN PRESS (pages 41-58)

Die Ziffern an die LISTE DER ERSCHIENENEN ODER IM DRUCK ARBEITEN VERWIESEN (Seite 41-58)

DIVERS

HISTOIRE 238 246
NECROLOGIE 333

REUNIONS, CONGRES 126 263 335 364 373
ETHNOZOOLOGIE 058

Myriapoda (gén.)	Chilopoda	Diplopoda	Polyxenida	Pauropoda
			Sympyla	Onychophora

STRUCTURE, ANATOMIE

SEGMENTATION 120 222	120 188 369 010 011 012 082 083 223	120 002 077 111 318 343	120	120	120	120 023
YEUX		165				
SENSILLES		074 075 076				
TERATOLOGIE	157 158					
ULTRASTRUCTURE	120 270 271	120		120		022 035 036
MORPHOMETRIE		344				
CYTOLOGIE CYTOCHIMIE	BIOCHIMIE					
164	042 093	077 121 122 135		027		047 329 351
BIOLOGIE MOLECULAIRE 110	067 101 194					
GENETIQUE	194					
Techn. OBSERVATION	248					

PHYSIOLOGIE

IMMUNOLOGIE		031 137 235 310 330				023
METABOLISME		112 153				
RADIOACTIVITE 202 203		030 113				
TOXICITE, METAUX LOURDS 109 177	176	201				

REPRODUCTION

APPAREIL GENITAL	249	111				047 334
GAMETOGENESE	269 270 271	181				035 036
ONTOGENESE 100 129	042	079 181		027		047 327
CYCLE = LIFE HISTORY	012	382				037 038
	363	361				

Myriapoda (gén.)	Chilopoda	Diplopoda	Polyxenida Symphyla	Paupropoda	Onychophora
ETHOLOGIE					
ELEVAGES	221 284 289	234 309			214
LOCOMOTION	105	166			229
DEFENSES, VENINS TOXINES					
	231 272	191	029 059 132 387		
PARASITOLOGIE	086	380	085 087 130 131 153		
			162		
ASSOCIATIONS	156 240		098 200		
MEDECINE	231	247 260			
ECOLOGIE - ENVIRONNEMENT					
008 028 041 054 055 057	010 081 088 091	015 031 040 056 070 095	225	197	197
068 069 109 112 127 128	151 186 221 233	111 113 138 139 151 161	347		
136 155 175 184 193 198	292 316 322 326	167 168 171 195 196 201			
202 203 204 218 245 261	348 349 354 355	207 217 220 233 292 326			
264 265 273 278 280 288	356 357 362 372	336 337 339 341 342 348			
294 340 353 366 384	374	349 354 355 361 362 365			
POLLUTION	179				
CONSERVATION	328	274 314 317 325	018 314 317 323	367	
INVASIONS					
AGRONOMIE					
136 193 245 296 320	293	015 293			
TECHNIQUES de RECOLTE					
065 212		254			
PROIES / PREDATION					
045 080 114 180 282 283	266	281 386			
370 378					
BIOSPEOLOGIE					
034 046 053 107 182 184	096 311	070 097 165 173 207			
216 238 244 277 381		226 227 298 311 350			
BIOGEOGRAPHIE	232				230
BIODIVERSITE	046 352 096 311	311			
PALEONTOLOGIE					
033 063 066 084 117 267	233	064 233			387
368 206 233 295 387					
PHYLOGENIE					
043 062 120 213 312 368 387	067 078 101	071 313 360			043 387
MONOGRAPHIES, FAUNES, CATALOGUES					
009 013 140 215	026 044 088 089	016 038 115 125 148 149	239	092	285
	090 094 108 192	154 159 160 169 170 172			286
	232 241 249 315	175 209 210 211 236 242			287
	322 325 376 377	243 258 297 298 299 300			
	379	301 302 306 307 315 324			
		332 345 346 346 350 359			
		371 375 383			
ATLAS , CARTOGRAPHIE	024	025			
MUSEOLOGIE – COLLECTIONS	044 319	103 319			
BASES de DONNEES	268				

Myriapoda (gén.)	Chilopoda	Diplopoda	Polyxenida	Paupropoda	Sympyla	Onychophora
SYSTEMATIQUE – TAXINOMIE - REVISIONS						
005 006	019 020 021 152 185 187 188 189 250 251 252 290 291	001 017 048 049 050 051 052 060 061 102 103 104 116 118 121 122 123 124 139 141 147 190 207 208 219 236 255 256 257 259 262 303 304 305 308 318 360 383	134 239	007	388	279
CLADISTIQUE 290						

NOMENCLATURE

133 | 143 144 145 150

DISTRIBUTION

Myriapoda (gén.)	Chilopoda	Diplopoda	Polyxenida	Paupropoda	Sympyla	Onychophora
AMERIQUES						
Amérique (N. & Centre)		125				
Amérique (Sud)	232 250	302 360				
Antilles 193	249	142 146				
Brésil 282 283 381	044	001 032 097 102 104 207 350	134		003 004 388	
Costa-Rica						199
Cuba		255 256 257 258 259				
Guiana		142				
Hispaniola		253				
Mexique 353		038 306				230
Surinam		149				
U.S.A. 294	252	190 297 300 301	347			

ZONE INDO-AUSTRALO-PACIFIQUE

Australie 215	189	139 014 016 017 018 309 141				183 279 351
---------------	-----	--------------------------------------	--	--	--	----------------

ZONE ETHIOPIENNE (AFRIQUE NOIRE et OCEAN INDIEN)

Afrique du Sud	251	115 116 147 148				
Madagascar		233				
Namibie		233				
Seychelles 099						
Tanzanie 040		236				
Zimbabwe						

DISTRIBUTION
(suite)

	Myriapoda (gén.)	Chilopoda	Diplopoda	Polyxenida	Sympyla	Pauropoda	Onychophora
EUROPE, AFRIQUE du NORD, ASIE PALEARCTIQUE							
Gén.			160				
Açores	013						
Allemagne	366	292 314 315 317 362	292 314 315 317 362 365				
Autriche	385		217 345				
Bulgarie			167 168				
Biélorussie			201				
Canaries (Iles)			359				
Chine	245		298 383				
Chypre			346				
Croatie	053 277	311	244 311				
Espagne		088 089 090 091	072 073	225			
France	034	094 096 192	209 210 211	239			
Grande-Bretagne		011 108 157 158	159	367			
Grèce		379	346				
Hollande	140	024 026 151	025 151				
Hongrie			169 170 171 172 173				
Irlande			159				
Israël						287	
Italie	107 182 184		070				
Japon			309				
Macedoine			048 050 051 052				
Maroc	216						
Norvège						285	
Pologne	009	186 348 349 372 374 376 377	138 154 175 186 187 262 348 349 371 375				
Roumanie		237	332		092 331		
Russie	198		220				
Slovaquie		241 322 325	173 226 227 323 324			197	
Slovénie		185					
Taiwan			299				
Tchèque (Rep.)	328	338 354 355 356 357	242 243 337 338 354 355				
Yougoslavie			049 051 052				

LISTE des TRAVAUX PARUS en 1999 (et début 2000) ET SOUS PRESSE

Les notes déjà données sous presse en 1998 et qui le sont encore en 1999, ne figurent pas dans la liste ci-après.

Depuis 1977, les travaux sous presse ne figurent dans la liste que si le nom du périodique et le nombre approximatif de pages sont indiqués.

LIST OF WORKS PUBLISHED IN 1999 (and early 2000) OR IN PRESS

Papers already in the printer in 1998 do not figure in the list if they are still in press in 1999. Since 1977, works in press will be only listed if accompanied by the name of the periodical and the approximate number of pages.

LISTE DER ERSCHIENENEN UND IM DRUCK BEFINDLICHEN ARBEITEN DES JAHRES 1999 (und Anfang 2000)

Einige Arbeiten, die sich 1998 im Druck befanden, sind 1999 noch nicht erschienen; demzufolge erscheinen sie nicht in vorliegende Liste.

Seit 1977 erscheinen Arbeiten im Druck nur dann auf der Liste , wenn die Zeitschrift und die ungefähre Zahl der Seiten angegeben sind.

Liste répertoriée dans la Base de données Pascal de l'I.N.I.S.T.
(Institut de l'Information Scientifique et Technique du C.N.R.S.)

- 1 - Adis J., Golovatch S.I., Wilck L., Hansen B. 1999
 On the identities of *Muyudesmus obliteratus* Kraus, 1960 versus *Poratia digitata* (Porat, 1889), with some biological observations (Diplopoda: Polydesmida: Pyrgodesmidae). *Abstracts 11th Intern. Congr. Myriap.*, Białowieża 20-24 Jul. 1999. *Fragm. faun.*, 42, suppl.: 3, 1999
- 2 - Adis J., Hansen B., Wilck L., Adis I. 1999
 A spinning apparatus documented in *Polydesmus* for the first time. *Abstracts 11th Intern. Congr. Myriap.*, Białowieża 20-24 Jul. 1999. *Fragm. faun.*, 42, suppl.: 4, 1999
- 3 - Adis J., Scheller U., Morais de J.W., Rodrigues J.M.G. 1999
 Abundance, species composition and phenology of Paupropoda (Myriapoda) from a secondary upland forest in Central Amazonia. *Abstracts 11th Intern. Congr. Myriap.*, Białowieża 20-24 Jul. 1999. *Fragm. faun.*, 42, suppl.: 5, 1999
- 4 - Adis J., Scheller U., Morais de J.W., Rodrigues J.M.G. 1999
 Abundance, species composition and phenology of Paupropoda (Myriapoda) from a secondary upland forest in Central Amazonia. *Rev. Suisse Zool.*, 106, 3: 555-570, 1999
- 5 - Allard B. 1999
 Comparaison conceptuelle et pratique de la construction manuelle et automatique de clés d'identification: l'exemple des Myriapodes. 8ème journée Sciences de la Vie. UFR Sciences de la Vie. Univ. Pierre, Marie Curie. Eds UPMC Paris VI. 1999
- 6 - Allard B. 1999
 Comparaison conceptuelle et pratique de l'élaboration manuelle et assistée par ordinateur de clés d'identification: l'exemple des groupes de myriapodes. (Dir. J.J. Geoffroy et R. Vignes). UPMC Paris VI. Paris: 1-34, Mémoire de Maîtrise, 1999
- 7 - Allen R.T. 1998
 The first record of the genus *Ribautiella* Brolemann in the Western Hemisphere and a key to the species of the world (Symphyla: Scolopendrellidae). *J. New York Entomol. Soc.*, 106, 4: 199-208, 1998
- 8 - Andrés P. 1999
 Ecological risks of the use of sewage sludge as fertilizer in soil restoration: Effects on the soil microarthropod populations. *Land Degradation Develop.*, 10, 1: 67-77, 1999
- 9 - Anonyme (Wytwer ed.) 1998
 Invertebrates (excluding Lepidoptera) on Lundy 1997. *Lundy Field Society Annual Report*, 48: 103-107, 1997
- 10 - Arthur W. 1999
 Variable segment number in centipedes: population genetics meets evolutionary developmental biology. *Evol. Devel.*, 1: 62-69, 1999
- 11 - Arthur W., Blackburn J. 1999
 Limited variation in segment number in populations of *Brachygeophilus truncorum* and *Geophilus insculptus* in Northumberland and Durham. *Bull. Brit. Myr. Group*, 15: 9-13, 1999
- 12 - Arthur W., Farrow M. 1999
 The pattern of variation in centipede segment number as an example of developmental constraint in evolution. *J. Theor. Biol.*, 200: 183-191, 1999
- 13 - Ashmole N.P., Oromi P., Ashmole M.J., Martin J.L. 1996
 The invertebrate fauna of early successional volcanic habitats in the Azores. *Bol. Museu Mun. Funchal*, 48: 5-39, 1996
- 14 - Bai M.M. 1997
 Diplopoda In: *Zool. Surv. India. Fauna of Delhi.*: Diplopoda: 461-466, 1997
- 15 - Bai M.M. 1998
 Note on the millipede, *Phyllogonostreptus nigrolabiatus* Newport a biodegradator in South Arcot District. Tamilnadou. *Rec. Zool. Surv. India*, 96, 1-4: 245-248, 1998
- 16 - Bai M.M. 1998
 Report on the millipede fauna of South Arcot District. Tamilnadu. *Rec. Zool. Surv. India*, 96: 229-235, 1998
- 17 - Bano K. 1999
 Biosystematics of the Diplopods of the families Harpagophoridae and Paradoxosomatidae. Project Summary (DST). Bugs R' all. 3, 1: 3. News letter of the Invertebrate special interest Group, CBSA India III Dec. 2, 1999
- 18 - Bano K. 1999
 General account, Habitat, Collection and preservation of Millipedes. Bugs R' all. 3, 1: 5. News letter of the Invertebrate special interest Group. CBSA, India. III. Dec. 2. 1999
- 19 - Barber A.D. 1999
Geophilus insculptus or *Geophilus oligopus*? *Bull. Brit. Myr. Group*, 15: 26-27, 1999
- 20 - Barber A.D., Jones R.E. 1999
 Further notes on *Brachyschendyla dentata*. *Bull. Brit. Myr. Group*, 15: 14-18, 1999
- 21 - Barber A.D., Jones R.E. 1999
 A description of *Geophilus proximus*. *Bull. Brit. Myr. Group*, 15: 19-25, 1999
- 22 - Bartolomaeus T., Ruhberg H. 1999
 Ultrastructure of the body cavity lining in embryos of *Epiperipatus biolleyi* (Onychophora, Peripatopsidae) - a comparison with annelid larvae. *Invertebrate Biol.*, 118, 2: 165-174, 1999
- 23 - Benkendorff K., Beardmore K., Gooley A.A., Packer N.H., Tait N.N. 1999
 Characterisation of the slime gland secretion from the Peripatus, *Euperipatoides kanangrensis* (Onychophora: Peripatopsidae). *Comp. Biochem. Physiol. B-Biochem. Mol. Biol.*, 124, 4: 457-465, 1999

2 4 . -	Berg M.P.	1995
	Preliminary atlas of the centipedes of the Netherlands. Depart. Ecol. Ecotoxicology, Vrije Univ., Amsterdam: 1-59, 1995	
2 5 . -	Berg M.P.	1995
	Preliminary atlas of the millipedes of the Netherlands. Depart. Ecol. Ecotoxicology, Vrije Univ., Amsterdam: 1-65, 1995	
2 6 . -	Berg M.P.	1999
	Checklist of the Dutch centipedes (Myriapoda: Chilopoda). <i>Ned. Faun. Mededelingen</i> , 8: 67-76, 1999	
2 7 . -	Bilinski S.M., Jablonska A., Szklarzewicz T., Kukielka M.	1999
	Structure of ovaries, oogenesis and rDNA amplification in Symphyla. Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 6, 1999	
(28)	Bilton D.T.	1996
	Myriapods, isopods and molluscs - useful for environmental assessment ? In: Eyre M.D. ed. Environmental monitoring, surveillance and conservation using invertebrates. EMS Publ., Newcastle: 18-21, 1996	
2 9 . -	Birkinshaw C.R.	1999
	Use of millipedes by black lemurs to anoint their bodies. <i>Fol. Primatologica</i> , 70, 3: 170-171, 1999	
3 0 . -	Boccardo L., Fernandez M.N., Penteado C.H.S.	1999
	Efeitos do piretroide deltamethrin no metabolismo respiratorio dos diplopodos <i>Gymnostreptus olivaceus</i> e <i>Plusioporus setiger</i> . XIV Reuniao Annal dos Soc. Biol. Exper. (FESBE-Brazil). Resumo n° 19.026: 314, 1999	
3 1 . -	Boccardo L., Penteado C.H.S.	1998
	Thermal limits in relation to acclimatation in the neotropical millipede, <i>Gymnostreptus olivaceus</i> (Diplopoda, Spirostreptidae). <i>Stud. Neotrop. Fauna Environm.</i> , 33, 2-3: 165-169, 1998	
3 2 . -	Boccardo L., Penteado C.H.S., Adis J.	0
	Millipedes of a forest at Sao José farm, Rio Claro-Araras, Sao Paulo State, Brazil. <i>Sous presse.- Rev. Brazil Biol.</i>	
3 3 . -	Brauckmann C., Groning E., Thiele-Bourcier M.	1998
	Arthropleura new record from a Palaeozoic debris. <i>Fossilien</i> , 15, 1: 50-53, 1998	
3 4 . -	Brehier F.	1998
	La faune souterraine du Parc Naturel Régional des Grands Causses. <i>Mém. Biospéol.</i> , 25: 195-216, 1998	
3 5 . -	Brockmann C., Mummert R., Ruhberg H., Storch V.	1999
	Ultrastructural investigations of the female genital system of <i>Epiperipatus biolleyi</i> (Bouvier, 1902) (Onychophora, Peripatidae). <i>Acta Zool.</i> , 80: 339-349, 1999	
3 6 . -	Brockmann C., Mummert R., Ruhberg H., Storch V.	1999
	The female genital tract of <i>Epiperipatus biolleyi</i> (Bouvier, 1902): an ultrastructural study (Onychophora, Peripatidae). Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 7, 1999	
3 7 . -	Brockmann C., Ruhberg H.	1999
	Development and hatching of the oviparous <i>Ooperipatellus decoratus</i> (Peripatepsidae). <i>Zool.</i> , 102, suppl. II, (DZG 92.1): 21, 1999	
3 8 . -	Brosius H.	1999
	Studies on the development of ovoviviparous onychophorans, <i>Austroperipatus eridelos</i> Reid, 1996 and <i>Peripatoides novaezealandiae</i> (Hutton, 1876) (Peripatopsidae, Onychophora). <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 8, 1999	
3 9 . -	Bueno Villegas J., Fernandez P.R.	1999
	Edaphic Millipede fauna (Arthropoda: Diplopoda) of a rain forest from Los Tuxtlas, Veracruz, Mexico. <i>Acta Zool. Mexicana N. Ser.</i> , 59-83, 1999	
(40)	Burgess N.D., Ponder K.L., Goddard J.	1999
	Surface and leaf-litter arthropods in the coastal forests of Tanzania. <i>Afr. J. Ecol.</i> , 37, 3: 355-365, 1999	
4 1 . -	Byzov B.A., Claus H., Tretyakova E.B., Ryabchenko N.F., Mozgovaya I.N., Zvyagintsev D.G., Filip Z.	1999
	Plasmid transfer between introduced and indigenous bacteria in leaf litter, soil and vermicompost as affected by soil invertebrates. <i>Biol. Fertility Soils</i> , 28, 2: 169-176, 1999	
4 2 . -	Carcupino M., Baldacci A., Fausto A.M., Scapigliati G., Mazzini M.	1999
	Sperm dimorphism in Chilopoda: comparison of Scolopendromorpha and Geophilomorpha. <i>Invert. reprod. develop.</i> , 35, 1: 45-53, 1999	
4 3 . -	Cavalier-Smith T.	1998
	A revised six-kingdom system of life. <i>Biol. Rev.</i> , 73, 3: 203-266, 1998	
(44)	Chagas-Junior. A.	1999
	Catalogue of the type specimens of Scolopendromorpha in the myriapodological brazilian collections. Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 9, 1999	
4 5 . -	Chen Benrong, Wise D.H.	1999
	Bottom-up limitation of predaceous arthropods in a detritus-based terrestrial food web. <i>Ecol.</i> , 80, 3: 761-772, 1999	
4 6 . -	Culver D.C., Sket B.	1999
	Hotspots of subterranean biodiversity in caves and wells. In: <i>Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999. Holcer D., Sasic M., Eds. Croatian Biospeleol. Soc.</i> , Zagreb: 37, 1999	
4 7 . -	Curach N., Sunnucks P.	1999
	Molecular anatomy of an onychophoran: compartmentalized sperm storage and heterogeneous paternity. <i>Molecular ecol.</i> , 8, 9: 1375-1385, 1999	

4 8 .-	Curcic B.P.M., Makarov S.E., Karaman I.M., Dimitrijevic R.N., Curcic S.B. Some remarks on the millipede fauna of Macedonia. <i>Arch. Biol. Sc., Belgrade</i> , 51: 17-18, 1999	1999
4 9 .-	Curcic B.P.M., Makarov S.E., Karaman I.M., Dimitrijevic R.N., Curcic S.B. Some comments on the Diplopods (Diplopoda, Myriapoda) from Yugoslavia. Part I - Glomerida. <i>Arch. Biol. Sci., Belgrade</i> , 51: 11-12, 1999	1999
5 0 .-	Curcic B.P.M., Makarov S.E., Stankovic-Jovanovic S.V. Taksonomske implikacije endemicne diferencijacije Diplopoda (Myriapoda) u Srbiji, Crnoj Gori i Makedoniji (BJRM). Simpozijum entomologa Srbije 99, Goc, 21-23 oktobar 1999, <i>Zbornik rezimea</i> , 50, 1999	1999
5 1 .-	Curcic B.P.M., Makarov S.E., Stojkovska E.A. Endemic differentiation of millipedes (Diplopoda, Myriapoda) in Serbia, Montenegro and Macedonia: Taxonomic implications. <i>Sous presse.- Acta Arachnol.</i>	0
5 2 .-	Curcic B.P.M., Makarov S.E., Stojkovska E.A. Istorijski razvoj geografske distribucije nekih pecinskih Diplopoda (Myriapoda) u Srbiji, Crnoj Gori i Makedoniji (BJRM). Simpozijum entomologa Srbije 99, Goc, 21-23 oktobar 1999, <i>zbornik rezimea</i> , 51	1999
5 3 .-	Cvitanovic H., Ozimec R. Preliminary report of Karlovac Parish biospeleological research. In: <i>Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999. Holcer D., Sasic M., Eds. Croatian Biospeleol. Soc.</i> , Zagreb: 83, 1999	1999
5 4 .-	David J.-F. How to calculate leaf litter consumption by saprophagous macrofauna ? <i>Eur. J. Soil Biol.</i> , 33: 111-115, 1998	1999
5 5 .-	David J.-F. Abundance, biomass and functional structure of the saprophagous macrofauna in the litter and soil of Mediterranean oak forests. <i>Pedobiologia</i> , 43: 319-327, 1999	1999
5 6 .-	David J.-F., Célérier M.-L., Geoffroy J.-J. Periods of dormancy and cohort-splitting in the millipede <i>Polydesmus angustus</i> (Diplopoda, Polydesmidae). <i>Eur. J. Entomol.</i> , 96, 2: 111-116, 1999	1999
5 7 .-	David J.-F., Devernay S., Loucoguaray G., Le Floc'h E. Belowground biodiversity in a Mediterranean landscape: relationships between saprophagous macroarthropod communities and vegetation structure. <i>Biodiv. Conserv.</i> , 8, 16: 753-767, 1999	1999
5 8 .-	Deligeorges S. Chimère vaudou hors du temps. Le solénodon est à la fois une relique et un prodige de l'évolution. <i>La Recherche</i> , 326: 70-71, 1999	1999
5 9 .-	Deml R., Huth A. Benzozoquinones and hydroquinones in the defensive secretions of tropical millipedes. <i>Naturw.</i> , 87, 2: 2000	2000
6 0 .-	Djursvoll P., Golovatch S.I., Meidell B. Phylogenetic relationships within <i>Polydesmus</i> sensu Hoffman (1979), I: Development of a character matrix. <i>Abstracts 11th Intern. Congr. Myriap., Bialowicza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 10, 1999	1999
6 1 .-	Djursvoll P., K.A., Meidell B. Phylogenetic relationships within <i>Polydesmus</i> sensu Hoffman (1979), II: A cladistic analysis and a preliminary revised classification. <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 11, 1999	1999
6 2 .-	Dohle W. Are the insects terrestrial crustaceans ? <i>Sous presse.- Mém. Mus. ntnl. Hist. nat.</i>	0
6 3 .-	Draganits E., Grasemann B., Braddy S.J. Discovery of abundant arthropod trackways in the Lower Devonian Muth Quartzite (Spiti, India): implications for the depositional environment. <i>J. Asian Earth Sc.</i> , 16, 2-3: 109-118, 1998	1998
6 4 .-	Duncan I., Briggs D.E.G., Archer M. Three-dimensionally mineralized insects and millipedes from the Tertiary of Reversleigh. Queensland. Australia. <i>Palaeontology</i> (Oxford), 41, 5: 835-851, 1998	1998
6 5 .-	Dunger W. Zoologische Arbeitsmethoden. In: Dunger W., Fielder H.J. ed.. Methoden des Bodenbiologie. 2., neubearbeitete Auflage. G. Fisher, Jena, Stuttgart: 315-490, 1997	1997
6 6 .-	Edgecombe G.D. Early myriapodous arthropods from Australia: <i>Maldybulakia</i> from the Devonian of New South Wales. <i>Rec. Australian Mus.</i> , 50, 3: 293-313, 1998	1998
6 7 .-	Edgecombe G.D., Giribet G., Wheeler W. Filogenia de Chilopoda: combinado secuencias del 18s y 28s ADNr y morfología. <i>Bol. Soc. Entomol. Aragonesa</i> , 26: 293-331, 1999	1999
6 8 .-	Eisenbeis G., Lenz R., Heiber T. Organic residue decomposition: The minicontainer-system a multifunctional tool in decomposition studies. <i>Environ. Sci. Poll. Res. Intern.</i> , 6, 4: 220-224, 1999	1999
6 9 .-	Engel K. Analyse und Bewertung von Umbaumassnahmen in Fichtenreinbeständen anhand ökologischer Gilden der Wirbellosenfauna. <i>Wiss. Techn. Verl.</i> , Berlin: 1-200, 1999	1999

7 0	- Enghoff H. Tausindben pa gale veje-vandlevende arter i italienske huler (Millipedes astray-aquatic species in Italian caves). <i>Dyr i Natur og Mus.</i> , 1: 6-9, 1999	1999
7 1	- Enghoff H. Millipede phylogeny: how much do we know and what is good for? <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 12, 1999	1999
7 2	- Enghoff H., Mauriès J.-P. The genus <i>Acipes</i> in Spain, with the description of a new cavernicolous species (Diplopoda, Julida, Blaniulidae). <i>Entom. scand.</i> , 30: 31-33, 1999	1999
7 3	- Enghoff H., Vicente M.C. Millipedes of the Balearic Islands, including a revision of the species described by L. Koch in 1881 (Diplopoda). <i>Sous presse.- Steenstrupia</i>	1999
7 4	- Ernst A. Struktur und Verbreitung verschiedener Cuticularsensillen bei <i>Geophilus longicornis</i> Leach (Chilopoda; Geophilomorpha: Geophilidae). <i>Sous presse.- Fragm. Faun.</i>	0
7 5	- Ernst A. Structure and function of different cuticular sensilla in the centipede <i>Geophilus longicornis</i> Leach. <i>Poster 11th Intern. Congr. Myriap., Bialowicza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 13, 1999	1999
7 6	(c) - Ernst A. Fine structure and distribution of different cuticular sensilla in <i>Geophilus longicornis</i> Leach (Chilopoda, Geophilomorpha: Geophilidae). <i>Zoology</i> , 102: 39, 1999	1999
7 7	- Fantazzini E.R., Fontanetti C.S., Camargo-Mathias M.I. Anatomy of digestive tube, histology and histochemistry of the foregut and salivary glands of <i>Rhinocricus padbergi</i> (Diplopoda, Rhinocricidae). <i>Arthropoda Selecta</i> , 7, 4: 257-264, 1998	1998
7 8	- Foddaï D., Minelli A. Phylogeny of geophilomorph centipedes: old wisdom and new insights from morphology. <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 14, 1999	1999
7 9	- Fontanetti C S. Spermiogenesis of the Brazilian species of Diplopoda <i>Pseudonannolene tricolor</i> Brölemann, 1901 (Pseudonannolena, Pseudonannolenidae). <i>Naturalia</i> , 24: 41-48, 1999	1999
8 0	- Freitas S.R., Moraes de D.A., Santori R.T., Cerqueira R. Habitat preference and food use by <i>Metachirus nudicaudatus</i> and <i>Didelphis aurita</i> (Didelphimorphia, Didelphidae) in a restinga forest at Rio de Janeiro. <i>Rev. Brasil. Biol.</i> , 57, 1: 93-98, 1997	1997
8 1	- Frouz J. Changes of crane-flies (Tipulidae) larvae populations during secondary succession. In: Pizl V., Tajovsky K. eds: Soil Zoological Problems in Central Europe. <i>Proc. 4th CEWSZ, Ceske Budejovice April 23-24, 1997</i> : 31-36, 1998	1998
8 2	(W) - Fusco G., Minelli A. Developmental stability in geophilomorph centipedes. <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 15, 1999	1999
8 3	(W) - Fusco G., Minelli A. Measuring morphological complexity of segmented animals: centipedes as model systems. <i>J. Evol. Biol.</i> , 13: 38-46, 2000	2000
8 4	- Gabbott S.E. Taphonomy of the Ordovician Soom Shale Lagerstatte: an example of soft tissue preservation in clay minerals. <i>Palaeontology (Oxford)</i> , 41, 4: 631-667, 1998	1998
8 5	- Garcia N. New species of nematodes (Nematoda: Rhigonemataida) parasites of <i>Rhinocricus suprenans</i> (Diplopoda; Spirobolida) from Cuba. <i>Avicennia</i> , 6-7: 6-14, 1997	1997
8 6	- Garcia N., Coy A. Nematofauna de arthropodos cubanos. <i>Cocuyo</i> , 1: 8-9, 1994	1994
8 7	- Garcia N., Coy A., Ventosa L. First record of nematodes (Nematoda: Oxyurida, Rhigonemataida) parasites of <i>Amphelictogon</i> sp. (Diplopoda, Polydesmida), from Cuba. <i>Avicennia</i> , 8-9: 50-56, 1998	1998
8 8	(W) - Garcia Ruiz A. Estudio post-fuego de los comunidades de Quilopodos en Cascajares de Castilla-La Mancha. <i>Sous presse.- Ecología</i>	0
8 9	(W) - Garcia Ruiz A. Contribucion al conocimiento de los Quilopodos (Myriapoda, Chilopoda) de la Sierra de Gredos (1) vertiente norte. <i>Boc. S.E.D.</i> , 25: 17-18, 1999	1999
9 0	(W) - Garcia Ruiz A. New records of <i>Theatops erythrocephala</i> (C.L. Koch, 1847) (Scolopendromorpha: Cryptopidae) for Castilla-La Mancha. <i>Bol. Asoc. Española Entomol.</i> , 23, 1-2: 146, 1999	1999
9 1	(W) - Garcia Ruiz A. Estudio comparativo de las comunidades de Quilopodos en zonas con vegetacion natural y repobladas de Madrid. <i>Bol. S.E.A.</i> , 25: 25-27, 1999	1999

- 92 - Gava R.
The symphyla fauna (Myriapoda: Symphyla) of the deciduous (sic) tree forests from the middle basin of the Arges River (Romania).
Trav. Museum Nat. Hist. nat. @ "Grigore Antipa", 39: 53-58, 1997
- 93 - Gebauer W., Markl J.
Identification of four distinct subunit types in the unique 6 X 6 hemocyanin of the centipede *Scutigera coleoptrata*. *Naturw.*, 86, 9: 445-447, 1999
- 94 - Geoffroy J.-J.
The french centipede survey, Fauna Gallica Chilopoda: check-list, distribution, conservation. *Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 17, 1999
- 95 - Geoffroy J.-J.
Dynamics of millipede populations in forest litter. *Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 16, 1999
- 96 - Geoffroy J.J.
The cave-dwelling chilopods in France: taxonomical biodiversity and conservation (Chilopoda). In: *Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999*. Holcer D., Sasic M., Eds. *Croatian Biospeleol. Soc.*, Zagreb: 41, 1999
- 97 - Geoffroy J.J.
Systematics and distribution of a cave-dwelling millipede genus in Brazil, revision and description of new species (Diplopoda, Polydesmida, Chelodesmidae). In: *Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999*. Holcer D., Sasic M., Eds. *Croatian Biospeleol. Soc.*, Zagreb: 42, 1999
- 98 - Gerdeman B.
Insights into the biology of a millipede-mite association. *Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 18, 1999
- 99 - Gerlach J.
New and rediscovered animals in Seychelles. *Phelsuma*, 6: 74-77, 1998
- 100 - Gilbert S.F.
Arthropods: the crustaceans, spiders, and myriapods. In: Gilbert, S.F., Raunio A.M. ed. *Embryology: constructing the organism*. Sinauer Associates, Inc. Sunderland, MA: 237-257, 1997
- 101 - Giribet G., Carranza S., Riutort M., Baguña J., Ribera C.
Internal phylogeny of the Chilopoda (Myriapoda, Arthropoda) using complete 18S rDNA and partial 28S rDNA sequence. *Phil. Trans. R. Soc. Lond.*, B, 354: 215-222, 1999
- 102 - Golovatch S.I.
On six new and some older Pyrgodesmidae from the environs of Manaus, Central Amazonia, Brazil (Diplopoda, Polydesmida). *Amazoniana*, 15, 3: 221-238, 1999
- 103 - Golovatch S.I., Hoffman R.L.
On the millipede taxa and availability of type material of J.F. Brandt (Diplopoda). *Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 19, 1999
- 104 - Golovatch S.I., Hoffman R.L., Adis J.
A new *Chondrodesmus* Silvestri, 1897 from near Tefé, Central Amazonia, Brazil, with first ecological observations (Diplopoda, Polydesmida, Chelodesmidae). *Amazoniana*, 15, 3: 269-277, 1999
- 105 - Golubitsky M., Stewart I., Buono P.-L.
Symmetry in locomotor central pattern generators and animal gaits. *Nature*, 401: 693-695, 1999
- 106 - Grabovac I., Kovacic D., Vujcic-Karbo S.
The diet of *Rhinolophus euryale* Blasius, 1853 (Chiroptera, Mammalia) in surrounding of Zagreb, Croatia. In: *Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999*. Holcer D., Sasic M., Eds. *Croatian Biospeleol. Soc.*, Zagreb: 89, 1999
- 107 - Grafitti G., Casale A., Manca I., Delitala G.M.
Contributions to the knowledge of subterranean fauna of Sardinia: a work in progress. In: *Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999*. Holcer D., Sasic M., Eds. *Croatian Biospeleol. Soc.*, Zagreb: 90, 1999
- 108 - Gregory A.D., Jones R.E.
Arenophilus peregrinus In: Cornwall: A centipede new to mainland Britain. *Bull. Brit. Myr. Group*, 15: 28-29, 1999
- 109 - Grelle C., Fabre M.-C., Leprêtre A., Descamps M.
Myriapod and isopod communities in soils contaminated by heavy metals in northern France. *Sous presse.- Europ. J. Soil Sc.*
- 110 - Grenier J.K., Carroll S.B.
Functional evolution of the Ultrabithorax protein. *Proc. nat. Acad. Sci.*, 97, 2: 704-709, 1999
- 111 - Gromysz-Kalkowska K., Szubartowska E., Unkiewicz A., Tracz H.
Review of the state of knowledge on a threatened synanthropic millipede *Orthomorpha gracilis* C. L. Koch (1887). *Ann. Warsaw Agricult. Univ.-SGGW, For. and Wood Technol.*, 49: 59-77, 1999
- 112 - Gromysz-Kalkowska K., Szubartowska E., Unkiewicz-Winiarczyk A.
Influence of Cadmium chloride on some macrosaprophage. *Symposium Miedzynarodowe: Kadm w srodowisku-problemy ekologiczne i metodyczne*: 88, Warszawa 26-27. 10. 1999
- 113 - Gromysz-Kalkowska K., Unkiewicz-Winiarczyk A., Szubartowska E.
The influence of environmental contamination on respiratory metabolism and humoral immunity in *Cylindroiulus burzenlandicus* Verhoeff, 1907. (Diplopoda). *Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 20, 1999

114	Gunnarsson B., Haka M. Bird predation affects canopy-living arthropods in city parks. <i>Canad. J. Zool. Rev. Canad. Zoologie</i> , 77, 9: 1409-1418, 1999	1999
115	Hamer M.L. An illustrated key to the Spirostreptidan (Diplopoda: Spirostreptidae) genera of Southern Africa. <i>Ann. Natal Mus.</i> , 40: 1-22, 1999	1999
116	Hamer M.L., Slotow R. Patterns of speciation and distribution in Southern African <i>Doratogonus</i> (Diplopoda; Spirostreptidae). <i>Abstracts 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 21, 1999	1999
117	Hannibal J.T. A new millipede from the Mazon Creek, Illinois, fauna (Carboniferous, North America), with prominent paranota and about 60 body segments. <i>Abstracts 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 22, 1999	1999
118	Hauser H. Heterodactyly in the genus <i>Craspedosoma</i> (Diplopoda, Chordeumatida, Craspedosomatidae): an observation error. <i>Abstracts 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 23, 1999	1999
119	Heaviside A., Arthur W. Size selective predation by <i>Geophilus insculptus</i> on <i>Blaniulus guttulatus</i> . <i>Bull. Brit. Myr. Group</i> , 15: 5-8, 1999	1999
120	Hilken G. Vergleich von Tracheensystemen unter phylogenetischem Aspekt (Arthropoda). Thesis Departm. O. Kraus, Univ. Hamburg. <i>Verh. naturwiss. Ver. Hamburg. (NF)</i> , 37: 5-94, 1999	1999
121	Hoess R., Scholl A. <i>Glomeris undulata</i> Koch and <i>G. conspersa</i> Koch are conspecific. Enzyme electrophoretic evidence and taxonomical consequences (Diplopoda: Glomeridae). <i>Rev. Suisse Zool.</i> , 106, 3: 643-661, 1999	1999
122	Hoess R., Scholl A. The identity of <i>Glomeris quadrifasciata</i> C.L. Koch (Diplopoda: Glomeridae). <i>Rev. suisse Zool.</i> , 106, 4: 1013-1024, 1999	1999
123	Hoffman R. Identities of the millipede genera <i>Spirostreptus</i> Brandt, 1833 and <i>Spiropoeus</i> Brandt, 1833 (Diplopoda, Spirostreptida, Spirostreptidae). <i>11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 3, 1999	1999
124	Hoffman R.L. The status of <i>Julus punctatus</i> Say, 1821 (Chordeumatida: Cleidogonidae). <i>Myriapodologica</i> , 6: 23-26, 1999	1999
125	Hoffman R.L. Checklist of the millipedes of North and Middle America. <i>Virginia Mus. Nat. Hist., Spec. publ.</i> , 8: 1-584, 1999	1999
126	Holcer D., Sasic M. Eds.: <i>Abstracts 14th International Symposium of Biospeleology. Makarska, Croatia, 19th-26th Sept. 1999. Croatian Biospeleol. Soc.</i> , Zagreb, 1-125, 1999	1999
127	Hornung E., Szél G., Korsos Z., Csaba Z. Does soil water table effect macroarthropod composition of riparian forests ? <i>Abstracts 5th Central European Workshop on Soil Zool., Cseke Budejovice, Czech Republic</i> : 24, 1999	1999
128	Hu Dunxiao, Han Chunru, Xiang Yaling, Hong Banwang, He Liyuan, Paoletti M. Relationship between soil arthropods and soil properties in a suburb of Qianjiang City, Hubei, China. <i>Critical Rev. Plant Sci.</i> , 18, 3: 467-473, 1999	1999
129	Hughes C.L., Kaufman T.C. A diverse approach to arthropod development. <i>Evol. Develop.</i> , 2: 6-8, 2000	2000
130	Hunt D.J. Five new species of <i>Rhigonema</i> Cobb, 1898 (Rhigonematida: Rhigonematidae) from the Philippines and Vietnam with observations on the morphology of the Indo-Malayan forms and nematophagy by <i>R. voratum</i> sp. n. <i>Nematology</i> , 1, 4 : 337-361, 1999	1999
131	Hunt D.J., Moore D. Rhigonematida from New Britain diplopods. 2. The genera <i>Rhigonema</i> Cobb, 1898 and <i>Zalophora</i> Hunt, 1994 (Rhigonematoidea: Rhigonematidae) with descriptions of three new species. <i>Nematology</i> , 1, 3: 225-242, 1999	1999
132	Huth A. Defensive secretions of millipedes: more than just a product of melting point decrease ? <i>Abstracts 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 24, 1999	1999
133	International Commission on Zoological Nomenclature International Code of Zoological Nomenclature (Fourth Edition). <i>Intern. Trust Zool. Nomencl.</i> , London: 1-306, 1999	1999
134	Ishii K., Nguyen Duy-Jacquemin M., Condé B. The first penicillate millipedes from the vicinity of Manaus, Central Amazonia, Brazil (Diplopoda: Polyxenida). <i>Amazoniana</i> , 15, 3-4: 239-267, 1999	1999
135	Jaenicke E., Decker H., Gebauer W., Markl J., Burmester T. Identification, structure, and properties of hemocyanins from diplopod Myriapoda. <i>J. Biol. Chem.</i> , 274, 41: 29071-29074, 1999	1999
136	Jäkel A., Roth M. Short-term effects of selected insecticides on non-target soil invertebrates of a forest ecosystem. In: Pizl V., Tajovsky K. eds: <i>Soil Zoological Problems in Central Europe. Proc. 4th CEWSZ, Ceske Budejovice April 23-24, 1997</i> : 65-69, 1998	1998
137	Jarosz J., Kania G. The question of whether intestinal microflora of the millipede <i>Ommatoiulus sabulosus</i> could function as a threshold to food infections. <i>Poster 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 25, 1999	0

138	- Jaskiewicz W., Pirog Z. The diplopod community of alder forests in Beskid Niski mountain chain, Poland. <i>Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 26, 1999	1999
139	- Jeekel C.A.W. Millipedes from Australia, 12: Notes on the Paradoxosomatidae of New South Wales, with a key to the genera and descriptions of a new genus and a new species (Diplopoda, Polydesmida). <i>Sous presse.- Myriap. Memor.</i> , 2	0
140	- Jeekel C.A.W. Some miscellaneous records of Myriapoda from the Netherlands. <i>Sous presse.- Myriap. Memor.</i> , 2	0
141	- Jeekel C.A.W. A new <i>Luzonomorpha</i> from Mindoro, Philippine Is. (Diplopoda: Polydesmida: Paradoxosomatidae). <i>Sous presse.- Myriap. Memor.</i> , 2	0
142	- Jeekel C.A.W. Records of Pachybolidae from the West Indies and Guyana (Diplopoda, Spirobolida). <i>Sous presse.- Myriap. Memor.</i> , 2	0
143	- Jeekel C.A.W. Errata to Jeekel, (1970) 1971, Nomenclator generum et familiarum Diplopodorum. <i>Sous presse.- Myriap. Memor.</i> , 2	0
144	- Jeekel C.A.W. Who is the authority for <i>Cryptops hortensis</i> ? <i>Bull. Brit. Myr. Group</i> , 15: 3-4, 1999	1999
145	- Jeekel C.A.W. The latin names of British centipedes: comments and suggestions. <i>Bull. Brit. Myr. Group</i> , 15: 30-32, 1999	1999
146	- Jeekel C.A.W. Records of Millipedes from the West Indies. <i>Myriapod Memoranda</i> , 1: 23-43, 1999	1999
147	- Jeekel, C.A.W. A new <i>Sechelleptus</i> from Madagascar, with a key to the species of the genus (Diplopoda, Spirostreptida). <i>Myriapod Memoranda</i> , 1: 45-57, 1999	1999
148	- Jeekel C.A.W. A new pill-millipede from Madagascar, with a catalogue of the species hitherto described from the island (Diplopoda - Sphaerotheriida). <i>Myriapod Memoranda</i> , 1: 5-21, 1999	1999
149	- Jeekel C.A.W. A new genus and species of Spirostreptidae from Suriname (Diplopoda). <i>Myriapod Memoranda</i> , 1: 59-69, 1999	1999
150	- Jeekel C.A.W. On the status of the names <i>Geophilus proximus</i> C.L. Koch, 1847, <i>Geophilus insculptus</i> Attems, 1895, and <i>Geophilus oligopus</i> (Attems, 1895). <i>Myriapod Memoranda</i> , 1: 71-79, 1999	1999
151	- Jeekel C.A.W. Qualitative analysis of the chilopods and diplopods occurring in some woodland biotopes in the Netherlands. <i>Myriapod Memoranda</i> , 1: 81-93, 1999	1999
152	- Jones R.E. A description of <i>Schendyla peyerimhoffi</i> Brölemann and Ribaut, 1911. <i>Bull. Brit. Myriapod Group</i> , 14: 26-30, 1998	1998
153	- Kania G. Susceptibility of <i>Ommatoiulus sabulosus</i> (Diplopoda, Julida: Julidae) to invasion with nematodes. <i>Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 27, 1999	1999
154	- Kania G., Koziej J. Fauna dwuparcow (Diplopoda) Beskidu Slaskiego: 137. In: Kania G., Pisarska M., Gorzynska H. ed: Fauna dwuparcow (Diplopoda) okolic Lublina: 137-138. <i>Abstracts Polish Zool. Soc. Symposium. Slupsk</i> , 20-23.09.1999	1999
155	- Ke Xin., Zhao Li-Jun., Yin Wen-Ying. Succession in communities of soil animals during leaf litter decomposition in <i>Cyclobalanopsis glauca</i> forest. <i>Zool. Res.</i> , 20, 3: 207-213, 1999	1999
156	- Kenne M., Dejean A. Diet and foraging activity in <i>Myrmicaria opaciventris</i> (Hymenoptera: Formicidae: Myrmicinae). <i>Sociobiol.</i> , 33, 2: 171-184, 1999	1999
157	- Kettle C., Arthur W., Jowett T., Minelli A. Description of a homeotically transformed specimen of <i>Strigamia maritima</i> (Leach, 1817). <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 28, 1999	1999
158	- Kettle C., Arthur W., Jowett T., Minelli A. Homeotic transformation in a centipede. <i>Trends Gen.</i> , 15: 393, 1999	1999
159	- Kime R.D. The continental distribution of British and Irish millipedes. <i>Bull. Brit. Myr. Group</i> , 15: 33-76, 1999	1999
160	- Kime R.D. Present knowledge of the distribution of European millipedes (Diplopoda). <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 29, 1999	1999
161	- Kime R.D., Golovatch S.I. Trends in the ecological strategies and evolution of Millipedes (Diplopoda). <i>Sous presse.- Biol. J. Linn. Soc.</i> , 69	0
162	- Kirk-Spriggs. Female, immatures, and hymenopteran parasites of <i>Sarcophaga inzi</i> Curran (Diptera: Sarcophagidae). <i>Cimbobasia</i> , 15 : 65-70 , 1999	1999

163	- Klaffke O. Day of the centipede. <i>New Scientist, News, This Week</i> , 162, n° 2191: 13, 1999	1999
164	- Kohler H.R., Knodler C., Zanger M. Divergent kinetics of hsp70 induction in <i>Oniscus asellus</i> (Isopoda) in response to four environmentally relevant organic chemicals (B(a)P, PCB52, gamma-HCH, PCP): Suitability and limits of a biomarker. <i>Arch. Environ. Contam. Toxicol.</i> , 36, 2: 179-185, 1999	1999
165	- Koilraj A.J., Marimuthu G. A comparison of eye and body surface and cave-dwelling millipedes. <i>Curr. Sc.</i> , 77: 339-340, 1999	1999
166	- Koilraj A.J., Marimuthu G., Sharma V.K. Circadian rhythm in the locomotor activity of a surface-dwelling millipede <i>Cingalobolus</i> sp. <i>Biol. Rhythm Res.</i> , 30, 5: 529-533, 1999	1999
167	- Kondeva E.A. Phenology of litter-inhabiting millipedes (Diplopoda) in monitoring mixed oak and oak-hornbeam forests near Bourgas (Bulgaria). <i>Sous presse.- Acta Zool. bulg.</i>	0
168	- Kondeva E.A. Millipedes (Diplopoda) in litter of xerothermic oak forests in Bulgaria. <i>Sous presse.- In: Abstracts 11th Int. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 30, 1999	0
169	- Korsos Z. Millipede (Diplopoda) fauna of the Hungarian Drava Region. <i>Dunantuli Dolg. Term. tud. Sorozat, Pécs</i> , 9: 81-96, 1998	1998
170	- Korsos Z. Status and directions of faunistic and taxinomical research of millipedes (Diplopoda) in Hungary. <i>Fol. hist. nat. Mus. Matraensis</i> , 22: 85-98, 1998	1998
171	- Korsos Z., Hornung E., Csaba Z., Szél G. Diplopoda of riparian forests affected by the Gabčíkovo-Nagymaros Barrage System. <i>Abstracts 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 31, 1999	1999
172	- Korsos Z., Mészáros F. Diversity of the Hungarian fauna. <i>Term. Közlem</i> , 7: 125-133, 1998	1998
173	- Kovac L., Mock A. Diplopoda (Myriapoda) and Collembola (Hexapoda) of the Aksamitka Cave. <i>Natura Carpatica</i> , 40: 83-88, 1999	1999
174	- Kovacs E., Gallé L., Dombos M., Györffy G., Hornung E., Komöczi L., Margoczi K., Rudner J. Ecological state assessment in Martely Landscape-protection Area. <i>Tiscia</i> , 31: 107-109, 1998	1998
175	- Kozulko G. Some aspects of the occurrence of <i>Glomeris connexa</i> C.L. Koch, 1847 in Beloviežha Primeval Forest. <i>Poster 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 32, 1999	1999
176	- Kramarz P. Dynamics of accumulation and decontamination of cadmium and zinc in carnivorous invertebrates. 2. The centipede <i>Lithobius mutabilis</i> Koch. <i>Bull. environ. contam. toxicol.</i> , 63, 4: 538-545, 1999	1999
177	- Kramarz P. Dynamics of accumulation and decontamination of cadmium and zinc in carnivorous invertebrates. I. The ground beetle, <i>Poecilus cupreus</i> L. <i>Bull. Environ. Contam. Toxicol.</i> , 63: 531-537, 1999	1999
178	- Kramarz P., Laskowski R. Toxicity and possible food-chain effects of copper, dimethoate and a detergent (LAS) on a centipede (<i>Lithobius mutabilis</i>) and its prey (<i>Musca domestica</i>). <i>Appl. Soil Ecol.</i> , 13: 177-185, 1999	1999
179	- Krivolutsky D.A. Myriapoda as bioindicators of radioactive pollution. <i>Abstracts 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 33, 1999	1999
180	- Kroos S., Schaefer M. How predacious are predators ? A study of <i>Ocyphus similis</i> , a rove beetle of cereal fields. <i>Ann. appl. Biol.</i> , 133, 1: 1-16, 1998	1998
181	- Kubrakiewicz J., Simiczyjew B. The ovary structure and oogenesis in diplopods. <i>Poster 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 17, 1999	1999
182	- Lana E., Pier-Mauro G. Fauna of the caves of Piemonte, North Italy. Film presentation. <i>In: Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999. Holcer D., Sasic M., Eds. Croatian Biospeleol. Soc.</i> , Zagreb: 53, 1999	1999
183	- Lande van der V. The story behind the specimen: Onychophora (Peripatidae) in the Himalayas. <i>Abstracts 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 63, 1999	1999
184	- Latella L., Russo di C., Pasquale de L., Dell'Anna L., Rampini M. Ecological study in a new sulfurous cave from Central Italy. <i>In: Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999. Holcer D., Sasic M., Eds. Croatian Biospeleol. Soc.</i> , Zagreb: 54, 1999	1999
185	- Lesar Urbas H., Kos I. Some morphological characteristic of <i>Geophilus flavus</i> (de Geer, 1778) (Geophilidae) from Slovenia. <i>Poster, 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 61, 1999	1999

- 186 - Lesniewska M.
Centipede (Chilopoda) communities of three beech forests in Poland. *Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 35, 1999
- 187 - Lesniewska M.
Centipedes (Chilopoda) of the Pieninski Potok Valley (the Pieniny National Park). *Rocznik nauk. Pol. Tow. Ochv. Pryr. "Salamandra"*, 3: 67-74, 1999
- 188 - Lewis J.G.E.
Antennal characters in centipedes with particular reference to scolopendromorphs (Myriapoda, Chilopoda). *Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 36, 1999
- 189 - Lewis J.G.E.
On the genus *Cryptops* Leach in Nepal with redescriptions of *Cryptops australis* Newport and *C. doriae* Pocock (Chilopoda, Scolopendromorpha, Cryptopidae). *Senkenb. biol.*, 79, 1: 19-38, 1999
- 190 - Lewis J.J.
Five new species of *Pseudotremia* from caves in the Blue River area of southern Indiana (Diplopoda: Chordeumatida: Cleidogonidae). *Myriapodologica*, 6, 6: 55-68, 2000
- 191 - Liu Lifang, Jin Rongluan, Xu Guojun.
HPLC determination of uracil xanthine, hypoxanthine and uridine in ten species of animal drugs. *Zhong. Zhongyao Zazhi*, 24, 2: 73-76, 124, 1999
- 192 - Livory A.
La scutigère dans la Manche. *L'Argiope*, 27: 55-59, 2000
- 193 - Loranger G., Ponge J.F., Blanchart E., Lavelle P.
Influence of agricultural practices on arthropod communities in a vertisol (Martinique). *Eur. J. Soil Biol.*, 34, 4: 157-165, 1999
- 194 - Luczynski M., Arthur W., Wytrwal J.
Allozyme electrophoretic study of genetic variation within, and relatedness between, *Strigamia maritima* (Leach, 1817) and *Lithobius forficatus* (Linnaeus, 1758). *Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 37, 1999
- 195 - Lukesova A., Tajovsky K.
Interactions between soil algae and saprophagous invertebrates (Diplopoda and Oniscoidea). In: Tajovsky K., Pizl V. eds: Soil Zoology in Central Europe. *Proc. 5th CEWSZ, Ceske Budejovice, April 27-30, 1999*: 187-195, 1999
- 196 - Lukesova A., Tajovsky K.
Interactions between soil algae and millipedes. 5th Central European Workshop on Soil Zoology. Programme, Abstr., List of participants. In: Pizl V., Tajovsky K., eds: Soil Zoological Problems in Central Europe. *Proc. 5th CEWSZ, Ceske Budejovice*: 30, 1999
- 197 - Luptacik P.
Symphyla, Paurotopoda, Protura and Diplura dynamics along a climate inversion in the Zadiel Gorge (Slovak Karst). In: Tajovsky Pizl V. eds: Soil Zoology in Central Europe. *Proc. 5th CEWSZ, Ceske Budejovice, April 27-30, 1999*: 197-201, 1999
- 198 - Lyubechanskii I.I., Smelyanskii I.E.
Structure of saprophagous invertebrate community on a catena in the steppe of trans-volga region. *Zoolog. Zh.*, 78, 6: 672-680, 1999
- 199 - Mac Glynn T.P., Kelley C.D.
Distribution of a Costa Rica wet forest Velvet worm (Onychophora: Peripatidae). *Ann. entomol. Soc. Amer.*, 92, 1: 53-55, 1999
- 200 - Mahsberg D.
A milliped meets termite mounds: *Archispirostreptus tumuliporus* (Karsch, 1881) in the West African savanna (Diplopoda, Spirostreptida, Spirostreptidae). *Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 38, 1999
- 201 - Maksimova S.
Millipede (Diplopoda) fauna of forest biogeocenoses of Polessky Radio-Ecological Reserve (Belarus). *Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 39, 1999
- 202 - Maksimova S.L.
Radioecological monitoring of population of soil invertebrates in the pine biogeocenoses after Chernobyl accident. *Forest Science, Young people*. Gomel, 1999
- 203 - Maksimova S.L.
The forming of the complexes of soil invertebrates in the zone of radioactive contamination. Biodiversity of terrestrial and soil invertebrates in the north. Syktyvkar, Russia, 1999
- 204 - Maksimova S.L.
Soil invertebrates as a factor of forest ecosystem stability. Assessment methods of forest ecosystem status and sustainability: Workshop, 1999, Krasnoyarsk. (In English and Russian).
- 205 - Maksimova S.L., Gurin V.M., Blinov V.V.
The analysis of seasons dynamics of soil invertebrates in flood-lands. The biological rhythms. Brest, 1999
- 206 - Martill D.M., Barker M.J.
A new centipede (Arthropoda, Chilopoda) from the Crato Formation (Lower Cretaceous, Aptian) of N.E. Brazil. *Neues Jahrb. Geologie u. Paleontologie Abh.*, 207, 3: 395-404, 1998
- 207 - Mauriès J.-P., Geoffroy J.-J.
Nouvelle description, classification, répartition et variations morphologiques inter-populations d'un diplopode troglobie du sud-est du Brésil (Diplopoda, Polydesmida, Chelodesmidae). *Zoosystema*, 22, 1: 153-168, 2000

208	- Mauriès J.-P., Golovatch S., Hoffman R.L.	0
	On type material and the identity of several <i>Julus</i> species described by Paul Gervais, in the collection of the Museum national d'Histoire naturelle in Paris (Diplopoda: Spirostreptida, Spirobolida).. <i>Sous presse.- Zoosystema</i>	
209	- Mauriès J.-P., Kime R.D.	1999
	Description, écologie et chorologie de trois espèces nouvelles de diplopodes (Myriapoda, Diplopoda) des zones périphériques du Massif Central et du centre de la France. <i>Zoosystema</i> , 21, 2: 367-378, 1999	
210	- Mauriès J.-P., Nguyen Duy-Jacquemin M.	0
	Contribution à l'étude de la biodiversité des îles d'Hyères (Porquerolles et Port Cros, Var): Diplopodes et Chilopodes. <i>Sous presse.- Bull. Soc. Zool. France</i> , n° spécial	
211	- Mauriès J.-P., Nguyen Duy-Jacquemin M.	1999
	Biodiversity of Myriapoda on Hyères Islands (Porquerolles and Port-Cros), France. <i>Abstracts. Premières journées franco-Tunisiennes Zoologie</i> , Nabeul, Tunisie, septembre 1999	
212	- McGavin G.C.	1997
	Insects and other terrestrial arthropods: expedition field techniques. <i>Expedition Advisory Centre, Royal Geographical Soc.,London</i> : 1-94, 1997	
213	- Melic A.	1997
	The limits of arthropods: velvety larvae (Metazoa: (?): Onychophora. <i>Bol. SEA</i> , 19, 30: 7-47, 1997	
214	- Mendez R.A.	1997
	Keeping a missing link - the velvet worms. <i>Amer. Zoo and Aquarium Assoc. Reg. Conf. Proc.</i> : 334-335, 1997	
215	- Mesibov R.	1999
	The Mersey Break: an unexplained faunal boundary on the north coast of Tasmania. In: The other 99%. The conservation and biodiversity of Invertebrates. W. Ponder, D. Lunney ed. <i>Trans. Roy. Soc. New South Wales</i> , Mosman: 245-252, 1999	
216	- Messouli M., Oulbaz Z., Boutin C.	1999
	Contribution to animal community study in Moroccan caves. In: <i>Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999</i> . Holcer D., Sasic M., Eds. <i>Croatian Biospeleol. Soc.</i> , Zagreb::57, 1999	
217	- Meyer E., Kaufmann R.	1999
	Millipedes as colonizers in a glacier foreland (Austrian Central Alps) (Diplopoda). <i>Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 40, 1999	
218	- Meyer E., Plankensteiner U., Grabher M., Lutz S.	1999
	The effects of fenland drainage on the soil fauna in the Rhine delta (western Austria). In: Tajovsky K., Pizl V. eds: <i>Soil Zoology in Central Europe. Proc. 5th CEWSZ, Ceske Budejovice, April 27-30, 1999</i> : 233-241. 1999.	
219	- Mikhaljova E.V.	1999
	Review of the millipede family Diplomaragnidae (Diplopoda: Chordeumatida). <i>Arthropoda Selecta</i> , 8, 3, 1999	
220	- Mikhaljova E.V.	1999
	Some peculiarities in the distribution and ecology of Diplopoda in Siberia and the Far East of Russia. <i>Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 41, 1999	
221	- Mikos M.Z.	1992
	Ecological analysis of a laboratory population of the species <i>Dicellophilus carniolensis</i> (C.L. Koch). <i>Biol. Vest.</i> , 40, 1: 19-25, 1992	
222	- Minelli A.	2000
	Holomeric vs. meromeric segmentation: a tale of centipedes, leeches, and rhombomeres. <i>Evolution and development</i> , 2, 1: 35-48, 2000	
223	- Minelli A., Foddi D., Pereira L.A., Lewis J.G.E.	0
	The evolution of segmentation of centipede trunk and appendages. <i>Soumis.- J. Syst. Zool. Evol. Res.</i>	
224	- Minelli A., Kraus O.	1999
	Preface to the Fourth Edition. In: <i>International Code of Zoological Nomenclature (Fourth Edition)</i> . ICZN (Eds). International Commission on Zoological Nomenclature. London: XIV-XVIII, 1999	
225	- Miquel C., Mateos E., Serra A.	1999
	A soil population of <i>Polyxenus lagurus</i> (Linné, 1758) in a Mediterranean forest (Diplopoda, Penicillata: Polyxenidae). <i>Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 42, 1999	
226	- Mock A.	1999
	Millipedes (Diplopoda) of the West Carpathian caves - a preliminary review. <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 43, 1999.	
227	- Mock A.	1999
	Millipedes (Myriapoda, Diplopoda) of the selected localities of the east Slovakia I. <i>Natura Carpatica</i> , 40: 217-223, 1999	
228	- Monge-Najera J.	0
	White-collared stickers. <i>Sous presse.- Amigos Newsletter</i> , 51:	
229	- Monge-Najera J.	0
	Onicoforos: los primeros organismos que caminaron. <i>Sous presse.- Bol. Soc. Entomol. Aragonesa</i> , 21:	
230	- Monge-Najera J.	0
	Onychophora. In: Llorente J., Gonzalez E., Garcia A., Papavero N. eds. Biodiversidad, taxonomía y biogeografía de artrópodos de México: hacia una síntesis de su conocimiento, <i>sous presse.- vol. II. UNAM, México, DF</i>	

231	- Monson Munoz F.J., Blasco G., Rosa M. Pathology caused by toxic and allergenic arthropods. <i>Bol. SEA</i> , 20, 31: 193-215, 1997	1997
232	- Morrone J.J., Pereira L.A. On the geographical distribution of the Neotropical and Andean species of <i>Schendyllops</i> (Chilopoda: Geophilomorpha: Schendylidae). <i>Rev. Soc. Entomol. Argent.</i> , 38, 3-4: 165-171, 1999	1999
233	- Mursch A., Steffan A. W. Subfossil arthropods from the shores of salt lakes in northern Namibia (Arthropoda: Solifugae, Scorpiones, Chilopoda, Diplopoda, Insecta). <i>Verh. Westdeits. Entomol.</i> : 197-211, 1996	1996
234	- Mwabvu T. Laboratory observations of the feeding behaviour of a tropical millipede, <i>Alloporus uncinatus</i> (Attems). <i>J. Afr. Zool.</i> , 11, 3: 237-240, 1998	1998
235	- Mwabvu T. Food preference and coprophagy in a tropical millipede. <i>J. Afr. Zool.</i> , 112: 157-161, 1998	1998
236	- Mwabvu T. A new species of the genus <i>Bicoxidens</i> Attems, 1928 from Gokwe, Zimbabwe (Diplopoda, Spirostreptida, Spirostreptidae). <i>Poster 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 44, 1999	1999
237	- Negrea S. Chilopoda. In: Godeanu S. ed. <i>Determinatorul ilustrat al florei si faunei Romaniei</i> , Vol. III. <i>Mediile subterane</i> . Sous presse.- Edit Bucura Mond (Bucurezti)	0
238	- Negrea S. Contribution à l'histoire de la biospéologie. III. La période d'après Emile Racovitza. Sous presse.- <i>Noesis, Trav. Comit. Roum. Hist. Phylos. Sci.</i> , 24	0
239	- Nguyen Duy-Jacquemin M. Redescription of <i>Polyxenus albus</i> Pocock, 1894 (Diplopoda, Penicillata), an addition to the French fauna. <i>Abstracts 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 45, 1999	1999
240	- Ohba N., Goto Y., Kawashima I. External morphology and behavior of <i>Rhigophthalmus ohbai</i> Wittner, 1994 (Coleoptera; Rhigophthalmidae) and its habitat. <i>Science Rep. Yokosuka City Mus.</i> , 44: 1-19, 1996	1996
241	- Orszagh I. A checklist of Slovak centipede (Antennata, Chilopoda). <i>Act. Zool. Univ. Comeniane</i> , 42: 79-94, 1998	1998
242	- Ozanova J. Millipeds community of the Hurka u Hranic National Nature Reserve, Czech Republic (Diplopoda). Sous presse.- <i>Fragm. Faun.</i> , 43	0
243	- Ozanova J. Millipede community of Hurka u Hranic National Nature Reserve. <i>Poster 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 46, 1999	1999
244	- Ozimec R., Jalzic B. Cave dwelling fauna of Mt. Biokovo, M. Dalmatia, Croatia. In: <i>Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999</i> . Holcer D., Sasic M., Eds. <i>Croatian Biospeleol. Soc.</i> , Zagreb: 99-100, 1999	1999
245	- Paoletti M.G., Hu Dunxiao, Marc P., Huang Ningxing, Wu Wenliang, Han Chunru, He Jiahai, Cai Liewan. Arthropods as bioindicators in agroecosystems of Jiang Han Plain, Qianjiang City, Hubei China. <i>Critical Rev. Plant Se.</i> , 18, 3: 457-465, 1999	1999
246	- Paragamian K., Legakis A. The history of speleobiological research in Greece. In: <i>Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999</i> . Holcer D., Sasic M., Eds. <i>Croatian Biospeleol. Soc.</i> , Zagreb: 64, 1999	1999
247	- Pemberton R.W. Insects and other arthropods used as drugs in Korean traditional medicine. <i>J. Ethnopharmacology</i> , 65, 3: 207-216 , 1999	1999
248	- Pereira L.A. The preparation of centipedes for microscopical examination with particular reference to the Geophilomorpha. Sous presse.- <i>Bull. British Myriap. Group</i> , 16	0
249	- Pereira L.A. Un nouveau cas de dimorphisme sexuel chez les Schendylidae: <i>Schendyllops virginingordae</i> (Crabill, 1963), espèce halophile nouvelle pour la Martinique (Myriapoda, Chilopoda, Geophilomorpha). <i>Zoosystema</i> , 21, 3: 525-533, 1999	1999
250	- Pereira L.A., Foddai D., Minelli A. New taxa of Neotropical Geophilomorpha. <i>Soumis</i> .- <i>Amazoniana</i>	0
251	- Pereira L.A., Minelli A. A redescription of the South African centipede <i>Schendyllops caledonicus</i> (Attems, 1928) (Chilopoda, Geophilomorpha, Schendylidae). <i>Soumis</i> .- <i>Boll. Soc. entomol. Ital.</i>	0
252	- Pereira L.A., Minelli M., Foddai D. <i>Pectiniunguis bollmani</i> n. sp., from the coralline island Cayo Sombrero (Venezuela) with notes on <i>P. halirrhodus</i> Crabill, 1959 (Chilopoda: Geophilomorpha: Schendylidae). <i>Stud. Neotrop. Fauna Environ.</i> , 34, 3: 176-185, 1999	1999

253	- Pérez-Asso A.R. Checklist of the millipedes of Hispaniola.- Sous presse.- <i>Novitates Caribaea</i>	0
254	- Pérez-Asso A.R. Colecta y Conservacion de Diplopodos. <i>Cocuya</i> , 2: 2-3, 1995	1995
255	- Pérez-Asso A.R. Revision y nuevas especies del género <i>Spirobolellus</i> (Diplopoda: Spirobolellidae) en la isla de Cuba. <i>Caribbean J. Sci.</i> , 34, 1-2: 67-83, 1998	1998
256	- Pérez-Asso A.R. Three new genera of millipedes of the family Rhinocricidae (Diplopoda: Spirobolida) from Cuba. <i>Caribbean J. Sci.</i> , 34, 1-2: 84-91, 1998	1998
257	- Pérez-Asso A.R. Nuevas especies del género <i>Amphelictogon</i> (Diplopoda: Polydesmida: Chelodesmidae) en Cuba. <i>Insecta Mundi</i> , 12, 3-4: 161-173, 1998	1998
258	- Pérez-Asso A.R. El género <i>Cubobolus</i> (Diplopoda: Spirobolida: Rhinocricidae) en Cuba. <i>Insecta Mundi</i> , 12, 3-4: 297-312, 1998	1998
259	- Pérez-Asso A.R. A revision of the milliped genus <i>Cubodesmus</i> (Diplopoda: Spirobolellidae) en la isla de Cuba. <i>Myriapodologica</i> , 5, 4: 41-54, 1998	1998
260	- Peters G. The role of reptiles in traditional Chinese medicine or: why turtles strengthen bones and how scorpions and the chilopod <i>Scolopendra</i> dull pain. Part 2. Turtles as fire extinguishers. <i>Reptilia</i> , D, 2, 5, nr 7: 57-60, 1997	1997
261	- Pfeiffer W.J. Litter invertebrates: 137-181 In: Reagan D.P., Waide R.B. ed. <i>The food web of a tropical rain forest</i> . Univ. Chicago Press, Chicago, London: I-XI. 1-616, 1996	1996
262	- Pirog Z., Jaskiewicz W. Taxonometrical analysis of Diplopoda distribution in Poland. <i>Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 47, 1999	1999
263	- Pizl V., Tajovsky K. Eds.: Soil Zoological Problems in Central Europe. <i>Proc. 4th Central European Workshop on Soil Zoology, Ceske Budejovice, April 24, 1997</i> : 1-283, 1998	1998
264	- Ponge J.F. Heterogeneity in soil animals communities and the development of humus forms. In: <i>Going underground. Ecological studies in forest soils</i> . Rastin N., Bauhus J. eds. Research Signpost. Trivandrum (India): 33-44, 1999	1999
265	- Ponge J.F. Interaction between soil fauna and their environment. In: <i>Going underground. Ecological studies in forest soils</i> . Rastin N., Bauhus J. eds. Research Signpost. Trivandrum (India): 45-76, 1999	1999
266	- Potocnik H., Kos I. Predation strategy of some sympatric lithobiid species (Lithobiomorpha, Chilopoda). <i>Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 48, 1999	1999
267	- Proctor C.J. Arthropleurida from the Westphalian D of Writhlington Geological Nature Reserve. Somerset. <i>Proc. Geologists' Assoc.</i> , 109, 2: 93-98, 1998	1998
268	- Proschwitz von T., Andersson G. A national data base for land Mollusca, myriapods and isopods in the Museum of Natural History, Göteborg, Sweden. <i>Göteborgs Naturh. Nuseum Arstryck</i> : 29-36, 1997	1997
269	- Prunescu C.-C., Prunescu P. Comparative histology of the genital systems of <i>Anopsobius Silvestri</i> and <i>Scutigera L.</i> (Chilopoda). <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 49, 1999	1999
270	- Prunescu C.-C., Prunescu P. The genital system in <i>Lamycetes andoris</i> (Henicopidae, Lithobiomorpha, Chilopoda). <i>Rev. Roum. Biol. Anim.</i> , 44: 1, 1999 (2000)	2000
271	- Prunescu P., Prunescu C.C. The ultrastructure of the tracheal lungs in <i>Scutigera coleoptrata</i> (Notostigmophora, Chilopoda). <i>Trav. Inst. Speol. "E. Racovitza"</i> , 33: 63-67, 1996 (1999)	1999
272	- Pyza E., Mak P., Kramarz P., Laskowski R. Heat shock proteins (HSP70) as biomarkers in ecotoxicological studies. <i>Ecotoxicology Environm. Safety</i> , 38, 3: 244-251, 1997	1997
273	- Rastin N., Bauhus J. Eds: <i>Going underground. Ecological studies in forest soils</i> . Research Signpost. Trivandrum (India): 1-277-1999	1999
274	- Rathinasabapathy B. Notes on the maintenance of centipedes. <i>Animal Keepers'Forum</i> , 25, 7: 284-286, 1998	1998
275	- Remy S. Note on <i>Scolopendra gigantea</i> . <i>Arachnida</i> , 40:13, 1999	1999
276	- Ride W.D.L. Introduction. In: <i>International Code of Zoological Nomenclature (Fourth Edition)</i> . ICZN eds. <i>International Commission on Zoological Nomenclature</i> . London: XIX-XXIX, 1999	1999

- 277 - Rubinic T., Ozimec R. 1999
 Preliminary report of Zumberak region biospeleological research. In: *Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999*. Holcer D., Sasic M., Eds. Croatian Biospeleol. Soc., Zagreb: 104, 1999
- 278 - Ruf A., Beck L., Hammel W., Hund K., Kratz W., Römbke J., Spelda J. 1999
 Grundlagen zur Erarbeitung eines Bewertungsrahmens für die Bodenfunktion "Lebensraum für Boden-organismen". Teil 1: Erste Ergebnisse zur Anwendung von bodenbiologischen/bodenkundlichen definierten Standorttypen in Süddeutschland. *Mitt. Deut. Bodenkundl. Ges.*, 89: 177-180, 1999
- 279 - Ruhberg H. 1999
Peripatoides n. sp. - a new taxon of ovoviviparous onychophorans from Kapiti Island, New Zealand (Peripatopsidae, Onychophora). *Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 50, 1999
- 280 - Salmon S., Ponge J.F. 1999
 Distribution of *Heteromurus nitidus* (Hexapoda, Collembola) according to soil acidity: interactions with earthworms and predator pressure. *Soil Biol. Biochem.*, 31: 1161-1170, 1999
- 281 - Santori R.T. 1998
 Discrimination of millipedes by the opossum *Didelphis albiventris* (Marsupialia, Didelphidae). *J. adv. Zool.*, 19, 2: 118-119, 1998
- 282 - Santori R.T., Moraes de D.A., Cerqueira R. 1995
 Diet composition of *Metachirus nudicaudatus* and *Didelphis aurita* (Marsupialia, Didelphoidea) in Southeastern Brazil. *Mammalia*, 59, 4: 511-516, 1995
- 283 - Santori R.T., Moraes de D.A., Grelle C.E.V., Cerqueira R. 1997
 Natural diet at a restinga forest and laboratory food preferences of the Opossum *Philander frenata* in Brazil. *Stud. Neotrop. Fauna Environm.*, 32: 12-16, 1997
- (284) - Schafer B. 1997
 Haltung und Zucht von Tausendfüßern. *Skorpions-News*, 2, 2: 44-55, 1997
- (285) - Scheller U. 1998
 The Pauropoda of Norway. *Fauna norvegica, ser. B*, 45: 1-10, 1998
- 286 - Scheller U. 1999
 Pauropoda - smattingarna bland tusenfotingarna. *Fauna och Flora*, 94, 3: 139-144, 1999
- 287 - Scheller U., Broza M. 1999
 First records of Pauropoda (Myriapoda) from Israel. *Israel J. Zool.*, 45, 1: 199-213, 1999
- 288 - Scheu S., Schaefer M. 1998
 Bottom-up control of the soil macrofauna community in a beechwood on limestone: manipulation of food resources. *Ecology*, 79, 5: 1573-1585, 1998
- (289) - Schiejok H. 1996
 Haltung von Scolopendern im Terrarium. *Skorpions-News*, 1, 3: 43-49, 1996
- 290 - Schileyko A.A. 1999
 A unique homoplasy between two pairs of eyeless scolopendromorph genera and its taxonomic importance. *Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 51, 1999
- (291) - Schileyko A.A., Minelli A. 1999
 On the genus *Newportia* Gervais, 1847 (Chilopoda: Scolopendromorpha: Newportiinae). *Arthropoda Selecta*, 7: 265-299, 1998
- 292 - Schmitt G., Roth M. 1998
 Centipede and millipede communities in cultural landscapes of Northeast-Germany. In: Pizl V., Tajovsky K. eds. Soil Zoological Problems in Central Europe. *Proc. 4th Central European Workshop on Soil Zoology, Ceske Budejovice Czech Rep., April 23-24, 1997*: 191-197, 1998
- 293 - Schmitt G.M., Roth M.S. 1999
 The effects of habitat islands and land use management on centipede and millipede fauna of agroecosystems. *Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.*, 42, suppl.: 52, 1999
- 294 - Schowalter T.D., Ganio L.M. 1998
 Vertical and seasonal variations in canopy arthropod communities in an old-growth conifer forest in southwestern Washington, USA. *B Entomol. Res.*, 88: 633-640, 1998
- 295 - Schweigert G., Dietl G. 1997
 A fossil centipede (Chilopoda, Geophilida) from the lithographic limestone of Nusplingen (Upper Jurassic, SW Germany). *Stuttgarter Beitr. Naturk. Ser B (Geologie und Palaeontologie)*, 254: 1-11, 1997
- 296 - Selfa J., Amento J.L. 1997
 Agricultural and forestry pests. *Bol. SEA*, 20: 75-91, 1997
- 297 - Shear W.A. 1999
 Key to the milliped families of the Eastern United States. Hampden-Sydney College - Hampden-Sydney, VA: 1 21, 1999
- 298 - Shear W.A. 1999
 A new troglobitic millipede of the genus *Nepalella* from China (Diplopoda, Chordeumatida, Megalotylidae). *Myriapodologica*, 6, 1: 1-10, 1999
- 299 - Shear W.A. 1999
 The milliped genus *Diplomaragna* confirmed for Taiwan, with the description of a new species (Diplopoda, Chordeumatida, Diplomaragnidae). *Myriapodologica*, 6, 2: 11-18, 1999

300	- Shear W., Hubbard D.A. jr New millipede records for Virginia and Georgia: <i>Ameractis satis</i> (Zosteractinidae, Julida, Diplopoda). <i>Banisteria</i> , 12: 41-42, 1998	1998
301	- Shelley R.M. A second east Nearctic species of <i>Rhysodesmus</i> Cook (Polydesmida: Xystodesmidae). <i>Myriapodologica</i> , 6, 3: 19-22, 1999	1999
302	- Shelley R.M. New trachelodesmine millipedes from northern South America, with a key to tribal genera (Polydesmida: Chelodesmidae). <i>Pap. Av. Zool.</i> , 41, 4: 59-65, 1999	1999
303	- Shelley R.M. Revision of the milliped subfamily Desmoninae (Polydesmida: Sphaeridesmidae). <i>Myriapodologica</i> , 6, 5: 27-54, 2000	2000
304	- Shelley R.M. The milliped genus <i>Piedolus</i> Chamberlin (Spirobolida: Atopetholidae: Arinolinae). <i>Myriapodologica</i> , 6, 8: 77-81, 2000	2000
305	- Shelley R.M. The milliped genus <i>Tirodesmus</i> Cook (Polydesmida: Platyrhacidae). <i>Myriapodologica</i> , 6: 69-75, 2000	2000
306	- Shelley R.M. A new callipodoid milliped genus and species from Sinaloa, with the proposal of a new tribe in the subfamily Tynommatinae (Schizopetalidae). <i>Myriapodologica</i> , 6, 9: 83-86, 2000	2000
307	- Shelley R.M., Lehtinen P.T. Introduced millipedes of the family Paradoxosomatidae on Pacific Islands (Diplopoda: Polydesmida). <i>Arthropoda Selecta</i> , 7, 2: 81-94, 1998	1998
308	- Shelley R.M., Lehtinen P.T. Diagnoses, synonymies and occurrences of the pantropical millipeds, <i>Leptogoniulus sorornus</i> (Butler) and <i>Trigoniulus corallinus</i> (Gervais) (Spirobolida: Pachybolidae: Trigoniulidae). <i>J. Nat. Hist.</i> , 33, 9: 1379-1401, 1999	1999
309	- Shinohara K. Life of a Japanese millipede, <i>Niponia nodulosa</i> . <i>Insectarium</i> , 36, 3: 82-86, 1999	1999
310	- Silva R.S., Penteado C.H.S., Boccardo L. Temperatura preferencial e limites termicos superior e inferior em <i>Oxidus gracilis</i> (Diplopoda, Polydesmida, Strongylosomidae). <i>Sous presse.- Braz. J. Ecol.</i>	0
311	- Sket B. Diversity and singularity of hypogean fauna in the Dinaric region. In: <i>Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999</i> . Holcer D., Sasic M., Eds. <i>Croatian Biospeleol. Soc.</i> , Zagreb: 21-25, 1999	1999
312	- Spears T., Abele L.G. Phylogenetic relationships of crustaceans with foliaceous limbs: An 18S rDNA study of Branchiopoda, Cephalocarida, and Phyllocarida. <i>J. J. Crustacean Biol.</i> , 19, 4 : 825-843, 1999	1999
313	- Spelda J. Phylogeny of the family Craspedosomatidae (Diplopoda: Chordeumatida). <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 53, 1999	1999
314	- Spelda J. Vorschlag für eine Rote Liste der in Baden-Württemberg gefährdeten Hundert- und Tausendfüsser (Myriapoda: Chilopoda, Diplopoda). Sand: Aug. 1997. In: Köppel C, Rennwald E., Hirneisen N. Eds: Rote Listen auf CD-ROM	1999
315	- Spelda J. Verbreitungsmuster und Taxonomie der Chilopoda und Diplopoda Südwestdeutschlands. Diskriminanzanalytische Verfahren zur Trennung von Arten und Unterarten am Beispiel der Gattung <i>Rhymogona</i> Cook, 1896 (Diplopoda: Chordeumatida: Craspedosomatidae). (Atlas des Myriapodes du Sud-ouest de l'Allemagne). Ph Thesis, 1-541, 1999	1999
316	- Spelda J. Ökologische Differenzierung südwestdeutscher Steinläufer (Chilopoda: Lithobiidae). <i>Verh. Ges. Ökol.</i> , 29: 389-395, 1999	1999
317	- Spelda J. Die Hundert-und Tausenfüßerfauna zweier Naturwaldreservate in Hessen (Myriapoda: Chilopoda, Diplopoda). <i>Carolinea</i> , 57: 101-110, 2000	2000
318	- Spiegel van den D. The margins of the tergites in the taxonomy of <i>Sphaerotherium</i> (Diplopoda, Sphaerotheriidae): a SEM approach. <i>Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 62, 1999	1999
319	- Stagl V. The Myriapod collection in the Natural History Museum in Vienna - with special reference to the life-work of Carl Attems. <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 54, 1999	1999
320	- Stange G., Stowe S. Carbon-dioxide sensing structures in terrestrial arthropods. <i>Microscopy Res., Techn.</i> , 47, 6: 416-427, 1999	1999
321	- Stankiewicz M., Hamon A., Benkhaliha R., Kadziela W., Hue B., Lucas S., Mebs D., Pelhate M. Effects of a centipede venom fraction on insect nervous system, a native <i>Xenopus</i> oocyte receptor and on an expressed <i>Drosophila</i> muscarinic receptor. <i>Toxicon</i> , 37: 1431-1445, 1999	1999
322	- Stasiov S. Centipedes (Chilopoda) of the Krupinska planina plateau. In: Urban P., Bitusik P. Eds. <i>Proc. Priroda Krupinskej planiny a jej ochrana. SAZP, Banska Bystrica</i> : 97-102, 1999	1999

323.-	Stasiov S., Hruz V. Millipedes (Diplopoda) of the Nature reserve Havranie skaly. <i>Chranené územia Slovenska</i> , 42: 15-16, 1999	1999
324.-	Stasiov S., Marsalek P. Notes to the fauna of millipedes (Diplopoda) of Volovské vrchy Mts. <i>Sous presse</i> .- <i>Natura carpatica</i> , 40:	0
325.-	Stasiov S., Marsalek P. Centipedes (Chilopoda) of the Polana Biosphere Reserve. <i>Ochrana prirody</i> , 17: 163-168, 1999	1999
326.-	Steffan A.W. Taphocoenoses of arthropods on saltpan floodplains of the Oshana region Namibia (Arthropoda: Solifugae, Scorpiones, Chilopoda, Diplopoda, Insecta). <i>Entomol. Gener.</i> , 23, 4: 281-304, 1999	1999
327.-	Storch V., Ruhberg H., Alberti G., Jamieson B.G.M. Onychophora. In: <i>Reproductive biology of the Invertebrates, Progress in male gamete biology Ultrastructure and Phylogeny</i> . B.G.M. Jamieson ed., Oxford, IBH Publ., New Delhi: 293-310, 2000	1999
328.-	Sumpich J., Kurka A., Tajovsky K., Dvorak M., Hilavac V., Toman A., Bezdecka P., Pizl V., Duchac V., Dvorak I., Cech L., Dudycha M. Results of a zoological research in the nature reserve Velky Spicak (distr. Jihlava). <i>Vlastivédny sborník Vysociny, Oddil ved přírodních</i> , XIV, 14: 155-175, 1999	1999
329.-	Sunnucks P., Wilson A.C.C. Microsatellite markers for the onychophoran <i>Euperipatoides rowelli</i> . <i>Mol. Ecol., Primer notes</i> , 8, 5: 899-900, 1999	1999
330.-	Sustr V. Saccharidases in the gut of millipedes. <i>Poster 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 55, 1999	1999
331.-	Tabacaru I. Symphyla. In: Godeanu S. ed. <i>Determinatorul ilustrat al florei si faunei Romaniei. Vol. 3 (Domeniul Subteran)</i> , Bucuresti.- <i>Sous presse</i> .	0
332.-	Tabacaru I. Diplopoda. In: Godeanu S. ed. <i>Determinatorul ilustrat al florei si faunei Romaniei. Vol. 3 (Domeniul Subteran)</i> , Bucuresti.- <i>Sous presse</i> .	0
333.-	Tabacaru I., Geoffroy J.-J. Iosif Capuse (1935-1999). <i>Bull. C.I.M.</i> , 32: 9, 1999	1999
334.-	Tait N.N., Norman J.M. Novel mating behaviour in <i>Floriceps stutchburae</i> n. gen., n. sp. (Onychophora: Peripatopsidae). <i>Abstracts 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 56, 1999	1999
335.-	Tajovsky D., Pizl V. Eds. Soil zoology in Central Europe. <i>Proc. 5th Central European Workshop Soil Zool. Ceske Budejovice, April 27-30, 1999</i> : 1-377, 1999	1999
336.-	Tajovsky K. Millipede succession in abandoned fields. <i>Sous presse</i> .- <i>Fragm. faun.</i>	0
337.-	Tajovsky K. Millipedes (Diplopoda) and terrestrial isopods (Oniscidea) of colliery spoil heaps in the Sokolov region, Czech Republic. <i>Intern. Symp. Ecol. Post-Mining Landscapes EcoPol 99. Abstracts. Brandenburg Univ. technol. Cottbus, Germany, March 15-19</i> : 1 1999	1999
338.-	Tajovsky K. Mnohnozky (Diplopoda) stonozky (Chilopoda) a suchozemstvi stejnonozci (Oniscidea) CHKO Poodri. <i>Zoologicke dny Brno 1999. Abstrakta referatu z konference 4. a 5. listopadu</i> : 8, 1999	1999
339.-	Tajovsky K. Epigaeic activity of millipedes in an abandoned field. <i>5th Central European Workshop on Soil Zoology. Programme, Abstr., List of participants. Cesk. Budejovice, Czech Rep., April 27-30, 1999</i> : 46, 1999	1999
340.-	Tajovsky K. Impact of inundations on terrestrial arthropod assemblages in Southern Moravian floodplain forests, the Czech Republic. <i>Ekologia (Bratislava)</i> , 18, suppl. 1/1999: 177-184, 1999	1999
341.-	Tajovsky K. Millipede succession in abandoned fields. <i>Abstracts 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 57, 1999	1999
342.-	Tajovsky K. Epigaeic activity of millipedes (Diplopoda) in an abandoned field. In: Tajovsky K., Pizl V. Eds: <i>Soil Zoology in Central Europe</i> . ISB AS CR, Ceské Budejovice: 351-356, 1999	1999
343.-	Tajovsky K. What can be seen on the body of a millipede. <i>Ziva</i> , 47, (85), 6: 281-283, 1999	1999
344.-	Tanabe T. Morphometrics in <i>Parafontaria tonominea</i> species complex (Diplopoda, Xystodesmidae). <i>Poster 11th Intern. Congr. Myriap.</i> , Bialowieza 20-24 Jul. 1999. <i>Fragm. faun.</i> , 42, suppl.: 58, 1999	1999
345.-	Thaler K. Fragmenta Faunistica Tirolensis. XII (Arachnida: Araneae, Opiliones; Myriapoda: Diplopoda; Insecta: Diptera:Mycetophiloidea). <i>Ber. nat. med. Verein Innsbruck</i> , 86: 201-211, 1999 (p. 206 3spp mentioned. Small faunistic note)	1999

346 - Thaler K.	Über Kügeltausendfüsser aus Griechenland und Zypern (Diplopoda, Glomerida). <i>Entom. Nachr. Ber.</i> , 43, 3-4: 195-201, 1999	2000
347 - Tooker J.F., Hanks L.M.	Dwarf millipedes (Diplopoda: Polyxenidae) on pines in an ornamental landscape. <i>Proc. Entomol. Soc. Wash.</i> , 101, 3: 696-697, 1999	1999
348 - Tracz H.	Diplopoda and Chilopoda in certain ecotones in northwestern Poland. <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 67, 1999	1999
349 - Tracz H.	Diplopoda i Chilopoda (Myriapoda). In: <i>Zmiany w strukturze i roznorodnosci fauny borow sosonowych na terenach Puszczy Czuchowskiej (woj. 20 lat)</i> . Ed S. Mazur., H. Tracz. Katedra Ochrony Lasu i Ekologii SGGW. Fund. Rozwoju SGGW Warszawa: 91-95, 1999	1999
350 - Trajano E., Golovatch S.I., Geoffroy J.-J., Pinto-da-Rocha R., Fontanetti C.S.	Synopsis of Brazilian cave-dwelling millipedes (Diplopoda). <i>Pap. avuls. Zool.</i> , 41, 15: 213-241, 2000	2000
351 - Trewick S.A.	Molecular diversity of Dunedin Peripatus (Onychophora: Peripatopsidae). <i>New Zealand J. Zool.</i> , 26, 4: 381-393, 1999	1999
352 - Trojan P.	The meaning and measurement of species diversity. <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 59, 1999	1999
353 - Trueba D.P., Gonzalez M.M.V., Aragones C.R.	Soil mesofaunas communities from a periodically flooded lowland forest in the Si'an Kaan, Biosfere Reserve, Quintana Roo, Mexico. <i>Rev. Biol. Trop.</i> , 47, 3: 489-492, 1999	1999
354 - Tuf I.H., Ozanova J.	Centipedes and millipedes in floodplain forests of various age. In: Tajovsky K., Pizl V. eds: Soil Zoology in Central Europe. <i>Proc. 5th Central European Workshop on Soil Zoology, Ceske Budejovice, April 27-30, 1999</i> : 357-363, 1999	1999
355 - Tuf I.H., Ozanova J.	Centipedes and millipedes in floodplain forests of various age. <i>5th Central European Workshop on Soil Zoology, Abstracts. Ceske Budejovice, April 27-30, 1999</i> : 73, 1999	1999
356 - Tuf I.H.	Communities of centipedes (Chilopoda) in three floodplain forests of various age in Litovelské Pomoraví (Czech Republic). <i>Sous presse.- Fragm. Faun.</i> , 43	0
357 - Tuf I.H.	Communities of centipedes in three floodplain forests of various age in Litovelské Pomoraví. <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza, July 20-24, 1999. Fragm. faun.</i> , 42, Suppl.: 60, 1999	1999
358 - Unkiewicz-Winiarczyk A., Gromysz-Kalkowska K., Bagniuk A.	Reakcje unikania skazonej sciolki u wybranych przedstawicieli krocionogow i skorupiakow. <i>Abstract Polish Zool. Soc. Symposium, Slupsk, 20-23.09.1999</i> , 1999	1999
359 - Vicente M.C., Enghoff H.	The millipedes of the Canary Islands. <i>Vieraea</i> , 27: 183-204, 1999	1999
360 - Vohland K.	Review of the millipede subfamily Anylininae (Diplopoda, Polydesmida, Aphelidesmidae) with remarks on phylogeny and the description of some new South American genera and species. <i>Amazoniana</i> , 15, 1-2: 129-000	1998
361 - Vohland K., Adis J.	Life history of <i>Pycnotropis tida</i> (Diplopoda: Polydesmida: Aphelidesmidae) from seasonally inundated forests in Amazonia (Brazil and Peru). <i>Pedobiologia</i> , 43, 3: 231-244, 1999	1999
362 - Voigtländer K.	Untersuchungen zur Diplopoden-und Chilopoden fauna des Brockengebietes (Myriapoda: Diplopoda und Chilopoda). <i>Abh. Ber. Naturkunde, Magdeburg</i> , 22: 27-38, 1999	1999
363 - Voigtländer K.	The life cycle of <i>Lithobius mutabilis</i> L. Koch. <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 64, 1999	1999
364 - Voigtländer K., Hauser H.	Ergebnisse der Sammelexkursion der II. Arbeitstagung deutschsprachiger Myriapodologen. <i>Entomol. Nachr. Ber.</i> , 42, 4: 246, 1998	1998
365 - Voigtländer K., Hauser H.	Fortschritte in der Kenntnis der Diplopoden der Oberlausitz. <i>Ber. Naturf. Ges. Oberlausitz</i> , 7-8: 105-117, 1999	1999
366 - Wanner M., Dunger W., Schultz H.-J., Voigtländer K.	Primary immigration of soil organisms on coal mined areas in Eastern Germany. In: Pizl V., Tajovsky K. eds: <i>Soil Zoological Problems in Central Europe. Proc. 4th Central European Workshop on Soil Zoology, Ceske Budejovice April 23-24, 1997</i> : 267-275, 1998	1998
367 - Whithead P.F.	Extraordinary numbers of <i>Polyxenus lagurus</i> (L.) (Myriapoda) in the Shropshire Wyre Forest. <i>Entomologist's Month. Mag.</i> , 134, 1610-1611: 266, 1998	1998

368	- Wills M.A., Briggs D.E.G., Fortey R.A., Wilkinson M., Sneath P.H.A. An arthropod phylogeny based on fossil and recent taxa. In: Edgecombe, G.D. eds. <i>Arthropod fossils and phylogeny</i> . Columbia Univ. Press, New York: 33-105, 1998	1998
369	- Wirkner C.S., Pass G. Morphology and evolution of the circulatory system in Chilopoda. <i>Abstracts 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 65, 1999	1999
370	- Wise D.H., Chen B. Impact of intraguild predators on survival of a forest-floor wolf spider. <i>Oecologia</i> , 121, 1: 129-137, 1999	1999
371	- Wytwer J. Diplopoda. In: Gutowski J.M., Jaroszewicz ed. <i>Checklist of Animals of Bialowieza Forest. Sous presse.</i> - Wydawnicwa Instytutu Badawczego Lesnictwa, Warszawa	0
372	- Wytwer J. Chilopoda communities of Bialowieza Forests. <i>Proc. 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Sous presse.</i> - <i>Fragm. faun.</i>	0
373	- Wytwer J. Ed.: <i>11th International Congress of Myriapology, Bialowieza, Poland, July 20-24, 1999. Abstracts. Fragm. faun.</i> 42, Suppl.: 1-66, 1999	1999
374	- Wytwer J. Chilopoda communities of Bialowieza Forests. <i>Poster 11th Intern. Congr. Myriap., Bialowieza 20-24 Jul. 1999. Fragm. faun.</i> , 42, suppl.: 66, 1999	1999
375	- Wytwer J. State of faunistical knowledge of the millipedes (Diplopoda) of Bialowieza forest (in Polish). <i>Parki Narodowe i Rezerwaty Przyrody</i> , 18, 1 suppl: 67-73, 1999	1999
376	- Wytwer J. State of faunistical knowledge of the centipedes (Chilopoda) of Bialowieza forest (in Polish). <i>Parki Narodowe i Rezerwaty Przyrody</i> , 18, 1 suppl.: 61-65, 1999	1999
377	- Wytwer J. Chilopoda. In: <i>Checklist of Animals of Bialowieza Forest, Sous presse.</i> - Gutowski J.M., Jaroszewicz ed. Wydawnitwa Instytutu Badawczego Lesnictwa, Warszawa	0
378	- Yiyit S., Tosunoglu M., Arikhan H. Feeding biology in <i>Bufo viridis</i> (Anura: Bufonidae) populations of the vicinity of Izmir. <i>Turkish J. Zool.</i> , 23, Suppl. 1: 279-287, 1999	1999
379	- Zapparoli M. A new species of <i>Eupolybothrus</i> from Greece (Chilopoda, Lithobiomorpha). <i>Fragm. Entomol.</i> , 30, 2: 229-241, 1998	1998
380	- Zeegers T. An annotated checklist of the Ditch tachinid flies (Diptera: Tachynidae). <i>Entomol. Ber.</i> , 58, 9: 229-241, 1998	1998
381	- Zeppelini-Filho D., Ribeiro G., Ribeiro A., Fracasso M.P., Marques A.C., Valle do C.F. Preliminary survey of the sandstone cave fauna from Altinopolis - SP- Brazil. Guas Virtuosas and Fradinhos farms. In: <i>Abstracts 14th Intern. Symp. Biospeleol. Makarska, Croatia, 19th-26th Sept. 1999. Holcer D., Sasic M. Eds. Croatian Biospeleol. Soc.</i> , Zagreb: 110, 1999	1999
382	- Zerm M. On the post-embryonic development of <i>Julus terrestris</i> (Porat, 1889) (Diplopoda, Julidae). <i>Abh. Ber. Naturk. Goerlitz</i> , 70, 2: 155-164, 1998	1998
383	- Zhang Chong-zhou, Zhang Nai-guang An interesting new millipede, <i>Agaricogonopus acrotifoliolatus</i> gen. and sp. nov., from the tropical rain-forest region of Xishuangbanna, Yunnan (Diplopoda: Spirostreptida: Harpagophoridae). <i>Acta Zootaxonomica Sinica</i> , 22, 4: 349-352, 1997	1997
384	- Zollner P.A. Search strategies for landscape-level interpatch movements. <i>Ecology</i> , 80: 1019-1030, 1999	1999
385	- Zulka K.P. Terrestrial Arthropoden. In: <i>Umweltbundesamt (Hrsg.). Fliessende Grenzen. Lebensraum Marsch-Thaya- Aven.</i> Wien: 259-271, 1999	1999

ADDENDA

386	- Krell F.T. Southern African dung beetles (Coleoptera: Scarabaeidae) attracted by defensive secretions of Diplopoda. <i>Afr. Ent.</i> , 7, 2: 287-288, 1999	1999
387	- Ramsköld L., Chen J. Cambrian lobopodians: morphology and phylogeny (:107-150). In: Edgecombe G. (Ed.). <i>Arthropod fossils and phylogeny</i> . Colombia Univ. Press. New-York: 1-347, 1998	1998
388	- Scheller U. The taxonomic composition and affinities of the Brazilian Paupropoda with descriptions of three new species from Central Amazonia (Myriapoda, Paupropodidae). <i>Amazoniana</i> , 15, 3-4: 169-182, 1999	1999

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES
Adresses et Spécialités

WORLD DIRECTORY OF THE MYRIAPODOLOGISTS
Addresses and Specialities

JAHRBUCH DER MYRIAPODOLOGEN
Anschriften und Spezialisierung

Your name is followed by your address, telephone, fax, e-mail and then by a formula of any letters (code below) indicating your specialities (if known).

- A** Arthropoda
- M** Myriapoda
- C** Chilopoda
- D** Diplopoda
- Dp** Polyxenida
- P** Pauropoda
- S** Symphyla
- O** Onychophora

- t** taxonomie, taxonomy
phylogénie, phylogeny
nomenclature, nomenclature

- a** anatomie, anatomy
structure, structure

- p** physiologie, physiology

- o** ontogenèse, ontogeny

- b** biologie, biology
éthologie, behaviour

- e** écologie, ecology

- ag** agronomie, agronomy

- pa** parasitologie, parasitology
microbiologie, microbiology

- c** cytologie, cytology
histologie, histology
cytohistochimie, cell-chemistry

- u** ultrastructure, ultrastructure

- n** neurosécrétion, neurosecretion
endocrinologie, endocrinology

- f** paléontologie , paleontology

- bg** biogéographie , biogeography

- bs** biospéologie , biospeleology

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Dr ABROUS-KHERBOUCHE Ourida</i> tel. 00 213 24 79 12 p923	<i>Fax</i> 00 213 24 72 17	Université Houari Boumedienne Laboratoire d'Ecologie Animale BP 32 El ALIA-BAB EZZOUAR (Alger)
<i>EMail</i>	<i>A C D t e</i>	<i>Algeria</i>
Web contact:		
<i>Dr ADIS Joachim</i> tel. 00 49 4522 763 262	<i>Fax</i> 00 49 4522 763 281	Max-Planck-Institut für Limnologie Arbeitsgruppe Tropenökologie Postfach 165 D-24302 PLÖN
<i>EMail</i> adis@mpil-ploen.mpg.de	<i>A D S e</i>	<i>Germany</i>
Web contact:		
<i>Dr ANDERSSON Göran</i> tel. 00 46 31 775 24 20	<i>Fax</i> 00 46 31 12 98 07	Naturhistoriska Museet Box 7283 S-40235 GÖTEBORG
<i>EMail</i> goran.andersson@mbox312.swipnet.se	<i>C t e o</i>	<i>Sweden</i>
Web contact:		
<i>Mme ANTHONIAMMAL Maria</i> tel.	<i>Fax</i>	Fatima College Department of Zoology Madurai-18 PIN: 625 018 TAMIL NADU
<i>EMail</i>	<i>D e o</i>	<i>India</i>
Web contact:		
<i>Prof. ARTHUR Wallace</i> tel. 00 44 191 515 2533	<i>Fax</i> 00 44 191 515 2534	The Northumbrian Water Ecology Centre University of Sunderland / The Science Complex
<i>EMail</i> wallace.arthur@sunderland.ac.uk	<i>C t o e b b g</i>	SUNDERLAND SR1 3SD UK
Web contact:		
<i>Dr BAKER Geoff H.</i> tel. 00 61 2 6246 4406	<i>Fax</i> 00 61 2 6246 4000	Division of Entomology CSIRO
<i>EMail</i> geoffb@ento.csiro.au	<i>D b e ag</i>	GPO Box 1700 CANBERRA ACT 2601
Web contact:		<i>Australia</i>
<i>Prof. BALU Maria</i> tel. 00 91 452 661 816	<i>Fax</i>	Fatima College of Arts and Science Department of Zoology Tamilnadu MADURAI 625 018
<i>EMail</i> mariabalu@rediffmail.com	<i>D p a</i>	<i>India</i>
Web contact:		
<i>Dr BANO Kubra</i> tel. 00 91 803301617	<i>Fax</i> 00 91 80 3330277	Univ. of Agric. Science, Gandhi KVK Department of Zoology
<i>EMail</i> ahmed@blr.vsnl.net.in	<i>D e p</i>	ALLALASANDRA PO BANGALORE - 560 065
Web contact:		<i>India</i>
<i>Dr BARBER Anthony D.</i> tel. (00 44) 1 752 385 362	<i>Fax</i> (00 44) 1 752 385 399	Plymouth College of Further Education
<i>EMail</i> adb47@student.open.oc.uk	<i>C e b b g</i>	Kings road PLYMOUTH PL1 5QG (Great Britain) UK
Web contact:		
<i>Miss BAUMEISTER Nancy</i> tel. 00 1 503 737 4733	<i>Fax</i> 00 1 503 737 3643	Oregon State University Department of Entomology / Myriapodology
<i>EMail</i> baumeisn@bcc.orst.edu	<i>D e</i>	CORVALLIS Oregon 97331 USA
Web contact:		
<i>Dr BELLMANN Heiko</i> tel.	<i>Fax</i>	Universität Ulm, Institut für Biologie II Abteilung Ökologie und Morphologie der Tiere Albert-Einstein-Allee 11 D-89081 ULM
<i>EMail</i>	???	<i>Germany</i>
Web contact:		
<i>Pr Dr BERG Matty</i> tel. +31 20 444 7077	<i>Fax</i> +31 20 444 7123	Fac. Biologie Dept. Ecology and Ecotoxicology (Soil Ecology) Vrije Universiteit, de Boelelaan 1087 NL-1081 HV AMSTERDAM
<i>EMail</i> berg@bio.vu.nl	<i>M C t b e b g</i>	<i>The Netherlands</i>
Web contact:		

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>BERG Norman</i>	<i>tel.</i> 00 49 341 233 4534	<i>Fax</i> 00 49 341 233 4534	<i>M C e t</i>	<i>Paul Heyse Strasse 39</i> D-04347 LEIPZIG
<i>EEmail</i> norman@phyllodrom.de				Germany
Web contact:				
<i>Dr BERON Petar</i>				<i>Musée National d'Histoire Naturelle</i>
<i>tel.</i> 88 28 94	<i>Fax</i>			
<i>EEmail</i>		<i>A (S) bs</i>		<i>Boulevard Tsar Osvoboditel, 1</i> 1000-SOFIA
Web contact:				Bulgaria
<i>BIBLIOTECA del ICN Universidad de Columbia</i>				<i>Universidad Nacional de Colombia</i>
<i>tel.</i> +57 1 36813 80	<i>Fax</i> +57 1 368 13 45			<i>Instituto de Ciencias Naturales / Facultad de Ciencias</i>
<i>EEmail</i> dicn@ciencias.ciencias.unal.edu.co		<i>Bibliothèque</i>		<i>Apartado aereo 7495</i> CO-7495 BOGOTA
Web contact:				Colombia
<i>BIBLIOTHEQUE CENTRALE MNHN</i>				<i>Service des Périodiques</i>
<i>tel.</i>	<i>Fax</i>			<i>Muséum</i>
<i>EEmail</i>				<i>38, rue Geoffroy St-Hilaire</i> F-75005 PARIS
Web contact:				France
<i>BIOSIS UK Zoological Record</i>				<i>Garforth House</i>
<i>tel.</i>	<i>Fax</i>			
<i>EEmail</i>				<i>54 Micklegate</i> YORK Y01 1LF North Yorkshire
Web contact:				UK
<i>Mr BLACK Dennis</i>				<i>School of Zoology</i>
<i>tel.</i> 03 9479 2239	<i>Fax</i> 03 9479 1551			<i>La Trobe University</i>
<i>EEmail</i> zoodb@zoom.latrobe.edu.au		<i>D t b e bg</i>		<i>BUNDOORA, Victoria 3083</i>
Web contact:				Australia
<i>Prof. BLOWER J. Gordon</i>				<i>Nicholas House</i>
<i>tel.</i> +44 5395 61137	<i>Fax</i>			
<i>EEmail</i>		<i>D C t e b o</i>		<i>Levens Nr. Kendal</i> CUMBERLAND LA8 8PE England
Web contact:				UK
<i>BNF Dépôt légal périodiques</i>				<i>Bibliothèque Nationale de France</i>
<i>tel.</i> +33 1 5379 8883	<i>Fax</i> +33 1 5379 4560			<i>Tolbiac-François-Mitterrand</i>
<i>EEmail</i>				<i>Quai François Mauriac</i> F-75706 PARIS Cedex 13
Web contact:				France
<i>BNF Imprimeur</i>				<i>Bibliothèque Nationale</i>
<i>tel.</i>	<i>Fax</i>			<i>Dépôt légal des périodiques "Dépôt imprimeur"</i>
<i>EEmail</i>				<i>2, rue Vivienne</i> F-75084 PARIS Cedex 02
Web contact:				France
<i>Dr BOCCARDO Lilian</i>				<i>Universidade Federal de São Carlos</i>
<i>tel.</i> 00 55 16 260 8314	<i>Fax</i> 00 55 16 260 8327			<i>Departamento de Ciencias Fisiologicas</i>
<i>EEmail</i> plib@iris.ufscar.br		<i>D p b</i>		<i>Av. Washington Luiz, km 235</i> 13565 - 905 SAO CARLOS SP
Web contact:				Brazil
<i>Mr BOISTEL Renaud</i>				<i>Résidence de la Guérinière</i>
<i>tel.</i> +33 1 69041182	<i>Fax</i>			
<i>EEmail</i>		<i>O a b e bg t</i>		<i>23, rue Colas</i> F-91390 MORSANG-sur -ORGE
Web contact:				France
<i>Miss BOITAN Victoria</i>				<i>Institutul de Speologie "Emile Racovitza"</i>
<i>tel.</i> 00 40 1 650 3465	<i>Fax</i> 00 40 1 211 3878			
<i>EEmail</i> victoria_boitan@yahoo.com		<i>C t e bg bs</i>		<i>Str. Frumoasa nr. 11</i> RO-78114 BUCURESTI
Web contact:				Romania

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Dr BONATO Lucio</i>	<i>tel. 00 39 049 8276303</i>	<i>Fax 00 39 049 8276300</i>	<i>C t</i>	<i>University of Padova Department of Biology via U. Bassi 58b 35131 PADOVA</i>
<i>EMail luciob@civ.bio.unipd.it</i>				<i>Italy</i>
Web contact:				
<i>Dr BORUCKI Hendrik</i>		<i>Fax</i>		<i>Abt. f. Phylogenetische Syst. Zoologische Inst. Univ.</i>
<i>tel.</i>				<i>Martin-Luther-King-Platz 3 D-20146 HAMBURG</i>
<i>EMail</i>			<i>C t</i>	<i>Germany</i>
Web contact:				
<i>Dr BOURDANNE KADEBE Daniel</i>	<i>tel. +225 44 46 96</i>	<i>Fax +225 44 62 19</i>		
<i>EMail bourdak@who.net</i>			<i>D o e b c</i>	<i>22 BP 356 ABIDJAN 22</i>
Web contact:				<i>Ivory Coast</i>
<i>Dr BOUZERNA Noureddine</i>				<i>Cité Seybouse</i>
<i>tel. +8 84 74 61</i>	<i>Fax +8 86 85 10</i>			
<i>EMail</i>			<i>C p o e</i>	<i>83, rue Mokthari Brahim ANNABA</i>
Web contact:				<i>Algeria</i>
<i>BRITISH MYRIAPOD GROUP Bulletin</i>				<i>BMG</i>
<i>tel.</i>	<i>Fax</i>			<i>C/o A. D. Barber</i>
<i>EMail</i>			<i>M</i>	<i>Exeter Road IVYBRIDGE, Devon PL21 0BD</i>
Web contact:				<i>UK</i>
<i>Dr BROCKMANN Claudia</i>				<i>Zoologisches Institut und Zoologisches Museum</i>
<i>tel.</i>	<i>Fax 00 40 4123 3927</i>			<i>Abt. Niedere Tiere I</i>
<i>EMail ruhberg@zoologie.uni-hamburg.de</i>			<i>O</i>	<i>Martin-Luther-King-Platz 3 D-20146 HAMBURG</i>
Web contact:				<i>Germany</i>
<i>Dr BUENO VILLEGRAS Julián</i>	<i>tel. 00 52 01 28 186 00</i>	<i>Fax 00 52 01 28 187 809</i>		<i>Instituto de Ecología, A.C. Apartado postal 63</i>
<i>EMail buenoj@ecologia.edu.mx</i>			<i>D t e</i>	<i>km 2.5 Antigua Carretera a Coatepec CP 91000 XALAPA, Veracruz</i>
Web contact:				<i>Mexico</i>
<i>Dr CANCELADA FONSECA Jorge Paulo</i>				
<i>tel. +33 1 45 51 41 69</i>	<i>Fax</i>			
<i>EMail jorge.cancela@wanadoo.fr</i>			<i>A D e</i>	<i>11, rue Duvivier F-75007 Paris</i>
Web contact:				<i>France</i>
<i>Miss CARLSON Robin Lee</i>				<i>Field Museum of Natural History</i>
<i>tel. (00 1) ???</i>	<i>Fax (00 1) ???</i>			
<i>EMail rcarlson@fmnh.org</i>			<i>D</i>	<i>Roosevelt Road at Lake Shore Drive CHICAGO, IL 60605-2496</i>
Web contact:				<i>USA</i>
<i>Prof. CELERIER Marie-Louise</i>				
<i>tel. 00 33 1 44 27 31 54</i>	<i>Fax 00 33 1 42 88 79 74</i>			
<i>EMail celerier@paris.iufm.fr</i>			<i>D e p o</i>	<i>13, rue Georges Bizet F-91230 MONTGERON</i>
Web contact:				<i>France</i>
<i>Dr CEPERA Jiri</i>				
<i>tel. 00 420 6264 13580</i>	<i>Fax</i>			
<i>EMail</i>			<i>CD b e t</i>	<i>Krátká 5 69301 HUSTOPECE</i>
Web contact:				<i>Czech Republic</i>
<i>Pr Dr CEUCA Traian</i>				
<i>tel.</i>	<i>Fax</i>			<i>Fac. de Biologie Universitatea Catedra de Zoologie</i>
<i>EMail</i>				<i>Str. Clinicilor 5-7 RO-3400 CLUI-NAPOCA</i>
Web contact:				<i>Romania</i>

ANNUAIRE MONDIAL / WORLD DIRECTORY

Mr CHAGAS JUNIOR Amazonas

tel. 00 55 41 266 3335

Fax

EMail achagas@milenio.com.br

Web contact:

Dr CHALUPSKY Josef

tel. +420 2 2195 3199 or 3409

Fax +420 2 299713

EMail chalupsk@natur.cuni.cz

Web contact:

Mlle CHANSIGAUD Valérie

tel. +33 1

Fax

EMail

P t

A M e t

Web contact:

Mr CHEN Zhongping

tel.

Fax

EMail twangyx@jnu.edu.cn

Web contact:

Dr CHRISTIAN Erhard

tel. +43 1 47654 3231

Fax +43 1 47654 3242

EMail echrist@edvl.boku.ac.at

A C b bg bs

Web contact:

Dr CODDINGTON Jonathan

tel.

Fax

EMail mnhen008@sivm.si.edu

A t

Web contact:

Dr COMPERE Philippe

tel. +32 41665063

Fax +32 41665010

EMail

A (D) a c u

Web contact:

Prof. CONDE Bruno

tel. 00 33 3 83366203

Fax 00 33 3 83323016

EMail

Dp P t o b bg b

Web contact:

CONS. SUP. Investigaciones Cientificas

tel.

Fax

EMail

Web contact:

CRA Gembloux

tel.

Fax

EMail

Web contact:

Mr CRAIG Patrick

tel. (00 1) ???

Fax (00 1) ???

EMail amberid@inreach.com

???

Web contact:

Prof. CRAWFORD Clifford S.

tel.

Fax

EMail puffinus@carson.u.washington.edu

A(M) D e p b b

Web contact:

Museu de Historia Natural

Capão da Imbuia

Rua Benedito Conceição 407

CEP 82810-080 CURITIBA [Parana]

Brazil

Karlova Universita

Parasitologie

Vinicna 7

CS-12844 PRAHA 2

Czech Republic

APPI Association pour la Promotion de la Protection des Invertébrés

15, rue Mouton Duvernet

F-75014 PARIS

France

Jinan University

Department Biology

GUANGZHOU

China

Institut of Zoology BOKU-VIENNA

University of Agricultural Sciences

Gregor Mendel straße 33

A-1180 WIEN

Austria

Department of Entomology

NHB

Smithsonian Institution

WASHINGTON DC 20560

USA

Labo. de Morphologie animale

Institut Van Beneden

22, quai Van Beneden

B-4020 LIEGE

Belgium

Musée de Zoologie

de l'Université et de la Ville

34, rue Sainte Catherine

F-54000 NANCY

France

Departamento Relaciones Cientif. Internacionales

CONS. SUP. Investigaciones Cientificas

Fax

Serrano 117

MADRID-6

Spain

Centre de Recherches Agronomiques

B-GEMBLOUX

Belgium

PO Box 545

MONTE RIO CA 95462

USA

University of New Mexico

Department of Biology

Castetter Hall 173

ALBUQUERQUE, NM 87131

USA

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>CRISAN Delia</i>	<i>Fax</i>	<i>Muzeul de Zoologie Catedra de Zoologie</i>
<i>tel.</i>		
<i>EMail</i>	<i>D t e bg</i>	<i>Str. Clinilor 5-7 RO-3400 CLUJ-NAPOCA</i>
<i>Web contact:</i>		Romania
<i>CSCF/SZKF Cartographie Faune</i>		<i>Centre suisse de Cartographie de la faune</i>
<i>tel. +32 725 72 57</i>	<i>Fax +32 717 79 69</i>	<i>SZKF</i>
<i>EMail</i>	<i>A</i>	<i>Terreaux 14 CH-2000 NEUCHATEL</i>
<i>Web contact:</i>		Switzerland
<i>Dr DANGERFIELD John Mark</i>		<i>Macquarie University School of Biological Sciences</i>
<i>tel. (00 61) 2 850 7111</i>	<i>Fax (00 61) 2 850 8245</i>	
<i>EMail</i>	<i>D e</i>	<i>New South Wales 2109 SYDNEY</i>
<i>Web contact:</i>		Australia
<i>Dr DAVID Jean-François</i>		<i>CEFE</i>
<i>tel. 00 33 4 67613261</i>	<i>Fax 00 33 4 67412138</i>	<i>CNRS</i>
<i>EMail</i>	<i>D e b o</i>	<i>1919, route de Mende F-34293 MONTPELLIER Cedex 5</i>
<i>Web contact:</i>		France
<i>Prof DE HARO Andrès</i>		<i>Universidad Autonoma de Barcelona Facultad de Ciencias, Dptº Zoologia</i>
<i>tel.</i>	<i>Fax</i>	
<i>EMail</i>	<i>M e</i>	<i>BELLATERRA, Barcelona</i>
<i>Web contact:</i>		Spain
<i>Prof DEMANGE Jean-Marie</i>		<i>Muséum National d'Histoire Naturelle Laboratoire de Zoologie-Arthropodes</i>
<i>tel. 00 33 1 40793583</i>	<i>Fax 00 33 1 40793863</i>	
<i>EMail</i>	<i>M(D,C) t a</i>	<i>61, rue Buffon F-75231 PARIS Cedex 05</i>
<i>Web contact:</i>		France
<i>Pr Dr DESCAMPS Michel</i>		<i>USTL Lille I Laboratoire de Biologie animale</i>
<i>tel. 00 33 3 20434044</i>	<i>Fax 00 33 3 20434044</i>	
<i>EMail</i>	<i>C c o n</i>	<i>F-59655 VILLENEUVE D'ASCQ Cedex</i>
<i>Web contact:</i>		France
<i>Dr DI GIOVANNI Massimiliano</i>		
<i>tel. 00 39 06 6386026</i>	<i>Fax 00 39 06 6386026</i>	
<i>EMail</i>	<i>D t b g e</i>	<i>via Filippo Civinini, 20 I-00197 ROMA</i>
<i>Web contact:</i>		Italy
<i>Mr DJURSVOLL Per</i>		<i>Zoologisk Museum Museum of Zoology</i>
<i>tel. 45 55 5558 2982</i>	<i>Fax +47 5558 9677</i>	
<i>EMail</i>	<i>D t o</i>	<i>Muséplass 3 N-5007 BERGEN</i>
<i>Web contact:</i>		Norway
<i>Pr Dr DOHLE Wolfgang</i>		<i>Institut für Zoologie Freie Universität</i>
<i>tel. 00 49 30 838 3991</i>	<i>Fax 00 49 30 838 3916</i>	
<i>EMail</i>	<i>DC o t</i>	<i>Königin-Luise-Straße 1-3 D-14195 BERLIN-DAHLEM</i>
<i>Web contact:</i>		Germany
<i>Mr DÜCKER Ch.</i>		<i>Staatl. Museum f. Naturkunde</i>
<i>tel. ???</i>	<i>Fax ???</i>	<i>Görlitz</i>
<i>EMail</i>	<i>S t</i>	<i>PF 30 01 54 D-02806 GÖRLITZ</i>
<i>Web contact:</i>		Germany
<i>Pr Dr DUNGER Wolfram</i>		<i>Staatliches Museum für Naturkunde</i>
<i>tel.</i>	<i>Fax</i>	
<i>EMail</i>	<i>A M e</i>	<i>Forschungsstelle D-8900 GÖRLITZ PSF 425</i>
<i>Web contact:</i>		Germany

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Mr DUPRE Gérard</i> tel. 00 33 1 45171818 Email: dupré@univ-paris12.fr	Fax 00 33 1 45171816	Revue Arachnides
Web contact:	A D o	BP 21 F-94191 VILLENEUVE-SAINT-GEORGES Cedex France
<i>Dr EDGECOMBE Greg</i> tel. (00 61) ??? Email: greged@amsa.austmus.gov.au	Fax (00 61) ???	Australian Museum Palaeontology C t 6 College Street SYDNEY South NSW 2000 Australia
Web contact:	A D C e	Technische Universität München Lehrstuhl für Landnutzungsplanung und Naturschutz Am Hochanger 13 D-85354 FREISING Germany
<i>Mrs ENGEL Kerstin</i> tel. 00 49 8161 71 4663 Email: Kerstin.Engel@Lr2.tu-muenchen.de	Fax 00 49 8161 71 4671	D(C) t e o bg b c Universitetsparken 15 DK-2100 KØBENHAVN Ø Denmark
Web contact:	A C u c a	ENTOMOLOGY ABSTRACTS Bibliography tel. Fax Email Web contact:
<i>Dr ENGHOFF Henrik</i> tel. 00 45 35321103 Email: henghoff@zmuc.ku.dk	Fax 00 45 35321010	Zoologisk Museum Museum of Zoology Cambridge Scientific Abstracts 7200 Wisconsin Avenue 6TH FL BETHESDA, Maryland MD 20 814 USA
Web contact:	C b	Inst. f. Spezielle Zoologie u. Evolutions Biologie Biol. Fak., Friedrich-Schiller Universität Jena Erbertstraße 1 D-07743 JENA Germany
<i>Dr ERNST Alfred</i> tel. 00 49 3641 949140 Email: b6suel@pan.zoo.uni-jena.de	Fax 00 49 3641 949142	USTL Lille I Laboratoire de Biologie Animale F-59655 VILLENEUVE D'ASCQ Cedex France
Web contact:	D e t	Miss FERNANDES CORREIA Maria Elisabeth tel. +55 21 6821500 Email: agrob@cnps.embrapa.br
<i>Dr FABRE Marie-Chantal</i> tel. 00 33 3 20434044 Email	Fax	CNPAB - Embrapa Ant. Rodovia Rio-São Paulo CEP 23851-970 Seropédica RIO de JANEIRO (RJ) Brazil
Web contact:	M t e	<i>Dr FLOREZ DAZA Eduardo</i> tel. +57 1 3165000 ext. 11534 Email: eflorez@ciencias.ciencias.unal.edu.co
<i>Dr FODDAI Donatella</i> tel. +39 049 827 6303 Email: foddai@civ.bio.unipd.it	Fax +39 049 827 6300	Universidad Nacional de Colombia Instituto de Ciencias Naturales Apartado aereo 7495 CO-7495 BOGOTA Colombia
Web contact:	M t b g b s	<i>Dr FONTANETTI Carmen Silvia</i> tel. +55 195 34 0244 r.121 Email: fontanet@life.ibrc.unesp.br
<i>Mag. FREUDENTHALER Peter</i> tel. Email: p.freudenthaler@eduhi.at	Fax	Università di Padova Dipartimento di Biologia Via Trieste 75 I-35121 PADOVA Italy
Web contact:	D t c b s	Departamento de Biologia Instituto de Biociências - UNESP Av. 24A, 1515 exp 199 CEP 13506-900 RIO CLARO, São Paulo Brazil
<i>Arachnida</i>		Markt 20/PF19 A-4271 St-Oswald Austria

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Dr FRUEND Heinz-Christian</i>	<i>tel. 00 49 541 43 4029</i>	<i>Fax 00 49 541 46 903</i>	<i>D C e t</i>	<i>Ernst-Sievers-Straße 107 D-4500 OSNABRÜCK</i>
<i>EMail H-C.FRUEND@fh-osnabrueck.de</i>				Germany
<i>Web contact:</i>				
<i>Mr FUSCO Giuseppe</i>				<i>University of Padova Department of Biology</i>
<i>tel.</i>	<i>Fax</i>			<i>Via U. Bassi 58/B I-35121 PADOVA</i>
<i>EMail fusco@civ.bio.unipd.it</i>		<i>C ob</i>		Italy
<i>Web contact:</i>				
<i>Dr GARCIA RUIZ Andrès</i>				<i>Universidad de Alcala Facultad Ciencias</i>
<i>tel. 00 34 885 5091</i>	<i>Fax 00 34 91 885 5090</i>			<i>Seccion departamental de Ecologia E-28871 ALCALA DE HENDRES (Madrid)</i>
<i>EMail</i>		<i>C te</i>		Spain
<i>Web contact:</i>				
<i>Dr GEOFFROY Jean-Jacques</i>				<i>CNRS - Museum National d'Histoire Naturelle IEGB, Laboratoire d'Ecologie Générale</i>
<i>tel. 00 33 1 60479222</i>	<i>Fax 00 33 1 60465719</i>			<i>4, Avenue du Petit Château F-91800 BRUNOY</i>
<i>EMail geoffroy@mnhn.fr</i>		<i>D C t e o b g b s</i>		France
<i>Web contact: http://www.mnhn.fr</i>				
<i>Dr GERDEMAN Beverly S.</i>				<i>The Ohio State University Museum of Biological Diversity</i>
<i>tel. +614 292 7180</i>	<i>Fax +614 292 7774</i>			<i>1315 Kinnear Road COLUMBUS, OH 43212-1192</i>
<i>EMail bgerdema@postbox.acs.ohio-state.edu</i>		<i>D C p a e</i>		USA
<i>Web contact:</i>				
<i>Dr GIRIBET Gonzalo</i>				<i>American Museum of Natural History Department of Invertebrates</i>
<i>tel. (00 1) ???</i>	<i>Fax (00 1) ???</i>			<i>Central Park West at 79th Street New York NY 10024-5192</i>
<i>EMail gonzalo@amnh.org</i>		<i>C t</i>		USA
<i>Web contact:</i>				
<i>Prof. GOFFINET Gérard</i>				<i>Institut de Zoologie, Laboratoire de Biologie Générale Université de Liège</i>
<i>tel. +32 41665072</i>	<i>Fax +32 41665010</i>			<i>22, quai Van Beneden B-4020 LIEGE</i>
<i>EMail</i>		<i>A (D) u</i>		Belgium
<i>Web contact:</i>				
<i>Dr GOLOVATCH Sergei Ilyich</i>				<i>Institute for Problems of Ecology & Evolution Russian Academy of Sciences</i>
<i>tel. 00 7 095 9367671 (private)</i>	<i>Fax 00 7 095 9545534 / 9522592</i>			<i>Leninsky prospekt 33 117071 MOSCOW V-71</i>
<i>EMail sgol@orc.ru</i>		<i>D t b g b s e</i>		Russia
<i>Web contact:</i>				
<i>Dr GREGORY Steve</i>				<i>The Northnoor Trust, Little Wittenham Nature Reserve Manor House</i>
<i>tel. (00 44) 1865-407792</i>	<i>Fax (00 44) 1865-407131</i>			<i>LITTLE WITTENHAM, ABINGDON Oxon OX14 4RA England</i>
<i>EMail northmoort@aol.com</i>		<i>A D C e b</i>		UK
<i>Web contact:</i>				
<i>Dr GRIFFIN Tabatha</i>				<i>School of Biological Sciences Flinders University</i>
<i>tel.</i>	<i>Fax</i>			<i>GPO Box 2100</i>
<i>EMail</i>		<i>A</i>		<i>ADELAIDE, South Australia 5100</i>
<i>Web contact:</i>				Australia
<i>Prof. GROMYSZ-KALKOWSKA Kazimiera</i>				<i>Universtyet M.Curie-Sklodowska UMCS Department of Physiology /Fizjologii</i>
<i>tel.</i>	<i>Fax</i>			<i>Akademicka 15 20-080 LUBLIN</i>
<i>EMail</i>		<i>M p</i>		Poland
<i>Web contact:</i>				
<i>Dr GRUBER Jürgen</i>				<i>Naturhistorisches Museum 3. Zool. Abt. (Wirbellose)</i>
<i>tel. 00 43 222 52 177 515</i>	<i>Fax 00 43 222 52 177 327</i>			<i>Burgring 7 - Postfach 417 A-1014 WIEN</i>
<i>EMail juergen.gruber@nhm-wien.ac.at</i>		<i>A D C t b g</i>		Austria
<i>Web contact:</i>				

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Dr HAGINO Yasunori</i> tel. +81 43-265-3111 EMail hagino@chiba-muse.or.jp Web contact:	<i>Fax</i> +81 43-266-2481 <i>P t</i>	Natural History Museum and Institute Chiba 955-2 Aoba-cho, Chuo-ku CHIBA 260-8682 Japan
<i>Dr HAMER Michelle</i> tel. 00 27 33 260 5108 EMail hamerm@zoology.unp.ac.za Web contact:	<i>Fax</i> 00 27 33 260 5105 <i>D t</i>	School of Botany & Zoology University of Natal Private Bag X01 SCOTTSVILLE 3209 KwaZulu-Natal South Africa
<i>Dr HANNIBAL Joseph T.</i> tel. 00 1 216 231-4600 EMail jhanniba@cmnh.org Web contact:	<i>Fax</i> 00 1 216 231-5919 <i>M f</i>	Cleveland Museum of Natural History 1, Wade Oval Drive CLEVELAND, OH 44106-1767 USA
<i>Dr. HAUSER Bernd</i> tel. EMail bernd.hauser@mhn.ville-ge.ch Web contact:	<i>Fax</i>	Muséum d'Histoire Naturelle Route de Malagnou CH-1211 GENEVE 6 Switzerland
<i>Dr HAUSER Harald</i> tel. 00 49 3581 404799 EMail naturmuseum.gr@t-online.de Web contact:	<i>Fax</i> 00 49 3581 401742 <i>D t e</i>	Staatliches Museum für Naturkunde Görlitz PF 30 01 54 D-02806 GÖRLITZ Germany
<i>Dr HOESS René</i> tel. 00 41 31 992 3160 EMail Rene.Hoess@1st.ch Web contact:	<i>Fax</i>	Normannenstr. 35 CH-3018 BERN Switzerland
<i>Prof. HOFFMAN Richard L.</i> tel. 00 1 540 666 8629 EMail rhoffman@vmnh.org Web contact:	<i>Fax</i> 00 1 540 632 6487 <i>D t bg bs</i>	Virginia Museum of Natural History VMNH 1001 Douglas Avenue MARTINSVILLE Virginia 24112 USA
<i>Dr HOPKIN Steve P.</i> tel. 00 44 118 931 6409 EMail s.p.Hopkin@reading.ac.uk Web contact:	<i>Fax</i> 00 44 118 931 0180 <i>C e u p</i>	Div. of Zoology - School of Animal & Microbial Sciences University of Reading PO BOX 228 READING RG6 6AJ UK
<i>Dr HORNUNG Erzsebet</i> tel. 00 36 1 478 4233 ext 4100 EMail hornung@ns.univet.hu Web contact:	<i>Fax</i> 00 36 1 478 4232 or 4233 <i>A D e bg</i>	Szent Istvan University Faculty of Veterinary Sciences Institute for Zoology, Dept. Ecology Pf. 2 H-1400 BUDAPEST Hungary
<i>Miss HUGHES Cynthia Louise</i> tel. 00 (812)855-7674 EMail chughes@bio.indiana.edu Web contact:	<i>Fax</i>	Indiana University Department of Biology 142 Jordan Hall, 1001 E. Third St. BLOOMINGTON, IN 47405-3700 USA
<i>Dr HUTH Angela</i> tel. (00 49) 921 55 2734 EMail angela.huth@uni-bayreuth.de Web contact:	<i>Fax</i> (00 49) 921 55 2743 <i>D p c</i>	Universität Bayreuth Lehrstuhl für Tierökologie II Universitätsstrasse 30 NW1 D-95440 BAYREUTH Germany
<i>Dr. HÜTHER Walter</i> tel. 0234/705434 EMail Web contact:	<i>Fax</i>	Hustadttring 147 D-44801 BOCHUM Germany

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Institut d'Information Scientifique Documental</i>	<i>Fax</i>	<i>Académie des Sciences de Russie</i> <i>Russian Academy of Sciences</i>
<i>tel.</i>		<i>Baltiyskaya ul.14</i> <i>MOSCOU A-219</i>
<i>EMail</i>		Russia
Web contact:		
<i>Dr ISHII Kiyoshi</i>		<i>Department of Biology</i>
<i>tel. +0282 87 2118</i>	<i>Fax +81 282 86 6214</i>	<i>Dokkyo University</i>
<i>EMail k-ishii@dokkyomed.ac.jp</i>	<i>Dp t e</i>	<i>School of Medicine</i> <i>MIBU, TOCHIGI 321-02</i>
Web contact:		Japan
<i>Mr JANSEN Maurice</i>		<i>Plantenziektenkundige Dienst</i>
<i>tel. +31 317 496821</i>	<i>Fax +31 317 421701</i>	<i>Plant Protection Service / Section Entomology</i>
<i>EMail m.g.m.jansen@pd.agro.nl</i>	<i>A DC b ag</i>	<i>P.O. Box 9102</i> <i>NL-6700 HC WAGENINGEN</i>
Web contact:		The Netherlands
<i>Dr JASKIEWICZ Włodzimierz</i>		<i>Katedra i Zakład Biologii i Parazytologii</i>
<i>tel. (00 48) 290 51 53 240 51</i>	<i>Fax (00 48) ??? 289-03</i>	<i>Akademia Medyczna</i>
<i>EMail</i>	<i>D e b p a bg</i>	<i>ul. Radziwiłłowska 11</i> <i>20-080 LUBLIN</i>
Web contact:		Poland
<i>Dr JEANSON Colette</i>		<i>Muséum National d'Histoire naturelle</i>
<i>tel. 00 33 1 60479210</i>	<i>Fax 00 33 1 60465719</i>	<i>Laboratoire d'Ecologie générale</i>
<i>EMail</i>	<i>D e</i>	<i>4, avenue du Petit-Château</i> <i>F-91800 BRUNOY</i>
Web contact:		France
<i>Dr JEDRYCZKOWSKI Wojciech</i>		<i>Museum of Hunting and Horsemanship</i>
<i>tel. 00 48 22 628 42 05</i>	<i>Fax 00 48 22 628 46 99</i>	<i>The Head of the Zoological Division</i>
<i>EMail wjedrycz@wa.onet.pl</i>	<i>D t e b bg</i>	<i>ul. Szwolezerów 9</i> <i>00 464 WARSZAWA</i>
Web contact:		Poland
<i>Dr JEEKEL C.A.W.</i>	<i>Fax</i>	
<i>tel.</i>		
<i>EMail</i>	<i>M(D,C) t bg</i>	<i>Baerdijk 142</i> <i>NL-5062 HV OISTERWIJK</i>
Web contact:		The Netherlands
<i>Dr JOHN KOILRAJA</i>		<i>Madurai Kamaraj University</i>
<i>tel. (00 91) 452 859 116</i>	<i>Fax (00 91) 452 859 139</i>	<i>School of Biological Sciences</i>
<i>EMail koil_99@yahoo.com</i>	<i>D p b c u bs</i>	<i>Department of Animal Behaviour and Physiology</i> <i>MADURAI 625 021</i>
Web contact:		India
<i>Prof. JOHNS Peter M.</i>		<i>Canterbury University</i>
<i>tel.</i>	<i>Fax</i>	<i>Department of Zoology</i>
<i>EMail PMJ@zool.canterbury.ac.nz</i>	<i>M (D) t bg e</i>	<i>PB 4800 CHRISTCHURCH</i>
Web contact:		New Zealand
<i>Mr JONES Richard E.</i>		<i>British Myriapod Group</i>
<i>tel. (00 44) 1 485 541790</i>	<i>Fax</i>	<i>BSM</i>
<i>EMail rej@globalnet.co.uk</i>	<i>M t e</i>	<i>14 Post Office Road, DERSINGHAM</i> <i>KING'S LYNN, Norfolk PE31 6HP</i>
Web contact:		UK
<i>Prof. JORDANA BUTTICAZ Rafael</i>		<i>Universidad de Navarra Facultad de Ciencias</i>
<i>tel. 00 34 948 425600</i>	<i>Fax 00 34 948 425649</i>	<i>Departamento de Zoología y Ecología</i>
<i>EMail rjordana@unav.es</i>	<i>A(M) t e bg</i>	<i>Apartado Correos, 177</i> <i>E-31080 PAMPLONA, Navarra</i>
Web contact:		Spain
<i>Dr KANIA Grzegorz</i>		<i>Katedra i Zakład Biologii i Parazytologii</i>
<i>tel. 00 48 8153 290 51</i>	<i>Fax 00 48 8153 289 03</i>	<i>Wydział Lekarskiego Akademii Medycznej</i>
<i>EMail gakania@panaceum.am.lublin.pl</i>	<i>M (D) pa p</i>	<i>ul Radziwiłłowska, 11</i> <i>PL-20080 LUBLIN</i>
Web contact:		Poland

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Dr KELLNER Rupert</i>	<i>Fax</i>	<i>D t</i>	Leopoldstraße 16b D-95444 BAYREUTH
<i>tel.</i>			Germany
<i>EMail</i> rupert.kellner@uni-bayreuth.de			
Web contact:			
<i>Mr KETTLE Chris</i>			University of Sunderland Ecology Centre
<i>tel.</i> (00 44) ???	<i>Fax</i> (00 44) ???	<i>C o</i>	SRI 3SD SUNDERLAND
<i>EEmail</i> chris.kettle@sunderland.ac.uk			UK
Web contact:			
<i>Dr KHANNA Vinod</i>			Northern Regional Station Zoological Survey of India "Sai Drishti"
<i>tel.</i> (00 91) 0135 756349	<i>Fax</i> (00 91) 0135 758362	<i>C t e</i>	151 Ashok Vihar, Salawala DEHRA DUN 248001
<i>EEmail</i> zsidrdn@up.nic.in			India
Web contact:			
<i>Dr KHATOON Sanjeeda</i>			Pakistan Museum of Natural History Zool. Sci. Div.
<i>tel.</i>	<i>Fax</i>	<i>D C et</i>	Garden Avenue, Shakarparian H-7 PAK-ISLAMABAD
<i>EEmail</i> pmnh@esdtpmnh.sdnpk.undp.org			Pakistan
Web contact:			
<i>Prof. KIME Richard Desmond</i>			Institut Royal des Sciences Naturelles Departement Entomologie
<i>tel.</i> 00 32 2 6274299 or 2 3806330	<i>Fax</i> 00 32 2 6464433 / 2 3806330	<i>D C e t bg</i>	29, rue Vautier B-1000 BRUXELLES
<i>EEmail</i> des.kime@skynet.be			Belgium
Web contact:			
<i>Mr KIRK James J.</i>			
<i>tel.</i>	<i>Fax</i>	<i>D t b g e</i>	1538 SE 71st Avenue PORTLAND, Oregon 97215-2908
<i>EEmail</i> kirkpletho@aol.com			USA
Web contact:			
<i>Dr KÖHLER Heinz-R.</i>			Zoological Institute Department of Cell Biology
<i>tel.</i> +49 7071 2978864	<i>Fax</i> +49 7071 292623	<i>A(D) a u e p</i>	Auf der Morgenstelle 28 D-72076 TÜBINGEN
<i>EEmail</i> heinz-r.koehler@uni-tuebingen.de			Germany
Web contact:			
<i>Dr KONDEVA Emilia Assenova</i>			Bulgarian Academy of Science Institute of Zoology
<i>tel.</i> 00 359 2 988 51 15	<i>Fax</i> 00 359 2 882897	<i>M e</i>	Boul. Tsar Osvoboditel, 1 1000 SOFIA
<i>EEmail</i> zoology@bgcict.acad.bg			Bulgaria
Web contact:			
<i>Dr KORSOS Zoltán</i>			Department of Zoology Hungarian Natural History Museum
<i>tel.</i> (00 36) 1 2677 007	<i>Fax</i> (00 36) 1 3171 669	<i>C D t e</i>	Baross u. 13 H-1088 BUDAPEST
<i>EEmail</i> korosz@zoo.zoo.nhmus.hu			Hungary
Web contact:			
<i>Dr KOS Ivan</i>			Biotechnical Faculty , Department of Biology University of Ljubljana
<i>tel.</i> +386 61 123 33 88	<i>Fax</i> +386 61 273 390	<i>C t e o b g bs</i>	Vecna pot 111 1001 LJUBLJANA
<i>EEmail</i> ivan.kos@uni-lj.si			Slovenia
Web contact:			
<i>Dr KOZULKO George A.</i>			State National Park Belovezhskaya Pushcha
<i>tel.</i> (00 375) 1631 56 3 96	<i>Fax</i> (00 375) 2 12 83	<i>D t e</i>	Kamenjuki, Kamenetz region 225063 BREST District
<i>EEmail</i> box@npbprom.belpak.brest.by			Belarus
Web contact:			
<i>Dr KRAMARZ Paulina</i>			Institute of Environmental Sciences Jagiellonian University
<i>tel.</i> ???	<i>Fax</i> ???	<i>C p</i>	ul. Gronostajowa 3 30-387 Krakow
<i>EEmail</i>			Poland
Web contact:			

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Pr Dr KRAUS Otto</i> tel. 00 49 40 51 66 77 <i>EMail</i>	<i>Fax</i> 00 49 40 4123 3937 <i>DC t f</i>	Zoologisches Institut und Zoologisches Museum Martin-Luther-King-Platz 3 20146 HAMBURG Germany
<i>Dr KRIVOLUTSKY Dmitry A.</i> tel. (00 7) 095 939 47 17 <i>EMail</i> krivol@biogeo.msu.ru Web contact:	<i>Fax</i> (00 7) 095 954 55 34 <i>DC p e</i>	Moscow State University Chair of Biogeography, Faculty of Geography Vorobjevy Gory 119 899 MOSCOW Russia
<i>Mr LEBRETON Bernard</i> tel. +33 2 54724115 <i>EMail</i> blebre0760@aol.com Web contact: http://members.aol.com/socdebiosp/index.htm	<i>Fax</i> <i>A e bg t bs</i>	Le Vau F- 41800 SOUGÉ France
<i>Mr LEE Paul</i> tel. 00 44 1 502 565381 <i>EMail</i> arachne@ukgateway.net Web contact:	<i>Fax</i> 00 44 1 502 530430 <i>CD t e bg</i>	LOWESTOFT 155, Corton Road Suffolk NR32 4PR Great Britain UK
<i>Miss LESAR URBAS Helena</i> tel. (00 386) ??? <i>EMail</i> helena.urbas@uni-lj.si Web contact:	<i>Fax</i> (00 386) ??? <i>C a t</i>	University of Ljubljana Biotechnical Faculty, Department of Biology Vecna Pot 111 61000 LJUBLJANA Slovenia
<i>Dr LESNEWSKA Małgorzata</i> tel. 00 48 61 852 68 98 <i>EMail</i> remiz@main.amu.edu.pl Web contact:	<i>Fax</i> 00 48 61 52 36 15 <i>C t b e bg</i>	Dpt. Zoologie générale Université Adam Mickiewicz ul. Fredry 10 PL-61701 POZNAN Poland
<i>Dr LEWIS John Gordon Elkan</i> tel. (00 44) 0823 432697 <i>EMail</i> johngelewis@netscapeonline.co.uk Web contact:	<i>Fax</i> <i>C t</i>	Manor Mill Farm HALSE TAUNTON Somerset TA4 3AQ England UK
<i>Dr LIM Kil-Young</i> tel. 00 82 652 244-5249 <i>EMail</i> et5230@cein.or.kr Web contact:	<i>Fax</i> 00 82 652 270-8250 <i>D t e</i>	201 Dong 401 Ho Daewoo 2nd Apt Wooa-dong 2ga Chonju-shi Chollabuk-do CHONJU 561-222 South Korea South Korea
<i>Mr LOCK Koen</i> tel. 00 32 9 2643707 <i>EMail</i> koen.lock@rug.ac.be Web contact:	<i>Fax</i> 00 32 9 264???? <i>C</i>	University of Gent Laboratory of Environmental Toxicology & Aquatic J. Plateaustraat 22 B-9000 GENT Belgium
<i>Mlle LORANGER Gladys</i> tel. +33 5 90 93 86 81 <i>EMail</i> Gladys.Loranger@univ.ag.fr Web contact:	<i>Fax</i> +33 5 90 93 86 81 <i>D E</i>	Université Antilles & Guyane, Fac. Sciences exactes & naturelles BP 592 F-97159 POINTE-à-PITRE Cedex (Guadeloupe) France
<i>Dr MAHSBERG Dieter</i> tel. 00 49 931 888 4353 <i>EMail</i> mabsberg@biozentrum.uni-wuerzburg.de Web contact:	<i>Fax</i> 00 49 931 888 4352 <i>AD e b</i>	Biozentrum-Zoologie III Am Hubland D-97074 WÜRZBURG Germany
<i>Dr MAKAROV Slobodan E.</i> tel. 00 381 1186635 <i>EMail</i> slobodan@bf.bio.bg.ac.yu Web contact:	<i>Fax</i> 00 381 1638500 <i>D t e o bs</i>	Institute of Zoology Faculty of Science (Biology) Studentski Trg 16 YU-11000 BELGRADE Yugoslavia

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Dr MAKSIMOVA Svetlana</i> tel. 00 375 17 284 21 92 <i>EMail</i> soilzool@biobel.bas-net.by Web contact:	<i>Fax</i> 00 375 17 284 10 36 <i>D e p b</i>	Institute of Zoology National Academy of Sciences of Belarus Akademicheskaja 27 220072 MINSK Belarus
<i>Mr MATEOS Eduardo</i> tel. (00 34) ??? <i>EMail</i>	<i>Fax</i> (00 34) ??? <i>D D p e</i>	Universidad de Barcelona Facultad de Biología, Dep. Biología Animal Av. Diagonal 645 E-08028 BARCELONA Spain
<i>Mr MAURIES Jean-Paul</i> tel. 00 33 1 40793584 <i>EMail</i> collmill@mnhn.fr Web contact:	<i>Fax</i> 00 33 1 40793863 <i>M(D) t e o b bs</i>	Muséum National d'Histoire Naturelle Laboratoire de Zoologie/Arthropodes 61, rue Buffon F-75231 PARIS Cedex 05 France
<i>Dr MEIDELL Bjarne</i> tel. (00 47) 5558 8280 <i>EMail</i> bjarne.meidell@zmb.uib.no Web contact:	<i>Fax</i> (00 47) 5558 9677 <i>D C t e bg</i>	University of Bergen Zoologisk Museum Museplass, 3 N-5007 BERGEN Norway
<i>Mr MERCURIO Randy</i> tel. <i>EMail</i>	<i>Fax</i> <i>M</i>	7 Kantor Avenue / Dix Hills N. Y. 11746 NEW YORK CITY USA
<i>Dr MESIBOV Robert</i> tel. 00 61 3 6437 1195 <i>EMail</i> mesibov@southcom.com.au Web contact:	<i>Fax</i> <i>C D O t e bg</i>	PO Box 701 PENGUIN Tasmania 7316 Australia
<i>Dr MEYER Erwin</i> tel. 00 43 512 218 5352 <i>EMail</i> erwin.meyer@uibk.ac.at Web contact:	<i>Fax</i> 00 43 512 218 5358 <i>A D t e u p</i>	Universität Innsbruck Institut für Zoologie Technikerstraße, 25 A-6020 INNSBRUCK Austria
<i>Dr MIKHALJOVA E.V.</i> tel. 00 7 4232 311 133 <i>EMail</i> zoology@eastnet.febras.ru Web contact:	<i>Fax</i> 00 7 4232 310-193 <i>D t e</i>	Russian Academy of Sciences Institut of Biology & Soil Science Far Eastern Department Prospekt 100-letiya Vladivostoka 159 690022 VLADIVOSTOK Russia
<i>Prof. MINELLI Alessandro</i> tel. 00 39 049 827 6303 <i>EMail</i> almin@civ.bio.unipd.it Web contact:	<i>Fax</i> 00 39 049 827 6300 <i>M t e bg o bs</i>	Università di Padova Dipartimento di Biologia Via Trieste 75 I-35121 PADOVA Italy
<i>MINISTÈRE de l'Intérieur</i> tel. <i>EMail</i>	<i>Fax</i>	Dépôt légal 1, place des Saussaies F-75008 PARIS France
<i>Miss MIQUEL Maria Carme</i> tel. (00 34) ??? <i>EMail</i>	<i>Fax</i> (00 34) ??? <i>D D p e</i>	Dep. Biología Animal Fac. Biología, Universitat Avenguda Diagonal, 645 E-08028 BARCELONA Spain
<i>MNHN Ecologie Générale</i> tel. +33 1 60479200 <i>EMail</i>	<i>Fax</i> +33 1 60465719 <i>Ecologie</i>	Muséum National d'Histoire Naturelle IEGB, Laboratoire d'Ecologie Générale 4, avenue du Petit Château F-91800 BRUNOY France

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>MNHN Zoologie-Arthropodes</i>	<i>Fax +33 1 40793863</i>	<i>Muséum National d'Histoire Naturelle</i>
<i>tel. +33 1 40793576</i>		<i>61, rue Buffon</i>
<i>EMail</i>		<i>75231 Paris Cedex 05</i>
<i>Web contact:</i>		France
<i>Mr MOCK Andrej</i>		<i>Vychodoslovenské múzeum (East Slovakian Museum)</i>
<i>tel. 00 421 95 62 211 93</i>	<i>Fax 00 421 95 62 286 96</i>	<i>Prirodovedny odbor (Natural History Department)</i>
<i>EMail</i>	<i>D be</i>	<i>Hviezdoslavova 3</i>
<i>Web contact:</i>		<i>SK-040 01 KOSICE</i>
<i>Dr MONGE-NAJERA Julian</i>		Slovaquie
<i>tel. 00 506 253 5323 Ext.5550</i>	<i>Fax 00 506 207 5550</i>	<i>Universidad de Costa Rica</i>
<i>EMail julianm@cariari.ucr.ac.cr</i>	<i>On t bg e</i>	<i>Biologia Tropical</i>
<i>Web contact:</i>		<i>San JOSE 2060</i>
<i>Mr MWABVU Tarombera</i>		Costa Rica
<i>tel.</i>	<i>Fax</i>	<i>Department of Biological Sciences</i>
<i>EMail mwabvu@zimbix.uz.zw</i>	<i>D t</i>	<i>University of Zimbabwe</i>
<i>Web contact:</i>		<i>PO Box MP 167</i>
<i>Dr NEGREA Stefan</i>		<i>MOUNT PLEASANT, HARARE</i>
<i>tel. 00 40 1 650 34 65</i>	<i>Fax 00 40 1 211 38 78</i>	Zimbabwe
<i>EMail sconstantin@pcnet.pcnet.ro</i>	<i>C t e bg bs</i>	<i>Institutul de Speologie "Emile Racovitza"</i>
<i>Web contact:</i>		<i>Str. Frumoasa nr.11</i>
<i>Dr NEVERMANN Lutz</i>		<i>RO-78114 BUCURESTI</i>
<i>tel. +49 6021 76493</i>	<i>Fax</i>	Romania
<i>EMail nevermann@t-online.de</i>	<i>A M p c u</i>	<i>Haupfstrasse 7</i>
<i>Web contact:</i>		<i>D-63814 MAINASCHAFF</i>
<i>Dr NGUYEN DUY - JACQUEMIN Monique</i>		Germany
<i>tel. 00 33 1 40793582</i>	<i>Fax 00 33 1 40793863</i>	<i>CNRS - Muséum National d'Histoire Naturelle</i>
<i>EMail monguyen@mnhn.fr</i>	<i>D Dp t b u bg b</i>	<i>Laboratoire de Zoologie/Arthropodes</i>
<i>Web contact:</i>		<i>61, rue Buffon</i>
<i>ÖNAL Zahide</i>		<i>F-75231 PARIS Cedex 05</i>
<i>tel. 90 222 2260363/2290433</i>	<i>Fax</i>	France
<i>EMail zonal@mail.ogu.edu.tr</i>	<i>C t</i>	<i>Fen-Edebiyat Fak., Biyoloji Bölümü (Doktora)</i>
<i>Web contact:</i>		<i>Osmangazi Univ.</i>
<i>Dr ORSZAGH Ivan</i>		<i>Meselik Kampüsü</i>
<i>tel.</i>	<i>Fax</i>	<i>26480 ESKISEHIR</i>
<i>EMail orszaghova@fns.uniba.sk</i>	<i>???</i>	Turkey
<i>Web contact:</i>		
<i>OUDARD Jacques</i>		<i>Comenius University</i>
<i>tel. 00 33 1 48293897</i>	<i>Fax</i>	<i>Department of Zoology</i>
<i>EMail</i>		<i>Mlynska dolina B-1</i>
<i>Web contact:</i>		<i>84215</i>
<i>OZANOVÁ Jana</i>		Slovakia
<i>tel. 00 420 ???</i>	<i>Fax 00 420 68 5225 737</i>	<i>78, avenue Jean Jaurès</i>
<i>EMail ozanova@prfnw.upol.cz</i>	<i>A (M)</i>	<i>F-93800 EPINAY-sur-SEINE</i>
<i>Web contact:</i>		France
<i>PARQUET du Procureur</i>		<i>Palacky University</i>
<i>tel. +33 1 43291255</i>	<i>Fax</i>	<i>Faculty of Natural Sciences Department of Ecology</i>
<i>EMail</i>	<i>D e t</i>	<i>26, Svobody</i>
<i>Web contact:</i>		<i>77146 OLOMOUC</i>
<i>Dépôt légal des publications</i>		Czech Republic
<i>4, Boulevard du palais</i>		
<i>F-75001 PARIS</i>		France
<i>Web contact:</i>		

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Dr. PASS Günther</i> tel. +43 1 31336 1348 EMail guenther.pass@univie.ac.at	<i>Fax</i> +43 1 31336 700	<i>A (M) ap</i>	Institut für Zoologie Universität Wien Althanstraße, 14 A-1090 WIEN
Web contact:			Austria
<i>PEDOFAUNA Secrétariat</i> tel.	<i>Fax</i>		AISSZ C/o Dr. G. WAUTHY Institut Royal des Sciences de Belgique Rue Vautier, 29 B-1040 BRUXELLES
EMail		<i>A e</i>	Belgium
Web contact:			
<i>Dr. PEDROLI-CHRISTEN Ariane</i> tel. +41 32 72456 19 EMail	<i>Fax</i>	<i>D t bg e</i>	Orée 5 CH-2000 NEUCHATEL
Web contact:			Switzerland
<i>Dr PEITSALMI Maija</i> tel.	<i>Fax</i>		Leveemäki, 19
EMail		<i>D e o</i>	FIN-13430 HÄMEENLINNA
Web contact:			Finland
<i>Dr PENTEADO Carlos Henrique Silva</i> tel. +55 019 534 0122 EMail cea@rc.unesp.br	<i>Fax</i> +55 019 534 0122	<i>D e b p a</i>	Centro de estudos Ambientais - CEA UNESP Campus de Rio Claro CP 178 Avenida 24 A 1515 - Campus Bela Vista BR- RIO CLARO, São Paulo 13506-900
Web contact:			Brazil
<i>Dr PEREIRA Luis Alberto</i> tel. 00 54 221 484 4112 EMail myriapo@infovia.com.ar	<i>Fax</i> 00 54 221 425 7527		Facultad de Ciencias naturales y Museo Paseo del Bosque s/n RA-1900 LA PLATA
Web contact:		<i>C t e</i>	Argentina
<i>Dr PEREZ ASSO Antonio R.</i> tel. (787) 259-2411 EMail hparaiso@cariibe.net	<i>Fax</i>		P.O. Box 846 Coto Laurel PUERTO RICO 00780
Web contact:		<i>D t</i>	Puerto Rico
<i>Dr. PIEPER Harald</i> tel.	<i>Fax</i>		Zoologisches Museum
EMail		<i>D t bg</i>	Hegewischstraße 3 D-24105 KIEL
Web contact:			Germany
<i>Mr PIERRARD Gaston</i> tel.	<i>Fax</i> +32 81 622312		Zoologie générale et appliquée Faculté des Sciences Agronomiques
EMail pierrard.g@fsagx.ac.be		<i>D t b ag</i>	B-5030 GEMBLOUX
Web contact:			Belgium
<i>Mr POTOČNIK Hubert</i> tel. (00 386) ??? EMail hubert.potocnik@uni-lj.si	<i>Fax</i> (00 386) ???	<i>C e b</i>	University of Ljubljana Dept Biology, Biotechnical Faculty Vecna Pot 111 61000 LJUBLJANA
Web contact:			Slovenia
<i>PREMIER MINISTRE Dépot légal</i> tel. +33 1 42758689 EMail	<i>Fax</i>		Dépôt des publications Hôtel de Clermont 69, rue de Varenne F-75700 PARIS
Web contact:			France
<i>Dr PRUNESCU Carol Constantin</i> tel. EMail prunescu@biochim.ro	<i>Fax</i> 00 40 401 3238615	<i>C a u t</i>	Institut de Biologie de l'Académie Roumaine PO Box 56-53 Spl. Independentei 296 sector 6 RO-77748 BUCURESTI
Web contact:			Romania

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Mme PRUNESCU Paula</i>	<i>Fax 00 40 401 3238615</i>	<i>Institut de Biologie de l'Académie Roumaine PO Box 56-53</i>
<i>tel.</i>		<i>Spl. Independentei 296 sector 6 RO-77748 BUCURESTI</i>
<i>EMail</i>	<i>prunescu@biochim.ro</i>	<i>Romania</i>
<i>Web contact:</i>		
<i>QIRJO Mihallaq</i>		<i>Université de Tirana</i>
<i>tel. 3554225454</i>	<i>Fax 3554227048</i>	<i>Faculté des Sciences naturelles, Zoologie</i>
<i>EMail</i>	<i>(M) D t e</i>	<i>TIRANA</i>
<i>Web contact:</i>		<i>Albania</i>
<i>Dr RANTALA Maija</i>		<i>Mustanlahdenkatu 26 B 33</i>
<i>tel.</i>	<i>Fax</i>	
<i>EMail</i>	<i>D e o</i>	<i>FIN-33210 TAMPERE</i>
<i>Web contact:</i>		<i>Finland</i>
<i>Dr RAVEN Robert J.</i>		<i>Curator (Chelicerata)</i>
<i>tel.</i>	<i>Fax</i>	<i>Queensland Museum</i>
<i>EMail</i>	<i>A t</i>	<i>PO Box 300</i>
<i>Web contact:</i>		<i>AUS-4101 SOUTH BRISBANE Q.</i>
<i>Dr READ Helen J.</i>		<i>2, Egypt Wood Cottages</i>
<i>tel. 00 44 01753 645791</i>	<i>Fax 00 44 01753 646699</i>	
<i>EMail</i>	<i>H.J.Read@btinternet.com</i>	<i>Egypt Lane</i>
<i>Web contact:</i>		<i>FARNHAM COMMON Bucks SL2 3LE</i>
		<i>UK</i>
<i>Dr REEVES Will</i>		<i>Clemson University</i>
<i>tel. ???</i>	<i>Fax ???</i>	<i>Deparment of Entomology</i>
<i>EMail</i>	<i>wreeves@clemson.edu</i>	<i>114 Long Hall</i>
<i>Web contact:</i>		<i>CLEMSON SC 29634</i>
		<i>USA</i>
<i>Mr REIP Hans</i>		
<i>tel. 00 49 3641 421976</i>	<i>Fax</i>	
<i>EMail</i>	<i>Hans.Reip@rz.uni-jena.de</i>	<i>D C</i>
<i>Web contact:</i>		<i>Leipziger Str. 8 07743 JENA</i>
		<i>Germany</i>
<i>Mr REMY Sylvain</i>		
<i>tel. ??</i>	<i>Fax ??</i>	
<i>EMail</i>	<i>???</i>	<i>C</i>
<i>Web contact:</i>		<i>46, avenue de la Galine F-34170 CASTELNAU-LE-LEZ</i>
		<i>France</i>
<i>Mr REVault Pascal</i>		
<i>tel. +33 1 46365380</i>	<i>Fax +33 1 40038870</i>	
<i>EMail</i>	<i>C b</i>	<i>63, rue des Rigoles F-75020 PARIS</i>
<i>Web contact:</i>		<i>France</i>
<i>Dr REVEILLET Pierre</i>		
<i>tel. +33 4 75 43 06 53</i>	<i>Fax +33 4 75 43 06 53</i>	
<i>EMail</i>	<i>A S t bg bs</i>	<i>4, rue Saunière F-26000 VALENCE</i>
<i>Web contact:</i>		<i>France</i>
<i>Dr RIBAROV Georgi</i>		<i>z.k. Meden rudnik</i>
<i>tel. 00 359 56 55 03 83</i>	<i>Fax</i>	
<i>EMail</i>	<i>C t</i>	<i>bl. 409, vh.2, ap. 8 8001 BOURGAS</i>
<i>Web contact:</i>		<i>Bulgaria</i>
<i>RICHARDS J. Paul</i>		<i>Biological Records Centre</i>
<i>tel. +44 114 2768588</i>	<i>Fax +44 114 2750957</i>	<i>Sheffield City Museum</i>
<i>EMail</i>	<i>derek@Sheffmusmag.demon.co.uk</i>	<i>Weston Park SHEFFIELD S10 2TP</i>
<i>Web contact:</i>		<i>UK</i>

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Dr ROBSON Elaine</i> tel. +44 118 9 875123 <i>EMail</i> E.A.Robson@reading.ac.uk Web contact:	<i>Fax</i> +44 118 9 310180	School of Animal & Microbial Sciences University of Reading PO Box 228 READING RG6 6AJ (Great Britain) UK
<i>Dr ROSENBERG Jörg</i> tel. 00 49 2238 42590 <i>EMail</i> joerg.rosenberg@ruhr-uni-bochum.de Web contact:	<i>Fax</i> 00 49 211 311 3085 <i>M a u p</i>	Ruhr-Universität Bochum Lehrstuhl für Tierphysiologie Postfach 10 21 48 D-44780 BOCHUM Germany
<i>Dr RUHBERG Hilke</i> tel. 00 49 40 42838 5644 <i>EMail</i> Ruhberg@zoologie.uni-hamburg.de Web contact:	<i>Fax</i> 00 49 40 42838 3937 <i>O n t b e o b g</i>	Zoologisches Institut und Zoologisches Museum Universität Hamburg Martin-Luther-King Platz, 3 D-20 146 HAMBURG Germany
<i>Dr SAHLI François</i> tel. <i>EMail</i>	<i>Fax</i>	37, promenade Robert Schuman F-06190 ROQUEBRUNE-CAP MARTIN France
<i>Dr SANTIAGO-BLAY Jorge A.</i> tel. 773 834-3387 <i>EMail</i> jsantiag@midway.uchicago.edu Web contact:	<i>Fax</i> 773 702-2284 <i>D a e</i>	University of Chicago, Division Biological Sciences Biological Sciences Learning Center #328 92Y East, 57th Street CHICAGO, Illinois 60637 USA
<i>Dr SANTIBÁÑEZ del OLMO Francisco Javier</i> tel. +91 4492383 <i>EMail</i>	<i>Fax</i>	Universidad Complutense, Catedra de Entomología Fac. Ciencias Biológicas <i>C t e</i> E-28040 MADRID Spain
<i>Dr SCHELLER Ulf</i> tel. 00 46 510 93055 <i>EMail</i> ulf.scheller@telia.com Web contact:	<i>Fax</i>	Häggeboholm Häggesled S-53194 JÄRPÅS Sweden
<i>Pr Dr SCHEU Stephan</i> tel. 00 49 6151 16 3006 <i>EMail</i> scheu@bio.t4-darmstadt.de Web contact:	<i>Fax</i> 00 49 6151 16 6111 <i>D e</i>	Technische Universität Darmstadt Institut für Zoologie Schnittspahnstr. 3 D-64287 DARMSTADT Germany
<i>Dr SCHILEYKO Arkady</i> tel. (00 7) 095 292 5796 <i>EMail</i> schileyko@5.zoomus.bio.msu.ru Web contact:	<i>Fax</i> (00 7) 095 203 2717 <i>C t</i>	Musée Zoologique Université d'Etat Lomonosov Bolshaja Nikitskaja Str. 6 103 009 MOSCOU Russia
<i>Dr SCHMITT Günther M.R.</i> tel. 00 49 35202 50203 <i>EMail</i> baum.schmitt@t-online.de Web contact:	<i>Fax</i> 00 49 3731 39 30 12	Am Sachsenhof 2B D-01738 KLINGENBERG Germany
<i>Pr Dr SEIFERT Gerhard</i> tel. <i>EMail</i>	<i>Fax</i>	Tannenweg 17 D-35 305 GRÜNBERG-QUECKBORN Germany
<i>Dr SERRA Antoni</i> tel. +34 3 4021444 <i>EMail</i> toni@porthos.bio.ub.es Web contact:	<i>Fax</i> +34 3 410887 <i>C t e a b g b s</i>	Dept. Biologia Animal (Invertebrats) Fac. Biologia, Universitat Barcelona Av. Diagonal 645 E-08028 BARCELONA Spain

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Dr SHEAR William A.</i>	<i>tel. +804 223 6172</i>	<i>Fax +804 223 6374</i>	<i>Hampden-Sydney College Department of Biology</i>
<i>EMail bills@tiger.hsc.edu</i>		<i>D t b bg f</i>	<i>HAMPDEN-SYDNEY, Virginia 23 943 USA</i>
Web contact:			
<i>Dr SHELLEY Rowland M.</i>	<i>tel. 00 1 919 733 7450 ext. 756</i>	<i>Fax 00 1 919 715 2294</i>	<i>North Carolina State Museum of Natural Sciences Research Lab</i>
<i>EMail Rowland.Shelley@ncmail.net</i>		<i>D C t bg</i>	<i>4301 Reedy Creek Rd. RALEIGH NC 27607 USA</i>
Web contact:			
<i>Dr SIERWALD Petra</i>	<i>tel. 00 1 312922-9410</i>	<i>Fax 00 1 312663-5397</i>	<i>Field Museum of Natural History</i>
<i>EMail psierwald@fmnh.org</i>		<i>A t</i>	<i>Roosevelt Rd at Lake Shore Dr CHICAGO IL 60605-2496 USA</i>
Web contact:			
<i>Dr SILVESTRI Edward T.</i>	<i>tel. 00 1 716 893 4593</i>	<i>Fax</i>	<i>M t</i>
<i>EMail</i>			<i>222, Mc Naughton Avenue BUFFALO, CHEEKWAGA, NY 14225 USA</i>
Web contact:			
<i>Dr SPELDA Jörg</i>	<i>tel. 00 49 711 323599</i>	<i>Fax</i>	
<i>EMail spelda@t-online.de</i>		<i>M t e bg</i>	<i>Asangstraße 49 D-70329 STUTTGART Germany</i>
Web contact:			
<i>Dr SPIRIDINOV Sergei</i>	<i>tel. ???</i>	<i>Fax ???</i>	<i>Institute of Parasitology Russian Academy of Sciences</i>
<i>EMail sergeispiridinov@hotmail.com</i>		<i>D pa</i>	<i>Leninskii Prospekt, 33 MOSCOW 117071 Russia</i>
Web contact:			
<i>Dr STAGL Verena</i>	<i>tel. 00 43 1 52177 323</i>	<i>Fax 00 43 1 52177 327</i>	<i>Naturhistorisches Museum 3. Zoologische Abt. (Wirbellose)</i>
<i>EMail verena.stagl@nhm-wien.ac.at</i>		<i>A t</i>	<i>Burgring 7 - Postfach 417 A-1014 WIEN Austria</i>
Web contact:			
<i>Mr STASIOV Slavomir</i>	<i>tel. 00 421 855 532 0313</i>	<i>Fax</i>	<i>Faculty of Ecology and Environmental Sci. Technical University</i>
<i>EMail stasiov@vsld.tuzvo.sk</i>		<i>M e</i>	<i>Masarykova 24 960 53 ZVOLEN Slovakia</i>
Web contact:			
<i>Dr STAVROPOULOS Giorgios</i>	<i>tel. 8314485</i>	<i>Fax</i>	<i>N VOTSI 37</i>
<i>EMail</i>		<i>C t</i>	<i>104 45 ATHENS Greece</i>
Web contact:			
<i>Mr STOEV Pavel</i>	<i>tel. 00 359 68 45 45</i>	<i>Fax</i>	<i>National Museum of Natural History</i>
<i>EMail pavelsto@nettaxi.com</i>		<i>C D t e</i>	<i>Bld. Tzar Osvoboditel 1 1000 SOFIA Bulgaria</i>
Web contact:			
<i>Dr STRIGANOVA Bella R.</i>	<i>tel. +7 095 958 1449</i>	<i>Fax +7 095 952 2592</i>	<i>Institute of Ecology & Evolution Russian Academy of Sciences</i>
<i>EMail</i>		<i>D e p</i>	<i>Leninskiy prospekt 33 MOSCOW 117071 Russia</i>
Web contact:			
<i>Dr STRINATI Pierre</i>	<i>tel.</i>	<i>Fax</i>	<i>35, Chemin du Pré Langard CH-1223 COLOGNY Switzerland</i>
<i>EMail</i>		<i>A M bs</i>	
Web contact:			

ANNUAIRE MONDIAL / WORLD DIRECTORY

Prof. SUMMERS Gerald

tel. 314-882-4369

Fax 314-884-5020

University of Missouri

Division of Biological Sciences

EMail

C t e bg

COLUMBIA Missouri 65201

USA

Web contact:

Dr SUSR Vladimir

tel. 00 420 38 777 5761

Fax 00 420 38 5300133

Institut de Biologie des Sols

Académie des Sciences

Ná Sadkach , 7

37005 CESKE BUDEJOVICE

Czech Republic

EMail sustr@upb.cas.cz

D e p

Web contact:

Dr TABACARU Ionel

tel. +40 1 6503465

Fax +40 12 11 38 74

Institutul de Speologie "Emil Racovitza"

Str. Frumoasa Nr 11

RO-78114 BUCURESTI 12

Romania

EMail

DS t o b g b s p

Web contact:

Dr TADLER Andreas

tel. ??

Fax ??

Institut f. Zoologie & Limnologie

Leopold-Franzens-Universität Innsbruck

Technikerstrasse 25

A-6020 INNSBRUCK

EMail Andreas.Tadler@uibk.ac.at

D b t

Web contact:

Dr TAIT Noël

tel. (00 61) 2 850 8165

Fax (00 61) 2 850 8245

Macquarie University

School of Biological Sciences

EMail ntait@rna.bio.mq.edu.au

On t u a b

New South Wales 2109

SYDNEY

Web contact:

Australia

Dr TAJOVSKY Karel

tel. 00 420 38 5300134

Fax 00 420 38 5300133

Institute of Soil Biology

Academy of Sciences

EMail tajov@upb.cas.cz

D C e b bg

Na Sádkach 7

37005 CESKE BUDEJOVICE

Web contact:

Czech Republic

Dr TAKANO Mitsuo

tel. +045 (301) 9810

Fax

Tsurumi Girl's Senior High School

EMail

(M) D t

Tsurumi 2-2-1

YOKOHAMA, Kanagawa 230

Web contact:

Japan

Dr TANABE Tsutomu

tel. 00 81 88 668 3636

Fax 00 81 88 668 7197

Tokushima Prefectural Museum

Bunka-no-mori Park

EMail tanabe@staff.comet.go.jp

D e t

Hachiman-cho

TOKUSHIMA 770-8070

Web contact:

Japan

Dr THALER Konrad

tel. 00 43 512 507 6140

Fax 00 43 512 507 2930

Universität Innsbruck

Institut für Zoologie

EMail konrad.thaler@uibk.ac.at

A(D) e t

Technikerstraße 25

A-6020 INNSBRUCK

Web contact:

Austria

Dr TRACZ Henryk

tel. 00 48 849 81 53

Fax

Katedra Ochrony Lasu i Ekologii

EMail les_kolie@delta.sggw.waw.pl

D C e p b

SGGW-AR ul. Rakowiecka 26/30

PL-02528 WARSZAWA

Web contact:

Poland

Dr TSURUSAKI Nobuo

tel. +81 857 31 5110

Fax +81 857 31 5110

Faculty of Education

Department of Biology

EMail ntsuru@fed.tottori-u.ac.jp

Tottori University

TOTTORI 680-0945

Web contact:

Japan

Mr TUF Ivan H.

tel. 00 420 68 5222 451

Fax 00 420 68 5225 737

Palacky University Faculty of Natural Sciences

Department of Ecology

EMail tuf@prfhw.upol.cz

C e t

26, Svobody

77146 OLOMOUC

Web contact:

Czech Republic

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>Dr VAN DER LANDE Virginia</i> tel. (00 44) ??? <i>EMail</i> : virginia.van-der-lande@nottingham.ac.uk Web contact:	<i>Fax</i> (00 44) ??? <i>On t</i>	Department of Zoology University of Nottingham University Park NOTTINGHAM NG7 2RD (Great Britain) UK
<i>Mr VANDER MERWE Marius</i> tel. 00 1 ??? <i>EMail</i> : vdmerwe@fmnh.org Web contact:	<i>Fax</i> 00 1 ??? <i>D</i>	Field Museum of Natural History Roosevelt Road at Lake Shore Drive CHICAGO IL 60605-2496 USA
<i>Mr VANDEN SPIEGEL Didier</i> tel. 00 32 2 769 5411 <i>EMail</i> : spiegel@africamuseum.be Web contact:	<i>Fax</i> 00 32 2 769 5695 <i>D t b e</i>	Invertebrate section Royal Museum for Central Africa Muséum Royal de l'Afrique Centrale B-3080 TERVUREN Belgium
<i>Dr VOIGTLÄNDER Karin</i> tel. (00 49) 35 81 406542 <i>EMail</i>	<i>Fax</i> (00 49) 35 81 401742 <i>D C t e</i>	Staatliches Museum für Naturkunde Görlitz PSF 4 300 154 Am Museum 1 D-02806 GÖRLITZ Germany
<i>Dr WALKER Muriel</i> tel. +44 11 62523342 <i>EMail</i> : mhw1@leicester.ac.uk Web contact:	<i>Fax</i> +44 11 62523330 <i>On o</i>	University of Leicester Zoological Dept., School of Biological Sciences University Road LEICESTER LE1 7RH (England) UK
<i>Mr WALLS Jerry G.</i> tel. (609) 394-1038 <i>EMail</i>	<i>Fax</i>	657 Second Street TRENTON NJ0 861 (Great Britain) UK
<i>Dr WANG Daqing</i> tel. (804) 489 4265 <i>EMail</i> : wang_d@cs.odu.edu Web contact:	<i>Fax</i> <i>DC t bg bs</i>	Apt. 271 A 5508 Monroe Pl. NORFOLK, Virginia 23508 USA
<i>Dr WEYDA Frantisek</i> tel. +420 38 777 5257 <i>EMail</i> : weyda@entu.cas.cz Web contact:	<i>Fax</i> +420 38 43625 <i>A u a</i>	Czech. Academy of Sciences Institute of Entomology Branisovská 31 37005 CESKE BUDEJOVICE Czech Republic
<i>Dr WIRKNER Christian</i> tel. (00 43) 1 331 36 1348 <i>EMail</i> : a9406571@unet.univie.ac.at Web contact:	<i>Fax</i> (00 43) 1 313 36 778 <i>C b a t</i>	Universität Wien, Institut für Zoologie Abteilung für Evolutionbiologie Althanstrasse 14 A-1090 WIEN Austria
<i>Dr WÜRMLI Marcus</i> tel. 00 49 8158 3552 <i>EMail</i> : wuermli@dolphin.am Web contact:	<i>Fax</i> 00 49 8158 3552 <i>C t b e p bg</i>	Bräuhaustrasse 23 D-82327 TUTZING Germany
<i>Dr WYTWER Jolanta</i> tel. 00 48 22 629 32 21 <i>EMail</i> : jolawyt@robal.miiz.waw.pl Web contact:	<i>Fax</i> 00 48 22 629 63 02 <i>C D t e b bg</i>	Museum and Institute of Zoology PAS Wilcza 64 PL-00679 WARSZAWA Poland
<i>Pr Dr XYLANDER Willi E.R.</i> tel. +49 3581 4789 12 <i>EMail</i> : naturmuseum.gr.Dr.Xylander@t-online.de Web contact:	<i>Fax</i> +49 3581 401742 <i>M p c u pa</i>	Staatliches Museum für Naturkunde Postfach 300 154 D-02806 GÖRLITZ Germany

ANNUAIRE MONDIAL / WORLD DIRECTORY

<i>YEARBOOK of International Organizations</i>	Yearbook of International Organizations
--	---

tel. (00 32) 2 640 18 08	Fax (00 32) 2 643 61 99
--------------------------	-------------------------

EMail yearbook@uia.be	Rue Washington 40
-----------------------	-------------------

Web contact:	B-1050 BRUXELLES
--------------	------------------

Belgium

Dr ZAPPAROLI Marzio	Dipt° di Protezione delle Piante
---------------------	----------------------------------

tel. 00 39 761 357472	Università della Tuscia
-----------------------	-------------------------

EMail zapparol@unitus.it / marzzap@tin.it	Via S. Camillo de Lellis
---	--------------------------

C t b g e

I-01100 VITERBO

Web contact:	Italy
--------------	-------

Prof. ZHANG Chong Zhou	Institute of Zoology
------------------------	----------------------

tel.	Academia Sinica
------	-----------------

EMail	M t b	7 Zhongguancun Lu
-------	-------	-------------------

BEIJING (=PEKING)

Web contact:	China
--------------	-------

Dr ZULKA Klaus Peter	Institut f. Zoologie
----------------------	----------------------

tel. 00 43 1 31336 1393	Universität Wien
-------------------------	------------------

EMail klaus.peter.zulka@univie.ac.at	A l h a n s t r a s s e 1 4
--------------------------------------	-----------------------------

A C e

A-1090 WIEN

Web contact:	Austria
--------------	---------

**ANNOUNCEMENTS ANNONCES ANZEIGE
WANTED ON RECHERCHE GESUCHT**

ABROUS-KHERBOUCHE <i>Ouidja</i>	Tous documents sur Myriapodes d'Afrique du Nord, essentiellement d'Algérie.
ADIS <i>Joachim</i>	Millipedes from European hothouses for ecological experiments.
BARBER <i>Anthony D.</i>	Chilopoda & Diplopoda from Channel islands & Bretagne - Normandie (France)
BERG <i>Matty</i>	Contact hoped with myriapodologists recording in Germany along dutch border, or myriapods which has broad overview on german species.
BERG <i>Norman</i>	Any Chilopods for study in phylogeny.
BERON <i>Petar</i>	Looking person to study my world collection of Scutigeromorpha.
BOURDANNE KADEBE <i>Daniel</i>	Tout document sur les Diplopodes d'Afrique Centrale et de l'Ouest... et sur la distribution des diplopodes en Amérique du Sud.
BUENO VILLEGAS <i>Julian</i>	I would like to receive specimens and papers concerning Sphaeriodesmus, because I am doing a research about the phylogeny of this genus. Thank you very much.
CHAGAS JUNIOR <i>Amazonas</i>	I would like to get informations about the type specimens of the subfamily Scolopocryptopinae
DIGIOVANNI <i>Massimiliano</i>	Diplopoda from Italy (material & any information).
DUPRE <i>Gérard</i>	Spécimens de Spirobolida, Spirostreptida, Scolopendromorpha pour élevage.
FLOREZ DAZA <i>Eduardo</i>	Papers with myriapod species for Colombia registers.
GEOFFROY <i>Jean-Jacques</i>	Diplopoda et Chilopoda de France, identifiés ou non, avec localités précises, pour base de données
GERDEMAN <i>Beverly S.</i>	Fauna Gallica Diplopoda (& Chilopoda) Mites found on myriapods, or in alcohol preserving myriapods in collections. Please indicate reference of host, collecting data, institution's name and address.
GRUBER <i>Jurgen</i>	reprints of several papers by C. Attems are still available (free or exchange).
HAGINO <i>Yasunori</i>	Paupropoda, especially European and North American
HOPKIN <i>Steve P.</i>	Informations & contact on the web site : http://www.ams.rdg.ac.uk/zoology/hopkin
HORNUNG <i>Erzsebet</i>	Any literature on the ecology of diplopods.
JEEKEL <i>C.A.W.</i>	Colleagues are requested to mention any error or omission they may have found in the Nomenclator generum et familiarum Diplopodorum in order that these can be published in a forthcoming erratum. Please send letters to CAW Jeekel, Baerdijk 142, 5062 HV Oisterwijk
KANIA <i>Grzegorz</i>	Large living Diplopoda; behavioural defense reactions in diplopods.
KHANNA <i>Vinod</i>	Any material (Scolopendrid) for identification. Requested: Literature on the earlier workers, if available for distribution.

**ANNOUNCES ANNONCES ANZEIGE
WANTED ON RECHERCHE GESUCHT**

KIME		Distributional data wanted on any European myriapods. Atlases for Diplopoda nearing completion.
	<i>Richard Desmond</i>	For many species the information is very patchy and the distributional limits are uncertain.
KONDEVA		Reprints on the flat-backed millipedes (Polydesmidae) on the territory of the Balkan Peninsula.
	<i>Emilia Assenova</i>	
MAURIES		Diplopoda from Guianas. Papers of Takakuwa (purchase or exchange).
	<i>Jean-Paul</i>	
MEIDELL		Polydesmids from the Holarctic region.
	<i>Bjarne</i>	
MOCK		About the family Attemsiidae (Diplopoda, Chordeumatida) - taxonomy, distribution, ecology, ontogenesis.
	<i>Andrej</i>	
MONGE-NAJERA		Onychophoran specimens for the UCR collection. News and litterature for Onychophora Newsletter.
	<i>Julian</i>	Visit the Onychophora Page on http://www.ots.duke.edu
NEGREA		Toutes informations et publications concernant les Chilopodes du Proche-Orient.
	<i>Stefan</i>	
NGUYEN DUY - JACQUEMIN		Penicillata of the family Synxenidae (adults with 17 leg pairs): from South America, South Africa and Australia.
	<i>Monique</i>	
PEREIRA		Schendylidae néotropicaux.
	<i>Luis Alberto</i>	
REIP		Informations dealing with millipedes of the Seychelles.
	<i>Hans</i>	
RICHARDS		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.
	<i>J. Paul</i>	
RUHBERG		I look for M.E.L. Bouvier : Monographie des Onychophores. Tome II: 1905 and Tome V: 1907.
	<i>Hilke</i>	
SCHILEYKO		Scolopendromorpha & Geophilomorpha from any regions of the globe (especially SE Asia).
	<i>Arkady</i>	
SHEAR		Chordeumatid millipedes from anywhere in the world but especially the Tropics /- Fossil myriapods.
	<i>William A.</i>	
STOEV		Looking for any identified/unidentified material of world Scutigeromorpha, and data about the distribution of Scutigeromorpha.
	<i>Pavel</i>	
TAJOVSKY		Informations and literature - millipedes of the Near East (esp. Israel).
	<i>Karel</i>	
TUF		Living specimens of Geophilomorpha for chromosome studies.
	<i>Ivan H.</i>	
VANDENSPIEGEL		Wanted any pill millipede Sphaerothriida (especially from Madagascar).
	<i>Didier</i>	
WEYDA		Interest for Onychophora increasing, I have videotapes on some of them. Looking for material for ultrastructural studies.
	<i>Frantisek</i>	
ZAPPAROLI		Centipeds from the Near East.
	<i>Marzio</i>	

