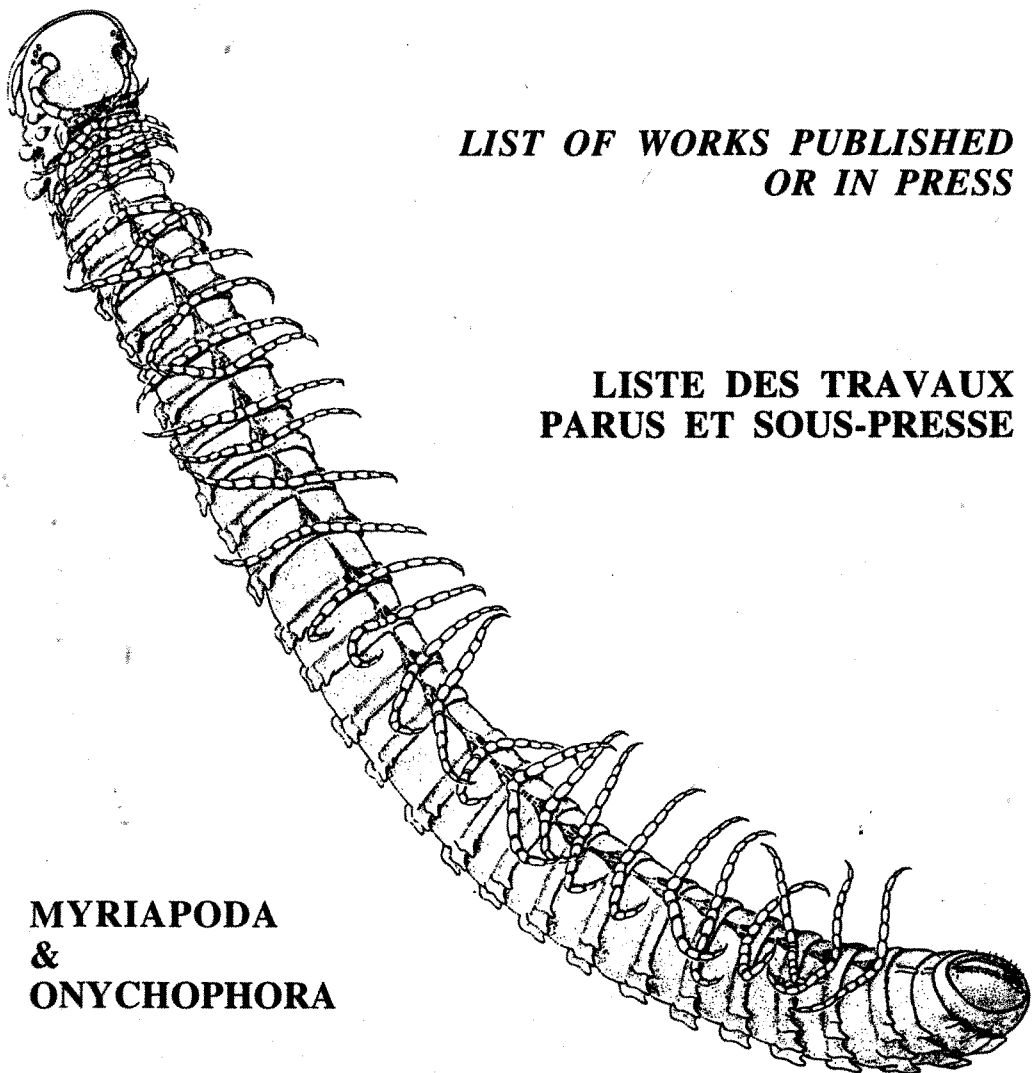


N° 30 - 1997

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



### ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES *WORLD DIRECTORY OF THE MYRIAPODOLOGISTS*

PUBLICATION ET LISTES REPERTORIEES DANS LA BASE PASCAL DE  
L'INSTITUT D'INFORMATION SCIENTIFIQUE ET TECHNIQUE (INIST CNRS)

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

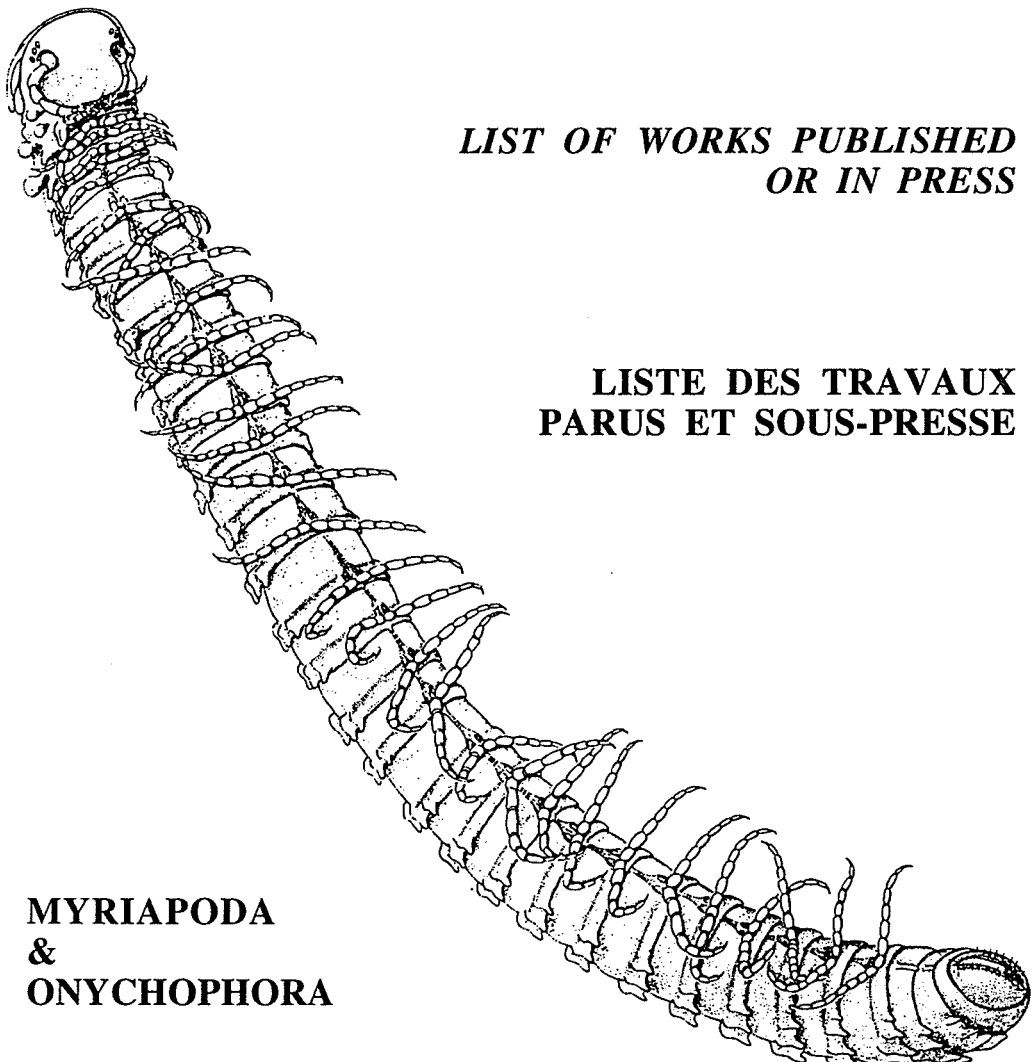
1997

N° 30 - 1997

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



**ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES  
WORLD DIRECTORY OF THE MYRIAPODOLOGISTS**

PUBLICATION ET LISTES REPERTORIEES DANS LA BASE PASCAL DE  
L'INSTITUT D'INFORMATION SCIENTIFIQUE ET TECHNIQUE (INIST CNRS)

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

1997



## SOMMAIRE / CONTENTS / ZUSAMMENFASSUNG

	Pages / Pages / Seite
Avant-propos / Foreword -----	1
Contact the permanent Secretariat by E-MAIL & FAX -----	2
A propos du Centre International de Myriapodologie -----	3
About the Centre International de Myriapodologie -----	4
Financial contributions -----	5
Bilan financier 1996 / Financial balance 1996 -----	6
Yoshiteru Murakami (1925-1997) -----	7
11th International Congress / Myriapodologica -----	9
Millepattia -----	10
Onychophora newsletter n°6 -----	11
Biology of the springtails -----	12
The Bulletin of the British Myriapod Group n° 13 -----	13
Your bibliography for the CIM bibliographic list -----	14
 Sujets actuellement abordés ou en projet <i>Matters being dealt or scheduled</i> Laufende oder in Vorbereitung befindliche Vorhaben -----	15
 Tableau analytique sommaire des travaux parus et sous presse en 1996 <i>Analytical summarized table of the works published or in press in 1996</i> Analytische Inhaltverzeichnis der Erschienenen und im druck befindliche arbeiten des Jahres 1996 -----	22
 Liste des travaux parus et sous presse en 1996 <i>List of works published or in press in 1996</i> Liste der Erschienenen und im druck befindliche Arbeiten des Jahres 1996 -----	25
 Annuaire mondial des myriapodologistes <i>Directory of the myriapodologists</i> Jahrbuch der Myriapodologen -----	37
 Annonces - Announcements - Anzeige On recherche - Wanted - Gesucht -----	49

Cover: « haplopodous » juvenile of *Glyphiulus zorzini*, an unpublished Chinese cambalid millipede.  
(Drawing by Jacques Rebière)

L'équipe de rédaction a conçu et réalisé ce bulletin grâce à la collaboration des 97 collègues qui ont répondu cette année à notre questionnaire. Merci à tous de votre participation. *The editorial team have conceived and realized the present bulletin with the participation of 97 colleagues who answered the questionnaire.*

Thank you very much, all of you



# **Avant-propos / Foreword**

This 30th issue of the **Bulletin du Centre International de Myriapodologie** will be an occasion to remind and precise some functioning patterns of our international centre, dealing with registration, answering the questionnaire, correct writing for the bibliography, financial contribution... (see different following pages).

The present bulletin is the result of the work realized by the permanent secretariat during 1996-1997, in collaboration with colleagues that have send informations and answered the questionnaire. We have received this year 97 replies to the questionnaire. This represents only 46% of the active population of the CIM. It shows also a decrease in the number of answers compared to previous years: 106 in 1996, 103 in 1995, 103 in 1994 and 107 in 1993. Is it due to a decreasing activity or interest from the international community of myriapodologists and onychophorologists or to a direct decrease of the number of the members of the tribe ?

In 1997, the CIM file is composed of 213 members. Three new members have been registered, from Belgium, Germany and India. In the other side, 13 members have been cancelled from the file: one after decease, two after having send their own resignation, and ten by cancellation after 5 years or more of complete silence.

Following the interesting international congress held in 1996 at Copenhagen, and collecting news and informations from everywhere in the world, this year will appear for us as a particular one for transition and hope. Transition towards new status of the CIM and towards new possibilities to organize and communicate; hope in a more and more active contribution of the international community of myriapodologists and onychophorologists to our activities.

Best wishes

Jean-Jacques GEOFFROY  
CIM Secretariat

**Centre International de Myriapodologie**  
**Muséum National d'Histoire Naturelle, Zoologie-Arthropodes**  
**61, rue Buffon F-75231 Paris Cedex 05**  
Tel. +33 1 40 79 35 82  
Fax +33 1 40 79 38 63  
E-mail: [millicim@mnhn.fr](mailto:millicim@mnhn.fr)

## **Contact the CIM Secretariat**

**ELECTRONIC-MAIL  
FAX**

**You can contact the permanent Secretariat by Fax or by Electronic-Mail:  
Vous pouvez contacter le Secrétariat permanent du CIM par Courrier électronique ou  
par Fax:**

**Fax +33 1 40 79 38 63**

(Laboratoire de Zoologie Arthropodes du M.N.H.N.)

**E-mail : millicim@mnhn.fr**

### **The secretariat members**

**ecotrop@mnhn.fr (Jean-Jacques Geoffroy)  
documill@mnhn.fr (Jean-Marie Demange)  
collmill@mnhn.fr (Jean-Paul Mauriès)  
millicim@mnhn.fr (Monique Nguyen Duy)**

**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 (C.I.M.) représente le groupement des myriapodologistes du monde entier. Le secrétariat permanent du C.I.M. 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 zoologues 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 C.I.M. reçoit de la part de ses membres une aide financière annuelle de 100,00 francs français (depuis 1991) 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 C.I.M. 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.

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**.

*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 C.I.M. 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).

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

**Pour tout renseignement, veuillez contacter le secrétariat permanent:  
J.P. MAURIES et M. NGUYEN DUY - JACQUEMIN: M.N.H.N., Zoologie-Arthropodes, 61, rue Buffon, F-75231 Paris Cedex 05 (France).**

**Tel. +33 1 40 79 35 76, +33 1 40 79 35 84 et +33 1 40 79 35 82**

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

**Email : millicim@mnhn.fr and Email : collmill@mnhn.fr**

**et**

**J.J. GEOFFROY, M.N.H.N., Ecologie générale, U.R.A. 689 du C.N.R.S., 4, avenue du Petit Château, F-91800 BRUNOY (France).**

**Tel. +33 1 60 47 92 22. Fax. +33 1 60 46 57 19**

**E-mail : Ecotrop@mnhn.fr**

**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 (since 1991) (about US20\$), 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 Zoology-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.

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.**

*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).

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 (Manchester, UK); R.L. HOFFMAN (Radford, Virginia, U.S.A.); C.A.W. JEEKEL (Amsterdam, The Netherlands); A. MINELLI (Padova, Italy); H. ENGHOFF (Copenhagen, Denmark); E. MEYER (Innsbruck, Austria); M. NGUYEN DUY - JACQUEMIN (Paris, France) and J.J. GEOFFROY (Brunoy, France).

**For further information, please contact the permanent secretariat: J.P. MAURIES and M. NGUYEN DUY - JACQUEMIN: M.N.H.N., Zoologie-Arthropodes, 61, rue Buffon, F-75231 Paris Cedex 05 (France).**

**Tel. +33 1 40 79 35 76, +33 1 40 79 35 84 et +33 1 40 79 35 82**

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

**Email : [millicim@mnhn.fr](mailto:millicim@mnhn.fr) and [collmill@mnhn.fr](mailto:collmill@mnhn.fr)**

**and**

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

**Tel. +33 1 60 47 92 22. Fax. +33 1 60 46 57 19**

**E-mail : [Ecotrop@mnhn.fr](mailto:Ecotrop@mnhn.fr)**

## FINANCIAL CONTRIBUTIONS

PLEASE NOTE !

**CONTRIBUTIONS SHOULD BE MADE PAYABLE TO THE ORDER OF  
MME NGUYEN DUY MONIQUE AND NOT TO C.I.M.**

Cheques to the order of C.I.M. cannot be accepted and will be returned to sender.

*To avoid bank charges, I would be grateful if you could arrange for payment to be made by one of the following methods<sup>1</sup>:*

- 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 06 ).

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

**Kindly note that Eurocheques may no longer be utilized.** Since august 1996, the total charges per Eurocheque amounts to 61,50 FF.

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

Je remercie les collègues qui envoient régulièrement, parfois même à l'avance leur contribution financière, et aussi ceux qui ont rattrapé leur retard.

*I am very grateful to those colleagues who regularly send their financial contributions, sometimes even in advance, as well as those who have brought their payments up to date.*

Encore merci de votre coopération. Bien cordialement.

*Thank you for your cooperation. Yours faithfully.*

M. NGUYEN DUY.

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

**BILAN FINANCIER du 1-01-1996 au 31-12-96**  
***FINANCIAL BALANCE from 1-01-1996 to 31-12-1996***

BALANCE, 31-12-96

### **RECETTES / RECEIPTS :**

- Contributions financières perçues en 1996..... 9708, 91 FF  
 - *Financial contributions of the members registered in 1996*  
**TOTAL des RECETTES .....** **12205, 51 FF**  
**TOTAL RECEIPTS**

## **DEPENSES / EXPENSES :**

<b>DEPENSES / EXPENSES :</b>	
- Coût du bulletin n° 29 (Juin 1996) .....	5586, 75 FF
- <i>Bulletin n° 29 (juin 1996)</i>	
Recherche bibliographique informatisée <i>on-line bibliographic search</i> : 550 F	
Fabrication <i>edition</i> : 4070, 25 F	
Envoi <i>mailing</i> : 1516, 50 F	
- Envois postaux 1996 { questionnaire 96 .....	1513 FF
{ correspondance 96	
- <i>Postal costs 1996</i> { questionnaires 96	
{ correspondence 96	
- Frais de fonctionnement .....	1029, 92 FF
- <i>Running costs</i>	
<b>TOTAL des DEPENSES .....</b>	<b>8679, 67 FF</b>
<b>TOTAL EXPENSES .....</b>	

SOLDE au 31-12-96..... 3525.84 FF

**EUROCHEQUES INTERDITS !!  
EUROCHEQUES FORBIDDEN !!  
EUROCHEQUES VERBOTEN !!**

If you want, you can pay for one, two or even three years at the same time.

For each year, the financial contribution is 100.00FF, or 20 US \$, or 10 £

## **Yoshiteru MURAKAMI**

**(1925-1997)**



*Yoshiteru MURAKAMI, March 1984, age: 59*

Yoshiteru Murakami died peacefully at Jyuzen general hospital in Niihama City of Ehime Prefecture, at midnight on 4 February, 1997, after a long illness with cancer.

Murakami was born in Kure City, Hiroshima Prefecture on 7 March 1925. Ever since he graduated from Ehime Shihan-Gakko, now the Faculty of Education, Ehime University in 1944, he did a great contribution to the education in Ehime Prefecture for 40 years till his retirement in 1984. First he became a teacher at Shimonada Daiichi Kokumin-Gakko (Shimonada Dai-ichi elementary school) and successively he became the headmaster of three elementary schools (1973-1984) and the vice-principal of junior high school (1945-1969), the supervisor of science of committee on education of Ehime prefecture (1969-1973), the administrative supervisor of Saijo education office, branch of education committee of Ehime prefecture (1978-1981), and the vice-chief of school education section of education committee of Niihama City (1981-1983).

Murakami was an excellent myriapodologist. In 1946, he started the taxonomy of Myriapoda under Dr. Yasunori Miyosi. His way of studing was a discreet, one always based upon ardent breeding and careful examination of myriapods. First, he was deeply interested in the post-embryonic development and ecology of Scutigeromorpha, Lithobiomorpha, Polydesmida and Platydesmida.

Murakami maintained friendly relations with Dr. Shun-ichi Ueno, Department of Zoology, the National Science Museum, Tokyo, who is a good explorer and coleopterist who presented many cave-dwelling myriapoda to him. Murakami was able to describe a great number of cave-dwelling myriapoda.

Murakami has published more than 75 articles and has described more than 60 new species of myriapoda both in Japan and in Korea.

Murakami was a member of Zoological Society of Japan, the Speleological Society of Japan, the Japanese Society of Systematic Zoology, the Japanese Society of Soil Zoology and other associations. In 1993, Murakami was appointed as a member of the wildlife conservation committee of the Environment Agency of the Japanese Government. He described on Diplopoda, Pauropoda, Chilopoda and Symphyla classes, in the fifth chapter of *A Checklist of the Japanese Species of Wildlife (Invertebrates 1)*, edited by Environmental Agency and published from Japan Wildlife Reserch Center. He also had a deep interest in the cultivation and appreciation of oriental orchids, which are simple but elegant, especially in *Cymbidium virescens* Lindl.

Murakami is survived by his wife, Fumiko, and one son, Kazuo and one daughter, Motoko.

Acknowledgments: I thank Dr. Shun-ichi Ueno (National Science Museum, Tokyo), Dr. Kazuo Ishikawa (Shinonome University, Ehime), Dr. Nobuo Tsurusaki (Tottori University, Tottori) and Mr. Tadao Hamada (Education Committee of Niihama City, Ehime) for giving notes on Murakami's personal history, and his life.

Kiyoshi ISHII

# **11th International Congress of Myriapodology**

## **1999**

### **Bialowieza village**

### **Bialowieza Forest & National Park**

### **POLAND**

Dear colleagues,

We have great pleasure in organizing the 11th International Congress of Myriapodology in Poland.

As the place of our meeting we choose Bialowieza village which lies in the centre of a great forest complex with the oldest Polish National park.

We offer you a good opportunity to see the best preserved European lowland mixed forest with wealth of wilflife including the presence of European bison.

The village of Bialowieza is also a well known centre of biological and forest sciences where the society of myriapodologists will find the convenient place for scientific session.

We have fixed the traditional time of congress, being in hopes that the term of July 20-24, 1999 will be convenient for most colleagues and make possible to meet ourselves in great number.

We shall be pleased for any comments, advice and proposals which can help us in a good organization of the Congress.

Jolanta Wytwer  
Malgorzata Lesniewska  
Henryk Tracz

\*\*\*\*\*  
\*\*\*\*\*

## **MYRIAPODOLOGICA**

**an American Journal for Myriapod Taxonomy**

**4 volumes have been published [1978-1997], about 100 pages each**

**they are available either together or separately**

**also price list is available**

**enquiries to**

**Richard L. Hoffman  
Virginia Museum of Natural History  
Martinsville, Va, USA 24112  
Tel. + 1-540-666-8629  
Fax + 1-540-632-6487**

## Good Bye Millepattia !

## Hello APPI, Myriapod Series !

As you maybe know, Millepattia has stopped since number 5 and does not exist any more.

Volumes 1 to 5 are still available and can be ordered to APPI 15, rue Mouton-Duvernet F-75014 Paris (France).

The millepattia purpose will go on through a new journal published by *the Association pour la Promotion de la Protection des Invertébrés* (APPI) with two series: one related to arachnids and one related to myriapods and onychopores.

*Avis aux lectrices  
et  
aux lecteurs  
de*

**Millepattia**

APPI  
15, rue Mouton-Duvernet  
75014 Paris

- Comme vous le savez peut être, l'association *Pénélope* a décidé d'arrêter son activité : trop de travail reposant sur trop peu de bénévoles ont eu raison des meilleures volontés.
- Le numéro 5 de la revue *Millepattia* est donc le dernier. Il comprend un dossier sur la reproduction des mille-pattes (par J.-M. Demange).
- L'*Association pour la promotion de la protection des Invertébrés* (APPI) a accepté de continuer le travail entrepris par l'équipe éditrice de *Millepattia*. Pour cela une nouvelle série sur les Myriapodes verra le jour au sein de l'APPI et aura pour rédacteur en chef Jean-Jacques Geoffroy (chargé de recherches au CNRS).
- Les abonnements en cours à *Millepattia* seront prolongés en abonnement à la nouvelle série. Tous les anciens numéros de *Millepattia* restant disponibles auprès de l'APPI.
- Dès parution du numéro 1, vous recevrez un courrier vous informant de votre situation.

LA RÉDACTION

# ONYCHOPHORA NEWSLETTER

Tenth Anniversary Issue

No. 6 / March 1997

Editor: Julián Monge-Nájera

Editorial Board: Bernal Morera, Carlos Valerio, José Vargas.



## Cover photograph

*Epiperipatus biolleyi* embryos still inside reproductive tract, by Crisóforo Mercado (México) and Francisco Hernández (Costa Rica).

## Contents

EDITORIAL: TENTH ANNIVERSARY AND THE INTERNET

ONYCHOPHORAN SYSTEMATICS:  
WHERE DO ONYCHOPHORANS BELONG

THE LOST E.H. TAILOR

ONYCHOPHORANS: FOUND!

ONYCHOPHORANS HUNTING ON FOLIAGE

DO ISOPODS PREY ON ONYCHOPHORANS?

REVIEW OF AUSTRALIAN ONYCHOPHORANS

COULD THE FOSSIL ONYCHOPHORAN XENUSION HAVE BEEN SO LARGE?

ONYCHOPHORANS IN PUBLICATIONS

GIGANTIC ONYCHOPHORAN DISCOVERED IN THE CARIBBEAN

ASSISTANCE NEEDED

HOW TO BE PART OF THIS NEWSLETTER

ONYCHOPHORANS ON CD ROM

UPDATED DIRECTORY OF PEOPLE INTERESTED IN ONYCHOPHORANS

EDITORIAL

## Tenth anniversary and the Internet

This may be the last *Onychophora Newsletter* to appear in printed form. If I am able to succeed over the barriers of bureaucracy and technicians, the present and forthcoming issues will be exclusively available on the Internet. A tentative address to look for it is the Tropiweb section in: [www.ots.duke.edu](http://www.ots.duke.edu), but if you fail to find it there in the following months, look for *Onychophora Online* through *yahoo*, *magellan*, *altavista* or any other web searcher. I think that a good way to celebrate the tenth anniversary of the newsletter is by placing it in the web, thus making it available worldwide at a lower cost. I thank all of you who have been with me throughout these years and specially the onychophora fans who have contributed material for this newsletter.

# BIOLOGY OF THE SPRINGTAILS INSECTA: COLLEMBOLA

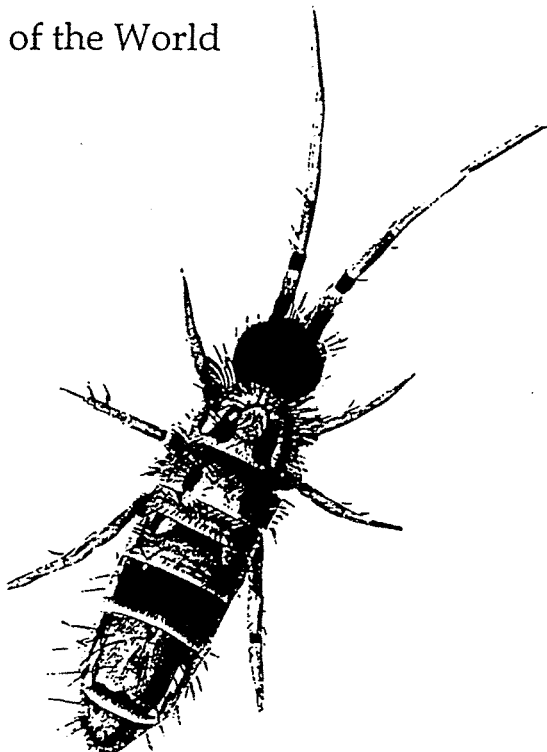
OXFORD  
SCIENCE  
PUBLICATIONS

Great Clarendon Street  
Oxford OX2 6DP  
Tel: (01865) 556767 Fax: (01865) 267782  
Email: science.books@oup.co.uk

Stephen P. Hopkin, Senior Lecturer in Ecotoxicology, School of Animal and Microbial Sciences, University of Reading

- ◆ The only comprehensive single-volume review of springtail biology in English
- ◆ Contains a complete list of Collembola genera of the World

Springtails are the most numerous and wide-spread insects in terrestrial ecosystems. They are important ecotoxicological test organisms and have been used extensively to indicate the effects of environmental pollutants and different agricultural regimes on biodiversity in soils. This comprehensive work by the co-author of *The biology of millipedes* is the only single-volume review of the biology of springtails in the English language to appear this century. The book covers classification, behaviour, physiology, evolution, ecology, and ecotoxicology. An extensive reference section with more than 2500 entries is included together with a complete list of all Collembola genera, a list of studies on the effects of chemicals on springtails, and reference to species checklists for most countries of the world.



Contents: General introduction; Review of the literature on Collembola; Evolution, systematics, and biogeography; Ecomorphology and anatomy; Taxonomic methods and the species concept in Collembola; Interactions between Collembola and the abiotic environment; Interactions between Collembola and the biotic environment; Reproduction, development and life histories; Ecology and conservation; Ecotoxicology; Appendix A: World of genera of Collembola; Appendix B: Regional checklist of Collembola; Appendix C: Laboratory and field studies of the effects of chemicals on Collembola; References; Subject index; Systematic Index.

---

0-19-854084-1, 344 pages, 22 halftones, 100 line figures  
April 1997 Hardback £50.00

# BULLETIN of the BRITISH MYRIAPOD GROUP

Edited for the Group by  
A.D. Barber  
and  
H. Read

## LIST OF CONTENTS

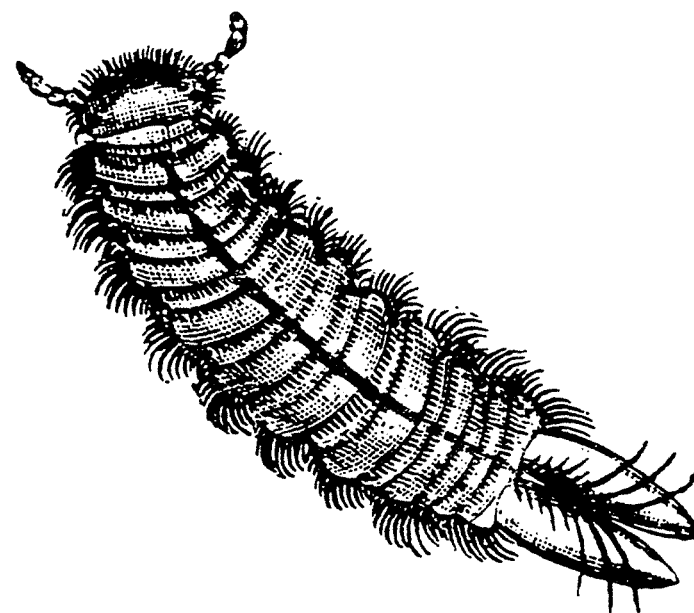
Editorial.....	3
Myriapods of moorland habitats in the Sidlaw Haills, Angus G.B.Corbet.....	4
The possible factors affecting the distribution and abundance of the centipedes <i>Lithobius variegatus</i> Leach and <i>Lithobius forficatus</i> (Linn.) in the British Isles. J.G.E.Lewis.....	14
Extract from "The History of For-footed beasts and serpents and insects" by T.Muffet, 1685.....	19
A description of <i>Chalanea pinguis</i> (Brolemann, 1898). R.E.Jones & A.D.Barber .....	22
'A simple shingle trap for Myriapods. A.D.Barber.....	27
<b>MISCELLANEA</b>	
<i>Lithobius pilicornis</i> L.Koch : Conservation of a name. A.D.Barber.....	29
<i>Lithobius lucifugus</i> C.L.Koch. A.D.Barber & R.E.Jones.....	29
Cases of structural abnormality in <i>Cryptops</i> . A.Garcia Ruiz.....	30
A second record of <i>Lithobius pilicornis</i> from Sheffield.....	32
<b>Book reviews :</b>	
Preliminary atlas of the centipedes of the Netherlands by M.P.Berg & Preliminary atlas of the millipedes of the Netherlands by M.P.Berg.....	33
Bulletin of the British Myriapod Group. Index to volumes 1-12 (1972-1996).....	35

Editors : A.D.Barber, Plymouth College of Further Education  
H.J.Read, 2 Egypt Wood Cottages, Farnham Common, Bucks

Published by the British Myriapod Group  
c/o A.D.Barber, Rathgar, Exeter Road, Ivybridge, Devon PL21 0BD, U.K.

Volume 13

April 1997



## THE CIM QUESTIONNAIRE HOW TO MANAGE 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, 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.

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 (see above). Just precise : this is my reply to the questionnaire.

Please, do it !

Do it as you want, but just do it !

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. *Tidsschrift 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.

## SUJETS ACTUELLEMENT ABORDES OU \*EN PROJET

Cette rubrique n'est pas complète. Elle est la somme des renseignements transmis par les 97 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 97 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 97 Kollegen zugegangen sind, welche so freundlich waren, unsere Fragebögen zu beantworten, und denen wir verbindlich danken möchten

## OUVRAGES GENERAUX:

HOFFMAN, revised edition of "Classification of the Diplopoda"

DEMANGE & coll., Traité de Zoologie, Myriapodes (if agreement with the publisher!)

JEEKEL, Nomenclator Chilopodorum

## STRUCTURE et PHYSIOLOGIE:

### GENERALITES:

BOUZERNA, écologie, physiologie, toxicologie de Myriapodes algériens, notamment *Bothropolys elongatus*.

FONTANETTI, cytogenetics and taxonomy of Brazilian diplopods species.

DESCAMPS, FABRE, influence des métaux lourds sur la physiologie et la structure des *Lithobius*

MINELLI, structure générale et métamérie des Myriapodes (hétérochronies, phylogénèse).

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

RUHBERG, systématique, biologie, écologie, et anatomie fine des Onychophores de Tasmanie et Nouvelle-Zélande.

XYLANDER, scanning electron microscopic investigations on Myriapods.

### TEGUMENTS :

GOFFINET, biosynthèse, morphogenèse & biodégradation de structures squelettiques à matrices glycoprotéiques (invertébrés).

### ORGANES SENSORIELS :

ERNST, ultrastructure des sensilles cuticulaires des maxilles de *Geophilus longicornis* (Chilopoda)

NGUYEN-DUY, étude ultrastructurale des cônes apicaux antennaires chez 2 espèces de Spirobolida.

### EMISSION DE SONS:

MARINIER, sound communication in the pill millipedes of the genus *Sphaerotherium* in Kwazulu-Natal, South Africa.

## **APPAREIL RESPIRATOIRE, RESPIRATION, METABOLISME:**

PENTEADO, métabolisme et respiration des Diplopodes du Brésil.  
PRUNESCU & PRUNESCU, structure fine des trachéoles de *Scutigera coleoptrata*

## **ORGANES COXAUX:**

ROSENBERG, composition of the mucous layer on the cuticle of the transporting epithelium (Chilopoda).

## **APPAREIL CIRCULATOIRE, HEMOLYMPHE, IMMUNOLOGIE:**

KANIA, mécanismes de défense immunitaires chez les diplopodes.

NEVERMANN, Chilopods (and other arthropods) haemocytes, voir **CYTOLOGIE**

PASS, circulatory organs in Chilopoda

XYLANDER, haemocytes in Myriapods: immune defensive molecules.

## **GLANDES, SECRETIONS, EXCRETION:**

ROSENBERG, néphrocytes of Chilopoda.

## **APPAREIL GENITAL: voir REPRODUCTION et DEVELOPPEMENT**

## **BIOCHIMIE, BIOLOGIE MOLECULAIRE, METAUX LOURDS, ELECTROPHORESE**

BERG N., phylogénie moléculaire des Chilopodes (comparaison avec la morphologie).

COMPÈRE, biométhanisation, aspects moléculaire, supramoléculaire et cellulaire.

DESCAMPS, FABRE, influence des métaux lourds sur *L. forficatus*.

HOESS, recherches enzymo-électrophorétiques sur le genre *Glomeris*.

HOPKIN, métaux lourds chez les Myriapodes.

KANIA, microbiology of Diplopoda.

## **CYTOLOGIE, CYTOGENETIQUE**

FONTANELLI, morphology, cytogenetics and taxonomy of Brazilian diplopods species.

NEVERMANN, Chilopods (and other arthropods) haemocytes; cytoskeleton, cell-cell recognition, motility, chemotaxis.

## **REPRODUCTION et DEVELOPPEMENT:**

### **GENERALITES:**

DUPRE, reproduction et développement des Diplopodes & Chilopodes tropicaux.

PEITSALMI, ontogenèse et écologie des Blaniulidae (Diplopoda).

SAHLI, stratégies reproductives.

### **GENITALIA , APPAREIL GENITAL, CARACTERES SEXUELS:**

DJURS VOLD, comparison of secondary male characters in Diplopoda, esp. Polydesmida.

PRUNESCU C., structure & evolution of genital system in Scolopendromorpha.

PRUNESCU P., genital system in *Lamyctes andensis* (Hemicopidae, Lithobiomorpha, Chilopoda).

SÜNDER, étude comparative des glandes génitales accessoires des Chilopodes.

TADLER, genitalia, morphologie fonctionnelle (Diplopoda)

### **ONTOGENESE :**

DUPRE, ontogenèse (anamorphose) des Spirobolides et Spirostreptides, et de Chilopodes

FRÜND, long-term development of *Lithobius* populations.

MAKAROV, ontogenèse de Diplopodes

PEITSALMI, ontogenèse et écologie des Blaniulidae.

SAHLI, ontogenèse des Diplopodes, péridomorphose.

SERRA, reproduction et développement de quelques Lithobiomorphes.

TAJOVSKY, ontogenèse des Diplopodes (élevages).

# **ETHOLOGIE et ECOLOGIE:**

## **ETHOLOGIE:**

DANGERFIELD, behavioural ecology of Spirostreptid Millipedes; evolution of feeding and digestive strategies in Spirostreptid millipedes.

DUPRE, élevages de Diplopodes et Chilopodes tropicaux.

KUBRA, \* feeding & excretory behaviour of the humus contributing millipedes.

## **TOXICOLOGIE,**

BOUZERNA, écologie, physiologie, toxicologie des Myriapodes de l'Est algérien.

## **ASSOCIATIONS / INTERACTIONS:**

GERDEMAN, associations mites/myriapods; their life-cycle; how the mite/myriapod «system» works

## **ECOLOGIE :**

ABROUS-KERBOUCHE, Myriapodes du Parc national du Djurdjura (Algérie).

ANTHONIAMMAL, ecology of chosen Diplopoda of Madurai & Palanis Hills (India).

BAKER, effect of habitat size on population/community ecology of millipedes.

BARBER, écologie et distribution des Chilopodes européens.

BERON, pédofaune (Myriapodes) de haute altitude du Monde entier.

BOURDANNE, rôle des Diplopodes dans la littérature de plantation de palmiers à huile; influence de l'homme sur les peuplements de Diplopodes (région d'Abidjan, Côte d'Ivoire).

BUENO VILLEGAS, Diplopods of South of Vera Cruz state, Mexico; \* diplopods of "Las Tuxtla" rain forest; the role of diplopods in the soil.

CÉPERA, modèles d'arthropodes épigés (Oniscoïdes, Diplopodes, Chilopodes) de divers écosystèmes du sud de la Moravie; \* faunistique et écologie de communautés myriapodologiques (Chilopodes, Diplopodes) dans deux vallées du sud-ouest de la Moravie.

CHEN Z.p.: Myriapodes de Chine, systématique, biologie, écologie

DANGERFIELD, behavioural ecology of Spirostreptid Millipedes; evolution of feeding and digestive strategies in Spirostreptid millipedes.

DAVID, écologie des Diplopodes épigés en forêt méditerranéenne.

DAVID, démographie de *Polydesmus angustus*.

DAVID & VANNIER, résistance au froid chez les Diplopodes des régions tempérées.

DESCAMPS, FABRE, influence des métaux lourds sur la physiologie et la structure des *Lithobius*

FRÜND, long-term development of *Lithobius* populations. Myriapoda in stream-side habitats.

GARCIA RUIZ, populations de Myriapodes et distribution selon des critères physico-chimiques.

GEOFFROY, écologie des populations et peuplement de Diplopodes saprophages en forêt tempérée.

HAMER, diversity distribution and conservation status of south african millipedes; \*effect of anthropogenic alteration of habitats on millipede diversity and abundance.

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

JASKIEWICZ, Diplopoda of plant associations (Poland). Synantropic Millipedes.

KHANNA, taxonomic & ecological studies on the scolopendrid of India & adjacent countries

KIME, ecology of west european diplopods; inventories of species in european union nature reserves.

KÖHLER, application & standardization of biochemical fingerprint techniques in view of the risk assessment of toxicants in soil ecosystems.

KONDEVA, Millipedes in litter of mixed broad-leaved forests (*Quercus*, *Carpinus*) in Strandja Mts (Bulgaria).

KOS, the role of Centipedes in grassland ecosystem.

KUBRA, \* feeding & excretory behaviour of the humus contributing millipedes.

LESNIEWSKA, Chilopodes des forêts de hêtres à Wielkopolska. \* Ecologie urbaine (Chilopodes).

MAHSBERG, tropical Millipede communautés.

MONGE-NAJERA, biogéographie et écologie des Onychophores; \* insularité chez les Onychophores.

NEGREA, Chilopodes des forêts de Roumanie.

PEITSALMI, ontogenèse et écologie des Blaniulidae.

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

READ H., \*ecology & taxonomy of Siphonophorida.

SAHLI, migrations en masse.

SERRA, écologie de populations de Myriapodes.

SPELDA, écologie des Myriapodes du sud de l'Allemagne.

TAJOVSKY, millipedes and centipedes in flooded and nonflooded forest ecosystems; millipedes in the secondary succession.

TRACZ, influence des populations de Diplopodes introduites sur un sol dégradé boisé et sur l'activité biologique du sol.

VANNIER & DAVID, résistance au froid chez les Diplopodes des régions tempérées.

WYTWER, Chilopoda of different wooded sites of Bialowieza forests; \*Chilopoda of Wiar Valley on Przemysl Plateau

ZAPPAROLI, ecology, biogeography, biology, faunistic (Chilopoda)

ZULKA, epigean arthropoda (Myriapodes) of salt pans in eastern Austria (Neusiedler See).

## **BIOSPEOLOGIE:**

DI GIOVANNI, Diplopodes des Apennins et Préapennins (taxonomie et faunistique).  
FONTANETTI, morphologie et taxonomie de diplopodes cavernicoles (Brésil)  
GARCIA RUIZ, Chilopodes.  
GEOFFROY, Diplopodes cavernicoles de France.  
NEGREA, Chilopodes (Roumanie, Israël, Cuba, Venezuela).  
RIBAROV & STOEV, Myriapodes cavernicoles de Bulgarie.  
WANG, Diplopodes cavernicoles du Yunnan et du Guangxi (Chine).

## **SYSTEMATIQUE et FAUNISTIQUE:**

### ***MONOGRAPHIES, FAUNES, CATALOGUES, CARTOGRAPHIE, MUSEOGRAPHIE***

ANDERSSON, faune des Chilopodes de Suède.  
BERG M., Atlas of the province Noord-Holland.  
BUENO-VILLAGAS, Diplopoda of « Los Tuxtlas » (Vera Cruz, Mexico)  
CRISAN & CEUCA, Diplopodes de Moldavie roumaine (Glomerida)  
CHEN Z.p.: Myriapodes de Chine, systématique, biologie, écologie  
DI GIOVANNI, taxonomie & faunistique des diplopodes d'Italie.  
GEOFFROY, biodiversité et biogéographie des Diplopodes "et des Chilopodes (de France, d'Europe occidentale et du bassin méditerranéen).  
HAMER, check-list of southern african Diplopoda.  
HOFFMAN, monographie des Gomphodesmidae (Tier-Reich). Checklist of Diplopoda of North & Middle America (completion late in 1997)  
JEEKEL, Paradoxosomatidae d'Australie.  
JONES, Atlas of British Millipedes.  
KHANNA V., Faune des Chilopodes Scolopendrides de l'Inde et de la région orientale.  
KIME, atlas of distribution of European Diplopoda. The belgian Myriapod Fauna: distributioin & ecology of species. Species recording in poorly mapped areas of France and Spain.  
KORSOS, taxonomie et faunistique des Diplopodes de Hongrie.  
KOS, fauna of Centipedes of Balkan peninsula.  
LEWIS, Scolopendromorpha & Geophilomorpha from Mauritius.  
LIM, taxonomy of Korean Diplopoda.  
MAURIES, faune de France (et zones limitrophes) des Craspédosomides et Chordeumides. \*Faunes des Départements et Territoires français d'Outre-Mer.  
MEIDELL, "data bases" sur la littérature myriapodologique et les noms d'espèces.  
MIKHALJOVA, faune des Diplopodes d'Extrême-Orient russe et "de Sibérie".  
MINELLI, taxonomie et faunistique des Chilopodes du monde (notamment Geophilomorpha)  
NEGREA, Chilopodes pour "Fauna Palaestina" (Jerusalem).  
ÖNAL, Chilopoda fauna of Bilesik and Adapazari on Marmara region, Turkey.  
PEDROLI, faune des Diplopodes de Suisse.  
READ H., updating the millipede collection in the Natural History Museum of London.  
RUHBERG, monographie des Onychophores.  
SHELLEY, synoptic survey of N. American Solopendromorpha  
SPELDA, faune des myriapodes du Sud-ouest de l'Allemagne.  
TAJOVSKY, inventories in nature reserves of Czech Republic (Chilopoda, Diplopoda).  
TANABE, Xystodesmidae (Japon)  
THALER, ecofaunistic and/or taxonomic notes on various species of Alps.  
ZAPPAROLI, ecology, biogeography, biology, faunistic (Chilopoda)

### ***REVISIONS, TAXONOMIE, SYSTEMATIQUE, PHYLOGENIE, BIOGEOGRAPHIE***

BERG M., determination keys for the dutch Chilopoda - Diplopoda.  
BERG N., phylogénie moléculaire des Chilopodes (comparaison avec la morphologie).  
CEUCA, & CRISAN, *Polydesmus hamatus*.  
CHAGAS Jr., Scolopendromorpha du Paraná (Brésil).  
CONDE, révision des Pénicillates du monde (biogéographie, phylogénie et systématique).  
DEMANGE, Harpagophoridae.  
CRAWFORD, biogéographie des Paraiulidae montagnards du Sud-Ouest des USA.  
DI GIOVANNI, études sur le genre *Callipus*. Diplopodes épigés et cavernicoles des Apennins et Préapennins.  
EASON, rev. of *Australobius scabrior* Chamb.(Little Fitzroy Isl., Australia).  
ENGHOFF, phylogénie des familles de Spiroboloides. \*Révision des Spiromiminae, gen. *Ahistogoniulus*. \*Rév. Schizophyllini.  
FODDAI, phylogeny & classification of Geophilomorph Centipeds using a cladistic approach.  
\*Taxonomie et faunistique des chilopodes (Italie et tropiques).

FONTANETTI, systématique et cytogénétique des Diplopodes brésiliens.  
 GARCIA RUIZ, \*taxonomie et biogéographie des Chilopodes de la Péninsule ibérique.  
 GEOFFROY, systématique et biogéographie des Diplopodes; \*Chilopodes de France, Europe occidentale et du bassin méditerranéen.  
 GOLOVATCH, Paradoxosomatidae du Sud-est asiatique; Pyrgodesmidae néotropicaux (Amazonie brésilienne). rév. de types de Porat (Musée Royal de Bruxelles). \*reclassification des Polydesmidae.  
 GOLOVATCH & SPELDA, rév. du genre *Schizoturanius*  
 HAGINO, taxonomie des Pauropodes du Japon et zones voisines.  
 HOESS, électrophorèse pour la systématique et taxonomie du genre *Glomeris* (de Suisse notamment).  
 HOFFMAN, rev. of Gomphodesmidae (in Tier-Reich series); generic revisions of Afro-neotropical Chelodesmidae and Spirostreptidae. Indonesian genera of Platyrhacidae.  
 HOPKIN, taxonomie des Symphytes.  
 KORSOS & JOHNS: \*révision des *Eumastigonus* de Nouvelle Zélande.  
 KUBRA, biosystématique des Harpagophoridae et Paradoxosomatidae (South India).  
 KRAUS, la question de la Monophylie des Myriapodes.  
 LEWIS, taxonomy of some paleotropic and australic *Cryptops* spp.; variations in *Otostigmus*  
 LIM KIL YOUNG, Paradoxosomatidae de Corée.  
 MEIDELL, révision des Polydesmides holarctiques.  
 MESIBOV, taxonomy and biogeography of tasmanian Polydesmida.  
 MINELLI, structure générale et métamérie des Myriapodes (hétérochronies, phylogénèse). Taxonomie et faunistique des Chilopodes (notamment Geophilomorphes).  
 NEGREA, faune des Chilopodes pour "Fauna Palestina", Jérusalem.  
 NGUYEN-DUY, systématique et distribution des Pénicillates du monde entier. Révision des genres à sensilles gnathochilariaux biarticulés: *Macroxenus*, *Macro xenodes*, *Chile xenus*.  
 PEREIRA, Géophilomorphes néarctiques et néotropicaux, notamment de la famille Schendylidae.  
 PIERRARD, taxonomie des Odontopygides.  
 PRUNESCU C., genital system in Scolopendromorpha; understanding of the evolution of Chilopoda.  
 READ H., le genre *Cylindroiulus*; \*taxonomie des Siphonophorides (Diplopoda).  
 RIBAROV, contribution to the study of centipedes from Rhodopi Mts (South Bulgaria); \*the south bulgarian mountains, center of species generation and refuge for Centipedes.  
 RICHARDS, survey of Myriapods & Isopods in the Sheffield area (U.K., G.B.)  
 RUHBERG, taxonomie et phylogénie des Onychophores / nouveautés de Tasmanie, Nouvelle-Zélande et Galapagos.  
 SCHELLER, Pauropoda & Symphyta  
 SCHILEYKO, Scolopendromorpha of Viet-Nam, part. 3 (Cryptopinae & Theatopsinae); \*Geophilo- and Scolopendromorpha of some countries of south-eastern Asia.  
 SERRA, Chilopoda, taxonomie, écologie  
 SHEAR, systematics of Chordeumatid Millipedes from S.E. Asia / Pacific Basin.  
 SHELLY, rev. Desmoninae (Sphaeridesmidae); identity of *Scolopendra gigantea*; global occurrences of *Leptogenius sororius* & *Trigoniulus corallinus* (Gervais). \*rev. of Athopetalidae.  
 SPELDA, taxonomie, biogéographie des Myriapodes du sud de l'Allemagne; rév. des g. *Listrocheiritium*, *Julogona*, *Craspedosoma* et *Pyrgocyphosoma*; rév. du groupe *Geophilus insculptus*.  
 SPELDA & GOLOVATCH, rév. du genre *Elongeuma*  
 STAVROPOULOS, taxonomie et faunistique des Chilopodes (notamment Scolopendridae) de Grèce.  
 STOEV, Lithobiomorpha de Bulgarie.  
 TABACARU, taxonomie et biogéographie des Diplopodes (Israël, Liban, Roumanie, Turquie, Cuba, Venezuela).  
 ZAPPAROLI, ecology, biogeography, biology, faunistic (Chilopoda)

## PALEONTOLOGIE:

HANNIBAL, study of Pleurojulid Diploids.  
 SHEAR, Silurian, Devonian, Carboniferous fossil Myriapods.

## DISTRIBUTION:

### AMERIQUES

#### **Généralités:**

HOFFMAN: Checklist of Diplopoda of North & Middle America (completion late in 1997)  
SHELLEY, synoptic survey of N. American Scolopendromorpha

#### **Antilles:**

MAURIES, Diplopodes de Martinique.

#### **Brésil:**

FONTANETTI, Diplopoda (systématique morphologique et cytogénétique); cavernicoles  
GOLOVATCH, Pyrgodesminae de Manaus.

#### **Costa Rica:**

MONGE- NAJERA, Onychophores.

#### **Cuba:**

NEGREA, Chilopodes cavernicoles & endogés.  
TABACARU, Diplopoda.

#### **Galapagos:**

RUHBERG: new Onychophora

#### **Guyane française :**

MAURIES, \* Diplopodes.

#### **Mexique:**

BUENO VILLEGAS: Diplopodes de Vera-Cruz,  
\* puis du Mexique.

#### **U.S.A.:**

CRAWFORD, Parafulidae du Sud-Ouest des USA.

#### **Venezuela:**

NEGREA, Chilopodes cavernicoles & endogés.

TABACARU, Diplopoda.

#### **Afrique du Sud:**

HAMER, Checklist of Diplopoda; diversity  
ZAPPAROLI, Chilopodes.

#### **Canaries:**

ENGHOFF & VICENTE, Diplopodes.

#### **Côte d'Ivoire:**

BOURDANNE: répartition d'*Oxydesmus granulosus*.

#### **Maurice (Île):**

LEWIS, Geophilo - & Scolopendromorpha.

#### **Namibie:**

NGUYEN-DUY-JACQUEMIN, Pénicillates du Namib.

#### **Tanzanie:**

HOFFMAN, Spirostreptoids.

### ZONE INDO-AUSTRALO-PACIFIQUE

#### **Australie:**

JEEKEL, Paradoxosomatidae.

JONES, Geophilomorpha.

MESIBOV, Diplopodes de Tasmanie .

RUHBERG, new Onychophora of Tasmania.

#### **Inde:**

ANTHONIAMMAL , Ecology of Diplopoda in Madurai & Palanis Hills.

KHANNA, taxonomic & ecological studies on scolopendrid

KUBRA , biosystématique des Harpagophoridae et Paradoxosomatidae (Diplopoda) of South India.

#### **Indonésie:**

HOFFMAN, Platyrhacidae of Borneo.

#### **Nouvelle-Zélande:**

JONES, Geophilomorpha.

KORSOS & JOHNS: \* rev. g. *Eumastigonus*.

RUHBERG, new Onychophora.

#### **Viet-Nam:**

SCHILEYKO, Scolopendromorphes (Cryptopinae & Theatopsinae).

## **ZONE PALEARCTIQUE**

### **Algérie:**

ABROUS-KHERBOUCHE: Myriapodes du Parc National du Djurdjura

### **Allemagne:**

SPELDA: biogéogr. & syst. des Myriapodes du Sud.

### **Autriche:**

GRUBER, Diplopoda, Chilopoda: collectes faunistiques.

SPELDA, Chilopoda & Diplopoda montagnards THALER, faunistique des Myriapodes des Alpes.

ZULKA, myr. of salt pans (Neusiedler See).

### **Benelux:**

BERG M., keys for Chilopoda and Diplopoda; Atlas of the province Nord-Holland.

KIME, Myriapodes de Belgique (distribution et écologie). \* Atlas du Bénélux, avec clés d'identification.

### **Bulgarie:**

KONDEVA, Diplopoda.

STOEV, Lithobiomorphes.

### **Chine:**

CHEN Z.p.: Myriapodes

MAURIES, nouveau *Chinosphaera* de Haïnan.

### **Chypre:**

SPELDA, Chilopoda & Diplopoda de l'ouest.

### **Corée:**

LIM: Diplopoda, taxonomy.

### **Espagne:**

ENGHOFF & VICENTE, Diplopoda des Baléares.

GARCIA RUIZ, Chilopodes de la Péninsule ibérique.

JORDANA : Chilopodes de Navarra

MAURIES : \*lulides du sud de l'Espagne.

NEGREA, Chilopodes cavernicoles & endogés.

SERRA, Chilopoda

### **France:**

GEOFFROY, Inventaire et cartographie des Diplopodes et \* Chilopodes

SPELDA, Myriapodes de Corse; montagnards (Alpes, Jura, Vosges)

### **Grande-Bretagne:**

BARBER, Chilopodes & Diplopodes.

HOPKIN, Symphyles (taxonomie et distribution).

JONES, distribution of millipedes.

RICHARDS, survey Myriapods & Isopods in Shetland area.

### **Grèce:**

MAURIES: nouveau Craspedosomide du Mt Olympe

SPELDA, Chilopoda & Diplopoda d'Eubée.

### **Hongrie:**

KORSOS, Myriapodes, taxonomie, faunistique.

### **Israël:**

CAPUSE, Géophilomorphes.

NEGREA, Chilopodes cavernicoles & endogés.

TABACARU: Diplopoda.

### **Italie:**

DI GIOVANNI, Diplopodes.

FODDAI: Chilopoda

MAURIES, Craspedosomides nord-italiens.

MEYER, millipedes from south alpine régions.

MINELLI, faune des Chilopodes.

SPELDA, Myriapodes de l'Île d'Elbe, du Nord-apennin.

ZAPPAROLI, Chilopoda.

### **Japon:**

HAGINO, Paupropodes.

TANABE, Xystodesmidae

### **Liban:**

TABACARU, Diplopoda

### **Pays-Bas: v. Benelux**

### **Pologne:**

JASKIEWICZ, Diplopoda des Beskides.

WYTWER, Chilopoda of different wooded sites of Białowieża forests; \* Chilopoda of Wiar Valley on Przemysl Plateau

### **Portugal:**

GARCIA RUIZ, Chilopodes de la Péninsule ibérique.

### **Roumanie:**

CRISAN & CEUCA, Diplopoda de Moldavie roumaine.

CEUCA, CRISAN, Diplopoda .

NEGREA, Chilopoda cavernicoles & endogés.

TABACARU, Diplopoda.

### **Russie:**

EASON, Lithobies (Kamtchatka et Kouriles).

MIKHAILOVA, Diplopoda d'extrême-orient.; \* Diplopoda de Sibérie.

### **Slovaquie:**

TAJOVSKY, Diplopodes.

### **Suède:**

ANDERSSON, Faune des Chilopodes.

### **Suisse:**

HOESS, genre *Glomeris* (Diplopoda).

PEDROLI, Faune des Diplopodes.

SPELDA, Chilopoda & Diplopoda montagnards

### **Tchéquie:**

CEPERA, Myriapodes de Moravie.

TAJOVSKY, Diplopodes, Chilopodes.

### **Turquie:**

ÖNAL, Chilopoda from N.O. Anatolia.

TABACARU, 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 (page 25)

The number refers to the LIST OF PAPERS PUBLISHED OR IN PRESS (page 25)

Die Ziffern an die LISTE DER ERSCHIENENEN ODER IM DRUCK ARBEITEN VERWIESEN (Seite 25)

Myriapoda (gén.)	Chilopoda	Diplopoda	Polyxenida Symphyla	Paupropoda Onychophora
<b>HISTOIRE</b> 113 126 170 <b>PORTRAIT</b> 136 <b>CRITIQUE</b> 218 <b>NECROLOGIE</b> 179				
<b>STRUCTURE ANATOMIE</b> 037 160 161 190 197 261	017 020 021 091 099 188	118 155		
<b>SENSILLES</b>		062 176 177		
<b>TERATOLOGIE</b> <b>ULTRASTRUCTURE</b> 199	071	147 148		
<b>CYTOLOGIE CYTOCHIMIE BIOCHIMIE</b> 120 197	228	064 065 066 118 253 256 257		
<b>BIOLOGIE MOLECULAIRE</b> 224				
<b>GENETIQUE</b> 010 226		064 065 066	038	038
<b>PHYSIOLOGIE</b>		012 023 024 047 068 124 125 145 146 155 181 225 258		
<b>IMMUNOLOGIE TOXICOLOGIE</b> 054 165 173 174		070 253 254		
<b>METAUX LOURDS - POLLUTION</b> 057 090 098 121 122 123 180 245 246				
<b>REPRODUCTION</b> Généralités	032 192 193	013 235		028
APPAREIL GENITAL				
GENITALIA	033			
GAMETOGENESE				
ONTOGENESE	056	042 043 045 181		249

Myriapoda ( gén.)	Chilopoda	Diplopoda	Polyxenida	Syphyla	Paropoda	Onychophora
<b>ECOLOGIE</b> 007 018 039 083 164 168 232	005 063 069 072 133 134 140 166 167 199 205 242 243 247 261 262	001 002 011 022 026 031 047 048 049 050 051 073 080 102 124 125 141 145 146 155 159 171 205 207 236 237 239 247 252 261a		006		028
AGRONOMIE - LUTTE BIOLOGIQUE 191 227 234	199	236				
TECHNIQUES de RECOLTE 255		015 119				
SYNTHROPIE		137				
ASSOCIATIONS - MUTUALISME 175 233 244		030 031				
INVASIONS		011				
<b>ETHOLOGIE</b> LOCOMOTION 052	008 223	073 135 023 059 169				028
DEFENSE						
PARASITOLOGIE 114 175						
MEDECINE 093						
<b>BIOSPEOLOGIE</b>	027	004 027 061 067 075 077 110 149 152 157 209		200	204	
<b>BIOGEOGRAPHIE</b> 063 153 156 163	182 184	046 089 074				
CARTOGRAPHIE						
BIODIVERSITE		041 044 046 095 171				
<b>PALEONTOLOGIE</b> 058 208 248		096 097				189
<b>EVOLUTION - TAXINOMIE - PHYLOGENIE</b> 055 081 190	025 082 194	029 034 100 102 147 148				
<b>REVISIONS - SYSTEMATIQUE</b> 224	112 116 117 139 183 206 211 231	086 101 102 104 105 106 107 108 109 111 127 128 130 131 142 150 151 210 212 213 214 215 216 217 218		203	201	195 198
<b>NOMENCLATURE</b>	016					

### DISTRIBUTION AMERIQUES

Argentine	183 186	067 084 085		006		
Brésil	005 166 167 186	222				
Canada		029 213 215		203		
Mexique						
Paraguay	186					
Pérou	185					
Porto Rico		214				
U.S.A.		110 212 213 215 216				
Venezuela	187	217 220 250				

### DISTRIBUTION (suite)

	Myriapoda (gén.)	Chilopoda	Diplopoda	Polyxenida   Symphyla	Pauropoda	Onychophora
<b>ZONE INDO-AUSTRALO-PACIFIQUE</b>						
Australie	153	116 154	011 154 209 210		035	195
Hawaï			103		200	
Inde			014 022			
Indonésie			086 087			
Malaisie			087			
Népal			088 218			
Nouvelle-Guinée			075 104			
Viet-Nam		206				202
<b>ZONE ETHIOPIENNE (AFRIQUE NOIRE et OCEAN INDIEN</b>						
Afrique du Sud			001 002 068 095			
Côte d'Ivoire	114		026 111 142			
Madagascar			060			
Maurice (Ile)			149			
Namibie			221			
Tanzanie			109			
Zaïre			151			
Zimbabwe			171			
<b>EUROPE, AFRIQUE du NORD, ASIE PALEARCTIQUE</b>						
Albanie			150			
Algérie			003			
Allemagne		069 229 230 260 261a 247	229 230 247 261			
Arabie		138				
Autriche	092	231				
{Balkans}			119			
Belgique			152 240			
Chine			128			
Corée						
Croatie		132				
Egypte	156	072 199				
Espagne			137			
Finlande			027 074 076 077 078			
France		027	079 080			201
Grande-Bretagne	039	117 140 196				
Hongrie			127 130			
Israël		172				
Italie		259 262	004 061 063			
Japon			241		115	094
Pays-Bas		019				
Pologne		242 243	252			
Roumanie			040			
Russie	168 232		157 158 159			
Serbie			041 044 046 143 144			
Suisse	018	238			204	
Tchéquie		178	236 237 239			
Turquie						

## **LISTE des TRAVAUX PARUS en 1996 (et début 1997) ET SOUS PRESSE**

Les notes déjà sous presse en 1995 et qui le sont encore en 1996,  
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 1996 (and early 1997) OR IN PRESS**

Papers already in the printer in 1995 do not figure in the list if they are still in press in 1996.  
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 1996**

Einige Arbeiten, die sich 1995 im Druck befanden, sind 1996 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.

\*(und Anfang 1997)

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 .-van Aarde R.J., Ferreira S.M., Kritzinger J.J.	Millipede communities in rehabilitating coastal dune forests in northern KwaZulu-Natal, South Africa. <i>J. Zool.</i> , <b>238</b> , 4: 703-712, 1996	1996
2 .-van Aarde R.J., Ferreira S.M., Kritzinger J.J.	Successional changes in rehabilitating coastal dune communities in northern KwaZulu-Natal, South Africa. <i>Landscape a. Urban Planning</i> , <b>34</b> , 3-4: 277-286, 1996	1996
3 .-Abrous-Kherbouche O., Mauriès J.-P.	Découverte du genre <i>Archipolydesmus</i> en Algérie: description de trois espèces nouvelles (Diplopoda, Polydesmida, Polydesmidae). <i>Bull. Mus. natl. Hist. nat.</i> , (4), <b>18</b> sér.A, 3-4: 571-587, 1996	1997
4 .-Adis J., Caoduro G., Messner B., Enghoff H.	On the semiaquatic behaviour of <i>Serradium semiaquaticum</i> , a troglobiotic millipede from northern Italy (Polydesmidae, Diplopoda). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
5 .-Adis J., Minelli A., Morais de J.W., Pereira L.A., Barbieri F., Rodrigues J.M.G.	On abundance and phenology of Geophilomorpha (Chilopoda) from Central Amazonia upland forests. <i>Sous presse.- Ecotropica ?</i> 0	0
6 .-Adis J., Scheller U., Morais de J.W., Rochus C., Rodrigues J.M.G.	Adaptation of amazonian Symphyla (Myriapoda) from non-flooded upland forests to inundation forests. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
7 .-Alberti G., Hauk B., Köhler H.-R., Storch V.	Dekomposition. Qualitative und quantitative Aspekte und deren Beeinflussung durch geogene und anthropogene Belastungsfaktoren. <i>Ecomed</i> , Landsberg (Hsgv, 1996)	1996
8 .-Anderson B.D., Full R.J.	The biomechanics of metachronal gaits in the centipede, <i>Scolopendra heros</i> . Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
9 .-Anderson R.C., Lim L.H.S.	<i>Synodontisia moraveci</i> n. sp. (Oxyuroidea: Pharyngodonidae) from <i>Osteochilus melanopleurus</i> (Cyprinidae) of Malaysia, with a review of pinworms in fish and a key to species. <i>System. Parasitol.</i> , <b>34</b> , 3: 157-162, 1996	1996
10 .-Averof M.	A genetic view of arthropod morphology. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
11 .-Bailey P.T.	Decline of an invading millipede: A review of theories for <i>Ommatoiulus moreleti</i> in South Australia. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
12 .-Bano K., Murthy J.B.	Humic fractions from the excreta of two Harpagophorid millipedes. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
13 .-Bano K., Murthy J.B.	A comparative account of the gonopods of some Paradoxosomatid millipedes. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
14 .-Bano K., Murthy J.B.	Distribution of the diplopods of the families Harpagophoridae and Paradoxosomatidae in Karnataka State of South India. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
15 .-Barber A.D.	A simple shingle trap for Myriapods. <i>Bull. British Myriap. group</i> , <b>13</b> : 27-28, 1997	1997
16 .-Barber A.D.	<i>Lithobius piceus</i> L. Koch: Conservation of name. <i>Bull. British Myriap. group</i> , <b>13</b> : 29, 1997	1997
17 .-Barber A.D.	<i>Lithobius lucifugus</i> C.L. Koch-Ocelli. <i>Bull. British Myriap. group</i> , <b>13</b> : 29, 1997	1997
18 .-Baur B., Joshi J., Schmid B., Hänggi A., Brocard D., Stary J., Pedroli-Christen A., Thommen G.H., Luka H., Rustenholz H.-P., Oggier P., Ledergerber S., Erhardt A.	Variation in species richness of plants and diverse groups of invertebrates in three calcareous grasslands of Swiss Jura mountains. <i>Rev. Suisse Zool.</i> , <b>103</b> , 4: 801-833, 1997. Millipedes (Diplopoda, Myriapoda): 810 Pedroli-Christen A.	1997
19 .-Berg M.P.	Preliminary atlas of the centipedes of the Netherlands. Communication EIS-Nederland n° 78, n° 79. <i>Bull. British Myriap. group</i> , <b>13</b> : 33-34, 1997	1997
20 .-Berto D., Fusco G., Minelli A.	Segmental units and shape control in Chilopoda. <i>Sous presse.- Ent. Scand.. suppl.</i> 0	0
21 .-Berto D., Fusco G., Minelli A.	Segmental units and shape control in centipedes. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
22 .-Bhakat S.	Seasonal changes in the distribution of an Indian julid millipede <i>Trigoniulus lumbircinus</i> (Diplopoda, Julida, Trigoniulidae). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
23 .-Boccardo L., Penteado C.H.S.	Locomotor and metabolic activities of <i>Gymnostreptus olivaceus</i> (Diplopoda, Spirostreptida) at different photoperiod conditions. <i>Comp. Biochem. Physiol.</i> , <b>112 A</b> , 4: 611-617, 1995	1995
24 .-Boccardo L., Penteado C.H.S.	Tolerâncias termicas de <i>Gymnostreptus olivaceus</i> (Diplopoda, Spirostreptidae) aclimados o 10°, 20° e 30° C. VIII Seminario Regional de Ecologia da Universidade Federal de São Carlos, SP. Brasil. <i>Resumos</i> : 270, 1996	1996

2 5 .-	<b>Borucki H.</b>	1996
	Evolution and phylogenetic system of Chilopoda (Mandibulata, Tracheata). <i>Verh. Naturw. Ver. Hamburg</i> , <b>35</b> : 95-226, 1996	
2 6 .-	<b>Bourdanné D.K.</b>	1996
	Influence de l'anthropisation sur le peuplement en Diplopodes de la région d'Abidjan, Côte d'Ivoire. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
2 7 .-	<b>Brehier F.</b>	1996
	La faune cavernicole du Parc naturel régional des Grands Causses. <i>Parc naturel régional des Grands Causses</i> : 1-30, Octobre 1996	
2 8 .-	<b>Brockmann C.</b>	1996
	Some observation on <i>Ooperipatellus decoratus</i> (Peripatopsidae, Onychophora) an oviparous onychophoran. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
2 9 .-	<b>Bueno Villegas J.</b>	1996
	Estudio faunístico y taxonomico de la clase Diplopoda en la estacion de biología tropical "Los Tuxtlas", Veracruz. <i>Tesis Licenciado en Biología</i> , Univ. Veracruzana, Fac. Biol., Xalapa, Ver. 1996: 1-84, 1996	
3 0 .-	<b>Bultman T.L., Mathews P.L.</b>	1996
	Mycophagy by a millipede and its possible impact on an insect-fungus mutualism. <i>Oikos</i> , <b>75</b> , 1: 67-74, 1996	
3 1 .-	<b>Byzov B.A., Chernjakovskaya T.F., Zenova G.M., Dobrovolskaya T.G.</b>	1996
	Bacterial communities associated with soil diplopods. <i>Pedobiol.</i> , <b>40</b> , 1: 67-79, 1996	
3 2 .-	<b>Carcupino M.</b>	1996
	Morphological characterization of female accessory sex glands of <i>Eupolybothrus fasciatus</i> (Newport) (Chilopoda : Lithobiomorpha). <i>J. Morphol.</i> , <b>228</b> , 1: 61-75, 1996	
3 3 .-	<b>Carcupino M., Fausto A.M., Bernardino Ortega M.L., Zapparoli M., Mazzini M.</b>	1996
	Spermatophore development and sperm ultrastructure in <i>Craterostigmus tasmanianus</i> (Chilopoda, Craterostigmomorpha). <i>Zoomorphol.</i> , <b>116</b> , 3: 103-110, 1996	
3 4 .-	<b>Ceuca Tr., Crisan D.</b>	0
	<i>Polydesmus hamatus</i> Verhoeff, 1897 si cele trei subspecii ale sale. <b>Sous presse.- Stud. Univ. Babes-Bolyai</b> ,	
3 5 .-	<b>Clark S., Greenslade P.</b>	1996
	Review of Tasmanian <i>Hansenella</i> Bagnall (Symphyla : Scutigerellidae). <i>Invert. Taxon.</i> , <b>10</b> , 1 : 189-212, 1996	
3 6 .-	<b>Compère Ph.</b>	1995
	Fine structure and morphogenesis of the sclerite epicuticle in Atlantic shore crab <i>Carcinus maenas</i> . <i>Tissue Cell</i> , <b>27</b> , 5: 525-538, 1995	
3 7 .-	<b>Compère Ph., Schilito B., Gaill F., Decloux N., Goffinet G.</b>	1996
	Chitinous fibres in the inner epicuticle of crab and myriapod sclerites in: Advances chitin science, I, A. Domard, Ch. Jeuniaux, R. Muzzarelli, G. Roberts. Jacques André Publ., Lyon, France: 90-95, 1996	
3 8 .-	<b>Cook Ch., Akam M.</b>	1996
	Hox genes in symphylans and pauropods: Tools for study of phylogeny and body plans. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
3 9 .-	<b>Corbet G.B.</b>	1997
	Myriapods of moorland habitats in the Sidlaw Hills, Angus. <i>Bull. British Myriap. group</i> , <b>13</b> : 4-13, 1997	
4 0 .-	<b>Crisan D., Ceuca Tr.</b>	0
	Diplopode din Moldova România - Zona Dornelor si nu numai (Glomerida - Glomeridae). Nota III-a. <b>Sous presse.- Stud. Univ. Babes-Bolyai</b> ,	
4 1 .-	<b>Curcic B.P.M., Dimitrijevic R.N., Makarov S.E., Lucic L.R.</b>	1996
	Diversification of millipedes in Yugoslavia: biogeographic implications. <i>Abstr. XX int. Congr. Entomol.</i> , Firenze, 25-31 Aug. 1996, 1: 101, 1996	
4 2 .-	<b>Curcic B.P.M., Makarov S.E.</b>	0
	Postembryonic development and life history of <i>Brachydesmus dadayii</i> Verhoeff (Diplopoda: Polydesmidae) from Yugoslavia. <b>Sous presse.- Arch. Biol. Sc., Belgrade</b>	
4 3 .-	<b>Curcic B.P.M., Makarov S.E.</b>	1996
	Postembryonic development of <i>Brachydesmus dadayii</i> Verhoeff (Polydesmidae, Diplopoda), from Yugoslavia. Abstr. 1st Congr. Biologists Macedonia, Ohrid, 18-21 Sept. 1996: 128, 1996	
4 4 .-	<b>Curcic B.P.M., Makarov S.E.</b>	1996
	Diversification and biogeographical features of diplopods (Diplopoda, Myriapoda) in Serbia, Yugoslavia. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
4 5 .-	<b>Curcic B.P.M., Makarov S.E.</b>	1996
	Postembryonic development of <i>Bulgarosoma lazarevensis</i> Ceuca (Anthroleucosomatidae, Diplopoda), from Yugoslavia. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
4 6 .-	<b>Curcic B.P.M., Makarov S.E., Dimitrijevic R.N., Lucic L.R.</b>	1996
	Diversification and biogeographic characteristics of some millipedes (Diplopoda, Myriapoda) in Yugoslavia. Abstr. Global Biodiversity Research in Europe, Intern. Senckenberg Conf., Frankfurt, 9-13 Dec. 1996: 15, 1996	
4 7 .-	<b>Dangerfield J.M., Milner A.E.</b>	1996
	Millipede faecal pellet production in selected natural and managed habitats of southern Africa: Implications for litter dynamics. <i>Biotropica</i> , <b>28</b> , 1: 113-120, 1996	
4 8 .-	<b>David J.-F., Célérier M.-L.</b>	1997
	Effects of yeast on the growth and reproduction of the saprophagous millipede <i>Polydesmus angustus</i> (Diplopoda, Polydesmidae). <i>Biol. Fertil. Soils</i> , <b>24</b> : 66-69, 1997	
4 9 .-	<b>David J.-F., Célérier M.-L., Vannier G.</b>	1996
	Overwintering with a low level of cold-hardiness in the temperate millipede <i>Polydesmus angustus</i> . <i>Acta Oecol.</i> , <b>17</b> : 393-404, 1996	

5 0 . -	<b>David J.-F., Vannier G.</b>	1996
	Changes in supercooling with body size, sex and season in the longlived millipede <i>Polyzonium germanicum</i> (Diplopoda, Polyzoniidae). <i>J. Zool.</i> , <b>240</b> : 599-608, 1996	
5 1 . -	<b>David J.-F., Vannier G.</b>	1996
	First overview on the cold-hardiness of West-European millipedes (Diplopoda). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
5 2 . -	<b>Demange J.-M.</b>	1994
	Marche et orientation. <i>Millepattia</i> , <b>3</b> : 7-36, 1994	
5 3 . -	<b>Demange J.-M.</b>	1996
	La reproduction des Mille-pattes. <i>Millepattia</i> , <b>5</b> : 4-27, 1996	
5 4 . -	<b>Descamps M., Fabre M.C., Grelle C., Gérard S.</b>	1996
	Cadmium and lead kinetics during experimental contamination and decontamination of the centipede <i>Lithobius forficatus</i> L. <i>Arch. environ. contam. toxicol.</i> , <b>31</b> , 3: 350-353, 1996	
5 5 . -	<b>Dohle W.</b>	1996
	Are the insects more closely related to crustaceans than to the Myriapods ? Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
5 6 . -	<b>Dupré G.</b>	1996
	Note sur la reproduction de <i>Scolopendra subspinipes dehaani</i> Brandt (Chilopoda, Scolopendromorpha, Scolopendridae). <i>Arachnides</i> , <b>31</b> : 15-17, 1996	
5 7 . -	<b>Eckwert H., Alberti G., Köhler H.-R.</b>	0
	The induction of stress proteins (hsp) in <i>Oniscus asellus</i> (Isopoda) as a molecular marker of multiple heavy metal exposure. I. Principles and toxicological assessment. <i>Sous presse.- Ecotoxicology</i> .	
5 8 . -	<b>Edwards D.</b>	1996
	New insights into early land ecosystems : A glimpse of a Lilliputian world. <i>Rev. Palaeobotany Palynology</i> , <b>90</b> , 3-4: 159-174, 1996	
5 9 . -	<b>Eisner T., Eisner M., Deyrup M.</b>	1996
	Millipede defense: Use of detachable bristles to entangle ants. <i>Proc. Nat. Acad. Sc. USA</i> , <b>93</b> , 20: 10848-10851, 1996	
6 0 . -	<b>Enghoff H.</b>	1996
	Millipedes (Diplopoda) from the eastern slopes of the Reserve Naturelle Integrale d'Andringitra, Madagascar. <i>Fieldiana Zool.</i> , <b>85</b> : 90-92, 1996	
6 1 . -	<b>Enghoff H., Caoduro G., Adis J., Messner B.</b>	0
	A new cavernicolous, semiaquatic species of <i>Serradium</i> (Diplopoda: Polydesmidae) and its terrestrial, sympatric congener. With notes on the genus <i>Serradium</i> . <i>Sous presse.- Zool. Scr.</i>	
6 2 . -	<b>Ernst A.</b>	1996
	Biciliarität von Sinneszellen in verschiedenen Cuticular-sensillen des Chilopoden <i>Geophilus longicornis</i> Leach. <i>Verh. Dtsch. Zool. ges.</i> , <b>89</b> , 1: 272, 1996	
6 3 . -	<b>Foddai D., Minelli A., Zapparoli M.</b>	0
	I chilopodi delle isole circumsarde nel contesto del popolamento insulare dell'area tirrenica. <i>Biogeographia. N.S.</i> , <b>18</b> : 359-378, 1995	
6 4 . -	<b>Fontanetti C.S.</b>	1996
	The use of cytogenetics to certify a Diplopoda species (Pseudonannolenida, Pseudonannolenidae). <i>Rev. Bras. Biol.</i> , <b>56</b> , 4: 775-781, 1996	
6 5 . -	<b>Fontanetti C.S.</b>	1996
	Description of a new species and the karyotype of the cavernicolous millipede <i>Pseudonannolene Silvestri</i> and the karyotype of <i>Pseudonannolene strinatii</i> Mauriès (Diplopoda, Pseudonannolenida, Pseudonannolenidae). <i>Rev. bras. Zool.</i> , <b>13</b> , 2: 419-426, 1996	
6 6 . -	<b>Fontanetti C.S.</b>	1996
	Karyotype of a termitophile species of Diplopoda (Polydesmida, Chelodesmidae). <i>Rev. Brasil. Genet.</i> , <b>19</b> , 4: 593-595, 1996	
6 7 . -	<b>Fontanetti C.S.</b>	1996
	Description of three cave diplopods of <i>Pseudonannolene Silvestri</i> (Diplopoda, Pseudonannolenida, Pseudonannolenidae). <i>Rev. bras. Zool.</i> , <b>13</b> , 2: 427-433, 1996	
6 8 . -	<b>Frears S.L., Webb P.I., Telford S.R.</b>	1996
	The allometry of metabolism in southern African millipedes (Myriapoda: Diplopoda). <i>Physiol. entomol.</i> , <b>21</b> , 3: 212-216, 1996	
6 9 . -	<b>Fründ H.-Ch., Balkenhol B., Ruszkowski B.</b>	1996
	Chilopoda in forest habitat-islands in North-West Westphalia. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
7 0 . -	<b>Gacek G., Kania G.</b>	1996
	Evidence of prophenoloxidase in the hemolymph of four species of millipedes from Poland. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
7 1 . -	<b>Garcia Ruiz A.</b>	1997
	Cases of structural abnormality in <i>Cryptops</i> . <i>Bull. British Myriap. group</i> , <b>13</b> : 30-31, 1997	
7 2 . -	<b>Garcia Ruiz A., Santibañez F.J.</b>	1995
	Estudio comparativo de cuatro comunidades de Quilopodos (Myriapoda, Chilopoda) en Castilla la Mancha. <i>Adv. entomol. iberica</i> : 101-106, 1995	
7 3 . -	<b>Gealekman O., Tichomirova Y., Warburg M.R.</b>	1996
	Life history of a iulid millipede in a Mediterranean pine forests. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
7 4 . -	<b>Geoffroy J.-J.</b>	1996
	Inventaire et cartographie des diplopodes de France: élaboration d'une base de données informatique. In: <i>Inventaire et cartographie à contribution à la gestion des milieux naturels français</i> (Maurin H., Guilbot R., Lhonoré J., Chabrol L. & Sibert J.-M., Eds).	

7 5 .-Geoffroy J.-J.	Papouasie-Nouvelle Guinée. in: Encyclopaedia Biospeologica, vol. 2. Juberthie C., Decu V. eds. <i>Sous presse</i> .-Soc. Biospéol.	0
	C.N.R.S., Moulis	
7 6 .-Geoffroy J.-J.	"Fauna Gallica Diplopoda", base de données informatique: inventaire et gestion de la biodiversité des diplopodes de France.	1996
	<i>Biosistema</i> , 14: 65-72, 1996	
7 7 .-Geoffroy J.-J.	A la découverte des souterrains de Paris par <i>Cylindroiulus vulnerarius</i> , diplopode sub-urbain. <i>Bull. Soc. Biospéol.</i> , 24, 31, 1996	1996
7 8 .-Geoffroy J.-J.	Fauna Gallica Diplopoda: étapes pour une étude de la répartition et de la biodiversité des diplopodes édaphiques de France. <i>Bull. Soc. Zool. France</i> , 121, 1: 148-151, 1996	1996
7 9 .-Geoffroy J.-J.	The French millipede survey: tools and advances. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
8 0 .-Geoffroy J.-J.	The millipedes of a temperate forest in France: organization and spatio-temporal changes of the community. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. Enghoff H. eds <i>Zool. Museum. Copenhagen</i> : 22 1996	1996
8 1 .-Giribet G., Carranza S., Baguna J., Riutort M., Ribera C.	First molecular evidence for the existence of a Tardigrada + Arthropoda clade. <i>Mol. Biol. Evol.</i> , 13, 1 : 76-84, 1996	1996
8 2 .-Giribet G., Serra A., Carranza S., Ruitart M., Baguña J., Ribera C.	Preliminary internal phylogeny of the Chilopoda (Arthropoda, Myriapoda): combined approach of complete 18S rDNA and partial 28S rDNA sequences. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
8 3 .-Glück E., Spelda J.	Sukzession der Destruentocoenosen von Sturmwurfflächen. <i>Verhöff. PAÖ</i> , 16: 367-377, 1996	1996
8 4 .-Golovatch S.I.	Two new and one little-known species of the millipede family Pyrgodesmidae from near Manaus, Central Amazonia, Brazil (Diplopoda, Polydesmida). <i>Amazoniana</i> , 14, 1-2: 109-120, 1996	1996
8 5 .-Golovatch S.I.	A new species of <i>Cutervodesmus</i> Kraus, 1957, from the environs of Manaus, Central Amazonia, Brazil, with notes on the genus (Diplopoda, Polydesmida, Fuhrmannodesmidae). <i>Amazoniana</i> , 14, 1-2: 137-141, 1996	1996
8 6 .-Golovatch S.I.	On several new or poorly-known Oriental Paradoxosomatidae (Diplopoda, Polydesmida). <i>Arthropoda selecta</i> , 5, 3-4: 131-141, 1996	1996
8 7 .-Golovatch S.I.	The millipede family Paradoxosomatidae on Borneo, with contributions to the faunas of some other islands of the Sunda area (Diplopoda, Polydesmida). <i>Rev. Suisse Zool.</i> , 103, 1: 151-193, 1996	1996
8 8 .-Golovatch S.I.	Diplopoda from the Nepal Himalayas. Review of the genus <i>Oraphosoma</i> Jeekel, 1980 (Polydesmida: Paradoxosomatidae). <i>Senckenb. biol.</i> , 76, 1-2: 163-184, 1996	1996
8 9 .-Golovatch S.I.	On the main traits of millipede distribution and faunogenesis in Eurasia. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
9 0 .-Gräff S., Berkus M., Alberti G., Köhler H.R.	Metal accumulation strategies in saprophagous and phytophagous soil invertebrates: a quantitative comparison. <i>BioMetals</i> , 10: 45-53, 1996	1997
9 1 .-Greven H., Rosenberg J., Latka J.	The specialized cuticle of the coxal organs of <i>Lithobius forficatus</i> (Chilopoda, Lithobiomorpha): Application of lectins and demonstration of chitin. Abst. 10th Int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996, 1996	1996
9 2 .-Gruber J.	Neue und interessante Weberknechtfunde aus dem nordöstlichen Österreich (Niederösterreich, Nordburgenland, östliches Oberösterreich) (Arachnida: Opiliones). <i>Z. Arb. Gem. öst. ent.</i> , 48: 39-44, 1996	1996
9 3 .-Guarnieri M.C., Pimentel D.C.C., Maia K.C., Andrade L.R., Lima P.K., Vasconcelos C.M.L., Valeca R.C., Porto M.L., Oliveira A.E. Jr.	Poisonous animal accidents in Pernambuco, Brazil : An epidemiological retrospective study from 1992 to 1994. <i>Toxicon</i> , 34, 3 : 324, 1996	1996
9 4 .-Hagino Y.	Pauropoda. in: Ishii M. et coll. eds. The Encyclopaedia of Animals in Japan, 8, 39: 44-45, 1996	1996
9 5 .-Hamer M.L.	A preliminary assessment of southern African millipede (Diplopoda) diversity, distribution and conservation. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
9 6 .-Hannibal J.T.	Pleurojulid millipedes (Diplopoda) from Mazon Creek, Illinois (Carboniferous, USA) and the architecture of the pleurojulid ring structure. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
9 7 .-Hannibal J.T.	Remains of <i>Arthrolepta</i> , a gigantic myriapod arthropod, from the Pennsylvanian of Ohio and Pennsylvania. <i>Kirtlandia</i> , 50: 1-9, 1997	1997

9 8 .- Harreus D., Köhler H.-R., Weeks J.M.	0
Combined non-invasive cell isolation and neutral-red retention assay for measuring the effects of copper on the lumbricid <i>Aperrectodea rosea</i> (Savigny). <i>Sous presse</i> .- <i>Bull. Environ. Contamin. Toxicol.</i> ,	
9 9 .- Hilken G.	1996
On the tracheal systems in Chilopoda: A comparison under phylogenetical aspects. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
1 0 0 .- Hoess R., Scholl A., Lörtscher M.	1996
The <i>Glomeris</i> - taxa <i>hexasticha</i> Brandt and <i>intermedia</i> Latzel: species or subspecies ? - allozyme data (Diplopoda, Glomerida, Glomeridae). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
1 0 1 .- Hoffman R.L.	0
Studies on Spirostreptoid milliped. XXI. The identity and status of three poorly-known species of <i>Gymnostreptus</i> . <i>Sous presse</i> .- <i>Myriapodologica</i> , 4, 12: 69-83	
1 0 2 .- Hoffman R.L.	0
Diplopoda of East African coastal forests in: N. Burgess ed: The Coastal Forests of East Africa. <i>Sous presse</i> .	
1 0 3 .- Hoffman R.L.	0
Deletion of two enigmatic milliped species from the Hawaiian fauna (Diplopoda: Spirostreptida). <i>Sous presse</i> .- <i>Bishop Mus. Occ. Pap.</i> , 49: 49-50	
1 0 4 .- Hoffman R.L.	0
A new psaphodesmine genus from New Guinea (Polydesmida: Platyrhacidae). <i>Sous presse</i> .- <i>Myriapodologica</i> , 4, 13: 101-106	
1 0 5 .- Hoffman R.L.	0
Synopsis of the milliped genus <i>Parazodesmus</i> (Polydesmida: Platyrhacidae). <i>Sous presse</i> .- <i>Steenstrupia</i> ,	
1 0 6 .- Hoffman R.L.	1996
Studies on spirostreptoid millipeds XIX. Identity of some species described by F. Karsch in 1881. <i>Mitt. Zool. Mus. Berlin</i> , 72: 327-337, 1996	
1 0 7 .- Hoffman R.L., Golovatch S.I.	0
Studies on spirostreptoid millipeds. XXII. On the status of some harpagophorid millipeds named by C. Attems in the Vienna Natural History Museum (Spirostreptida: Harpagophoridae). <i>Sous presse</i> .- <i>Ann. Naturh. Mus. Wien</i>	
1 0 8 .- Hoffman R.L., Golovatch S.I., Adis J., de Moraes J.W.	1996
Practical keys to Neotropical orders and families of Diplopoda. <i>Amazoniana</i> , 14 : 1-34, 1996	
1 0 9 .- Hoffman R.L., Howell K.M.	1996
Studies on spirostreptoid millipeds. XX. Synopsis of Macrolenostreptini, a new tribe of Tanzania spirostreptid millipeds (Diplopoda, Spirostreptida). <i>Trop. Zool.</i> , 9, 2 : 441-453, 1996	
1 1 0 .- Hoffman R.L., Lewis J.J.G.	0
Cave millipedes of southern Indiana: taxonomy and distribution. <i>Sous presse</i> .- <i>Myriapodologica</i> , 4, 13	
1 1 1 .- Hoffman R.L., Mahsberg D.	1996
A new milliped of the genus <i>Pelmatojulus</i> from the Ivory Coast (Spirobolida: Pachybolidae). <i>Myriapodologica</i> , 4, 6: 43-49, 1996	
1 1 2 .- Hoffman R.L., Shelley R.M.	1996
The identity of <i>Scolopendra marginata</i> Say. <i>Myriapodologica</i> , 4, 5: 35-42, 1996	
1 1 3 .- Horwath Cs., Korsos Z.	1994
100 years in the life of the zoological section, Hungarian Biological Society. <i>Allatt. Közlem</i> , 78 suppl.: 7-18, 1994	
1 1 4 .- Hunt D.J.	1996
On the genera <i>Obainia</i> Adamson, 1983 and <i>Xustrostoma</i> Adamson and van Waerebeke, 1984 (Nematoda: Rhigonematidae), with proposal of <i>Obainia pachnephorus</i> sp. n. from Ivory Coast. <i>Fundam. Appl. Nematol.</i> , 19, 2: 119-126, 1996	
1 1 5 .- Ishii K.	1996
Comparative biological study of the penicillate diplopods in Japan. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
1 1 6 .- Jones R.E.	1996
A new genus of centipede, <i>Australoschendyla</i> (Chilopoda : Geophilomorpha : Schendylidae), from Western Australia. <i>Rec. West. Austral. Mus.</i> , 17, 4 : 411-415, 1996	
1 1 7 .- Jones R.E., Barber A.D.	1997
A description of <i>Chalandea pinguis</i> (Brölemann, 1898). <i>Bull. British Myriap. group</i> , 13: 22-26, 1997	
1 1 8 .- Kania G., Rzeski W.	1996
The phagocytic activity of hemocytes of <i>Ommatoiulus sabulosus</i> . Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
1 1 9 .- Kime R.D.	1996
Year-round pitfall trapping of millipedes in Belgium (Diplopoda). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
1 2 0 .- Köhler H.-R.	1996
Biochemical fingerprint techniques as versatile tools for the risk assessment of chemicals in terrestrial invertebrates. Third technical report. Ministry Environ., Nat. Environ. Res. Inst. Silkeborg, Denmark. Part B. In: Kammenga J.E. (ed); Progress report of BIOPRINT.	
1 2 1 .- Köhler H.-R., Eckwert H.	0
The induction of stress proteins (hsp) in <i>Oniscus asellus</i> (Isopoda) as a molecular marker of multiple heavy metal exposure. II. Combination effects and transfer to field situations. <i>Sous presse</i> .- <i>Ecotoxicology</i> ,	
1 2 2 .- Köhler H.-R., Hüttenrauch K., Berkus M., Gräff S., Alberti G.	1996
Cellular hepatopancreatic reactions in <i>Porcellio scaber</i> (Isopoda) as biomarkers for the evaluation of heavy metal toxicity in soils. <i>Appl. Soil Ecol.</i> , 3: 1-15, 1996	

1 2 3 .-Köhler H.-R., Rahman B., Gräff S., Berkus M., Triebeskorn R.	1996
Expression of the stress-70 protein family (hsp 70) due to heavy metal contamination in the slug, <i>Deroceras reticulatum</i> : an approach to monitor proteotoxic stress conditions. <i>Chemosphere</i> , <b>33</b> : 1327-1340, 1996	
1 2 4 .-Kondeva E.A.	0
Consumption and assimilation of beech leaves <i>Fagus sylvatica</i> L. by millipedes <i>Pachyiulus hungaricus</i> (Karsch, 1881) (Diplopoda: Julidae). <i>Sous presse.- Acta Zool. Bulg.</i> , <b>50</b>	
1 2 5 .-Kondeva E.A.	1996
Millipedes (Diplopoda) in mixed <i>Quercus carpinus</i> and <i>Fagus rhododendron</i> forests in the northern parts of Strandja mountains (Bulgaria). <i>Proc. Sec. Balk. Sc. conf. on study, conservation and utilization of forest res.</i> , 3-5 June 1996, Sofia, II: 128-131, 1996	
1 2 6 .-Korsos Z.	1994
A short history and the latest results of millipede research in Hungary (Diplopoda). <i>XXIst Congr. Hungarian Biol. Soc.</i> , Pécs, 1994: 35, 1994	
1 2 7 .-Korsos Z.	1996
Checklist, preliminary distribution maps, and bibliography of millipedes in Hungary (Diplopoda). <i>Miscneia zool. hung.</i> , <b>9</b> : 29-82, 1994	
1 2 8 .-Korsos Z.	1996
The millipede genus <i>Anaulaciulus</i> in Korea (Diplopoda, Julida, Julidae). <i>Proc. First Korean-Hungarian Joint Seminar on the Biota of Korea</i> , Seoul-Budapest: 41-47, 1994	
1 2 9 .-Korsos Z.	1996
Redescription of <i>Anaulaciulus tonginus</i> (Karsch, 1881) (Diplopoda, Julida, Julidae). <i>Steenstrupia</i> , <b>20</b> , 7: 177-182, 1994	
1 3 0 .-Korsos Z.	1996
The millipede fauna of the Drava Region, Southern Hungary (Diplopoda). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
1 3 1 .-Korsos Z., Read H.J.	1994
Revision of the <i>horvathi</i> group and description of a new species of <i>Cylindroiulus</i> (Diplopoda: Julidae). <i>J.Nat.Hist.</i> , <b>28</b> , 4: 841-853, 1994	
1 3 2 .-Kos I.	1996
A review of Centipedes (Chilopoda, Myriapoda) of Croatia. <i>Nat. Croat.</i> , <b>5</b> , 2: 145-154, 1996	
1 3 3 .-Kos I.	1996
Use of dispersion indexes in ecological research of centipedes (Chilopoda). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
1 3 4 .-Kos I.	1997
Centipedes (Chilopoda) and threats in : Gregori <i>et al.</i> (eds.): Nature of Slovenia, Drustvo ekologov Slovenije, Ljubljana: 259-262, 1996	
1 3 5 .-Krell F.-T., Schmitt T., Krämer F.	1996
Scarab beetles (Coleoptera: Scarabaeoidea) specialized on diplopod carcasses (Myriapoda: Diplopoda). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
1 3 6 .-Lee D.	1996
Dr. Millipede. <i>Wildlife North Carolina</i> , <b>60</b> , 5: 12-15, 1997	
1 3 7 .-Lehtinen P.T., Terhivuo J.	1996
Notes and records of five garden millipedes (Diplopoda, Julida) in Finland. <i>Mem. Soc. Fauna Flora Fen.</i> , <b>72</b> , 1: 6-12, 1996	
1 3 8 .-Lewis J.G.E.	1996
Further records of Scolopendromorph and Geophilomorph centipedes from the Arabian Peninsula with a note by Dr E.H. Eason on <i>Lithobius erythrocephalus cronebergii</i> Sseliwanoff. Fauna of Saudi Arabia, <b>15</b> : 137-156, 1996	
1 3 9 .-Lewis J.G.E.	1996
The type specimens and identity of the species described in the genus <i>Otostigmus</i> (subgenus <i>Otostigmus</i> ) by R.I. Pocock in the collection of the Natural History Museum, London (Scolopendromorpha : Scolopendridae). <i>J. Nat. Hist.</i> , <b>30</b> , 6 : 823-834, 1996	
1 4 0 .-Lewis J.G.E.	1997
The possible factors affecting the distribution and abundance of the centipedes <i>Lithobius variegatus</i> Leach and <i>Lithobius forficatus</i> (Linn.) in the British Isles. <i>Bull. British Myriap. group</i> , <b>13</b> : 14-18, 1997	
1 4 1 .-Madari B., Kiss I., Korsos Z.	1996
Community-structure parameters of millipedes (Diplopoda) in five different habitats. <i>Ann. hist. nat. Mus. natn. hung.</i> , <b>88</b> : 79-87, 1996	
1 4 2 .-Mahsberg D.	1996
New species-key species: the tropical <i>Pelmatojiulus tigrinus</i> Hoffman and Mahsberg, 1996 (Diplopoda, Spirobolida, Pachybolidae). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
1 4 3 .-Makarov S.E.	0
On two little-known millipedes (Polydesmidae: Diplopoda) from Yugoslavia. <i>Sous presse.- Arch. Biol. Sci., Belgrade</i>	
1 4 4 .-Makarov S.E.	1996
Poreklo i raznovrsnost diplopoda (Diplopoda, Myriapoda) u Srbiji i Crnoj Gori. 5. Kong. ekol. Jugosl., Beograd, 22-27 Sept. 1996, Zbornik sazeta, 50, 1996	
1 4 5 .-Maraun M., Scheu S.	1996
Changes in microbial biomass, respiration and nutrient status of beech ( <i>Fagus sylvatica</i> ) leaf litter processed by millipedes ( <i>Glomeris marginata</i> ). <i>Oecologia</i> , <b>107</b> , 1: 131-140, 1996	
1 4 6 .-Maraun M., Scheu S.	1996
Are faecal pellets of millipedes hot spots of microbial activity ? Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	

147	-Mauriès J.-P.	0
	Is the family Atopogestidae (Spirostreptida, Odontopygoidea) based on a case of teratology or a periodomorphic stage ? <b>Sous presse.</b> - <i>Proc. 10th I.C.M., Copenhagen</i>	
148	-Mauriès J.-P.	1996
	Is the statement of the family Atopogestidae (Spirostreptida, Odontopygidae) founded on a case of teratology or a periodomorphic stage ? Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
149	-Mauriès J.-P., Geoffroy J.-J.	0
	Les Diplopodes édaphiques et souterrains de l'Île Maurice (Myriapoda, Diplopoda). <b>Sous presse.</b> - <i>Rev. Suisse Zool.</i>	
150	-Mauriès J.-P., Golovatch S., Stoev P.	0
	Millipedes of Albania: recent data and review. <b>Sous presse.</b> - <i>Bull. Mus. natl. Hist. nat.</i>	
151	-Mauriès J.-P., Heymer A.	1996
	Nouveaux micropolydesmides d'Afrique centrale: essai de rassemblement pour une révision du genre <i>Sphaeroparia</i> (Diplopoda, Polydesmida, Fuhrmannodesmidae). <i>Bull. Mus. natn. Hist. nat.</i> , 4e sér., 18, A, 1-2: 165-184, 1996	
152	-Mauriès J.-P., Nguyen Duy-Jacquemin M.	1997
	Nouveaux diplopodes des grottes de Chine (Diplopoda, Myriapoda). Abst. XIII Int. Symp. Biospeol. Marrakesh, avril 20-27, 1997	
153	-Mesibov R.	0
	A zoogeographical singularity at Weavers Creek, Tasmania. <b>Sous presse.</b> - <i>Mem. Mus. Victoria</i> ,	
154	-Mesibov R.	1996
	Myriapod recording in Tasmania, Australia. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
155	-Messner B., Adis J., Zulka K.P.	1996
	Stigmale Plastronstrukturen, die einigen Diplopoden-Arten eine submerse Lebensweise in kaltem und in fliessendem Wasser ermöglichen. <i>Rev. Suisse Zool.</i> , 103, 3: 613-622, 1996	
156	-Mikhail W.Z.A.	1996
	Diversity of soil mesofauna in the Mariut région, Egypt. <i>Zool. Middle East</i> , 12 : 109-117, 1996	
157	-Mikhajlova E.V.	1996
	A review of the cavernicolous millipede fauna (Diplopoda) of Russian Far East. <i>Arthropoda Selecta</i> , 5, 3-4: ?? 1996	
158	-Mikhajlova E.V.	1996
	A new species of the genus <i>Epanerchodus</i> (Diplopoda, Polydesmidae) from Kuril islands. <i>Far Eastern Entomologist</i> , 29: 1-4, 1996	
159	-Mikhajlova E.V.	1996
	Fauna and some ecological peculiarities of the millipedes (Diplopoda) of the Russian Southern Far East. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
160	-Minelli A.	0
	Relazioni tra complessità strutturale e complessità dello sviluppo postembrionale negli Arthropodi. <b>Sous presse.</b> - <i>Att. Mem. Ateneo Treviso</i> , 13	
161	-Minelli A.	1996
	Segments, body regions and the control of development through time. in: Ghiselin M.T., Pinna G., eds. New perspectives on the history of life. <i>California Acad. Sci., San Francisco</i> : 55-61, 1996	
162	-Minelli A.	1996
	Some thought on homology 150 years after Owen's definition. <i>Mem. Soc. Ital. Sc. Nat. Mus. Civ. St. Nat. Milano</i> , 27: 71-79, 1996	
163	-Minelli A., Foddai D.	0
	The species in terrestrial non-insect invertebrates (earthworms, arachnids, myriapods, woodlice and snails) in: Claridge M.F., Dawah H.A. & Wilson M.R., eds. <i>The units of biodiversity</i> . London, Chapman & Hall: 309-324. <b>Sous presse.</b>	
164	-Molenda R.	1996
	Zoogeographical importance of cold air-creating stony debris formations in extraalpine Central Europe: Research of Arthropoda and in particular Coleoptera. <i>Verh. Naturw. Ver. Hamburg</i> , 35: 5-93, 1996	
165	-Moon S.S., Cho N.S., Shin J., Seo Y., Lee C.O., Choi S.U.	1996
	Jineol, a cytotoxic alkaloid from the centipede <i>Scolopendra subspinipes</i> . <i>J. Nat. Prod.</i> , 59, 8: 777-779, 1996	
166	-Morais de J.W., Adis J., Berti-Filho E., Pereira L.A., Minelli A., Barbieri F.	0
	On abundance, phenology, and natural history of Geophilomorpha (Chilopoda, Myriapoda) from a mixed-water inundation forest in Central Amazonia. <b>Sous presse.</b> - <i>Ent. Scand. suppl</i>	
167	-Morais de J.W., Adis J., Berti-Filho E., Pereira L.A., Minelli A., Barbieri F.	1996
	On abundance, phenology and natural history of geophilomorpha (Chilopoda, Myriapoda) from a mixewater inundation forest in Central Amazonia. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
168	-Mordkovich V.G.	1996
	Features of the zoobiota of Siberian soils. <i>Eurasian Soil Sc.</i> , 28, 10 : 195-207, 1996	
169	-Moss S.T., Taylor J.	1996
	Mycobionts in the gut of millipedes. The Eccrinales. <i>Mycologist</i> , 10, 3: 121-124, 1996	
170	-Muffet T.	1997
	The history of four-footed beasts and serpents and insects (Extract). <i>Bull. British Myriap. group</i> , 13: 19-21, 1997	
171	-Mwabvu T.	1996
	Millipedes in small-scale farming systems in Zimbabwe: Abundance and diversity (Diplopoda, Spirostreptida). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
172	-Negrea S.	0
	On the Scolopendromorpha (Chilopoda) of Israel and adjoining areas. <b>Sous presse.</b> - <i>Israel J. Zool.</i>	

173	-Neverman L., Kaiser H.E., Xylander W.E.R. Microbial induced haemocytic immunreactions in Chilopods in: Abst. 5th Int. Confer. Anticancer Res., Corfu, 17-22. 10. 1995. <i>Anticancer Res.</i> , <b>15</b> , 5A: 1750, 1995	1995
174	-Nevermann L., Kaiser H.E., Xylander W.E.R. Microbial induced haemocytic immune reactions in chilopods. <i>In vivo</i> , <b>10</b> , 2: 161-168, 1996	1996
175	-Nguyen Duc T.L., Byzov B.A., Zenova G.M., Zvyagintsev D.G. Antagonistic properties of actynomycetes associated with intestinal tract of soil invertebrates. <i>Vest. Mosk. Univ. Ser. 17 Pochvovedenie</i> , ?, 3: 70-77, 79, 1996	1996
176	-Nguyen Duy-Jacquemin M. Comparative ultrastructure of the apical antennal cones of two blaniulids millipedes: the cave-dwelling <i>Blaniulus lorifer</i> (Brolemann, 1921) and the edaphic <i>Blaniulus guttulatus</i> (Bosc, 1792). <i>Mém. Biospéologie</i> , <b>23</b> : 237-240, 1996	1996
177	-Nguyen Duy-Jacquemin M. Fine structure and possible functions of antennal sensilla in <i>Polyxenus lagurus</i> (Myriapoda, Diplopoda, Penicillata). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
178	-Önal Z., Sahin Y. The Chilopoda (Myriapoda) fauna of plain of Eskisehir. <b>Sous presse</b> . ????.	0
179	-Opravilova V., Tajovsky K. Bozena Folkmanova. <b>Sous presse</b> .- <i>Folia Historica. Fac. Sc. Masaryk Univ. Brno Czech Republic</i>	0
180	-Pawert M., Triebskorn R., Gräff S., Berkus M., Schulz J., Köhler H.-R. Plasticity of collembolan midgut cells in reaction to heavy metal exposure: ultrastructure and intracellular metal distribution. <i>Sci. Tot. Environ.</i> , <b>181</b> : 187-200, 1996	1996
181	-Peitsalmi M., Pajunen V.I. Growth in <i>Choneiulus palmatus</i> (Nemec) and <i>Nopoiulus kochii</i> (Gervais) (Diplopoda, Blaniulidae). <i>Pedobiologia</i> , <b>40</b> : 484-494, 1996	1996
182	-Pereira L.A., Foddai D., Minelli A. Zoogeographical aspects of Neotropical Geophilomorpha (Chilopoda). <b>Sous presse</b> .- <i>Ent. Scand., suppl.</i>	0
183	-Pereira L.A., Foddai D., Minelli A. First record of a ballophilid centipede from Argentina, with a description of <i>Ballophilus ramirezi</i> n. sp. (Chilopoda: Geophilomorpha: Ballophilidae). <b>Sous presse</b> .- <i>Stud. Neotrop. Fauna Environm.</i> ,	0
184	-Pereira L.A., Foddai D., Minelli A. Zoogeographical aspects of neotropical geophilomorph. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
185	-Pereira L.A., Minelli A. <i>Ityphilus krausi</i> n. sp., a new ballophilid centipede from Peru (Chilopoda: Geophilomorpha: Ballophilidae). <b>Sous presse</b> .- <i>Stud. Neotrop. Fauna Environm.</i> , <b>31</b>	0
186	-Pereira L.A., Minelli A. The species of the genus <i>Schendylurus</i> Silvestri, 1907 of Argentina, Brazil and Paraguay (Chilopoda: Geophilomorpha: Schendylidae). <i>Trop. Zool.</i> , <b>9</b> , 2: 225-295, 1996	1996
187	-Pereira L.A., Minelli A., Foddai D. On the true identity of <i>Geophilus tropicus</i> Brölemann, 1898, a geophilid species from Venezuela (Chilopoda: Geophilomorpha: Geophilidae). <b>Sous presse</b> .- <i>Bull. Soc. Ent. Ital.</i>	0
188	-Petyko Z., Zimmerman T., Smola U. & Melzer R.R. Central projections of Tömösváry's organ in <i>Lithobius forficatus</i> (Chilopoda, Lithobiidae). <i>Cell &amp; Tissue Research</i> , <b>283</b> , 2: 331-334, 1996	1996
189	-Poinar G.O. Fossil velvet worms in Baltic and Dominican amber: Onychophoran evolution and biogeography. <i>Science, Reports</i> , <b>273</b> , n° 5280: 1370-1371, 1996	1996
190	-Popadic A., Rusch D., Peterson M., Rogers B.T., Kaufman T.C. Origin of the arthropod mandible. <i>Nature</i> , <b>380</b> , 6573: 395, 1996	1996
191	-Powell S.D., Grant J.F., Lambdin P.L. Incidence of above-ground arthropod species on musk thistle in Tennessee. <i>J. Agricult. Entomol.</i> , <b>13</b> , 1 : 17-28, 1996	1996
192	-Prunescu C.-C. The genital system in <i>Lamyctes anderis</i> (Hemicopidae, Lithobiomorpha, Chilopoda). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
193	-Prunescu C.-C. The structure and the evolution of the genital system in Scolopendromorpha. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
194	-Prunescu C.-C. Contributions to the understanding of the Chilopods evolution. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
195	-Reid A.L. Review of the Peripatopsidae (Onychophora) in Australia, with comments on peripatopsid relationships. <i>Inverteb. Taxon.</i> , <b>10</b> , 1: 663-936, 1996	1996
196	-Richards P. A second record for <i>Lithobius pilicornis</i> from Sheffield. <i>Bull. British Myriap. group</i> , <b>13</b> : 32, 1997	1997
197	-Rosenberg J., Krüger E., Peters W. Intense receptor-mediated endocytosis in nephrocytes of Myriapoda. Abst. 10th Int. Congr. Myriap., Copenhagen, 29Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> : 48, 1996	1996

198 .- Ruhberg H.	1996
<i>Ooperipatellus</i> a unique genus within the oviparous Peripatopsidae (Onychophora). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
199 .- Santibanez F.J., Garcia Ruiz A.	1995
Estudio di una comunidad de Quilopodos (Myriapoda, Chilopoda) en un campo de cultivo abandono. <i>Adv. entomol. iberica</i> : 159-164, 1995	
200 .- Scheller U.	1996
A new troglobitic species of <i>Hansenella</i> Bagnall (Symphyla: Scutigerellidae) from Tasmania. <i>Austr. J. Ent.</i> , <b>35</b> : 203-207, 1996	
201 .- Scheller U.	1996
Supplementary notes on Pauropoda (Myriapoda) from SW Europe with description of two new species from France. <i>Bull. Mus. natn. Hist. nat., sect A, Zool., Biol., Ecol. anim.</i> , <b>18</b> , 1-2: 139-164, 1996	
202 .- Scheller U.	1996
A new species of <i>Samarangopus</i> (Myriapoda : Pauropoda) from Papua, New Guinea. <i>Rec. West. Austral. Mus.</i> , <b>18</b> , 1 : 87-91, 1996	
203 .- Scheller U., Adis J.	1996
A pictorial key for the Symphylan families and genera of the Neotropical region south of Central Mexico (Myriapoda, Symphyla). <i>Stud. Neotrop. Fauna &amp; environ.</i> , <b>31</b> , 1: 57-61, 1996	
204 .- Scheller U., Curcic B.P.M., Makarov S.E.	0
On an interesting cave pauropod (Pauropodidae, Pauropoda) from Serbia, Yugoslavia. <i>Sous presse.- Rev. Suisse Zool.</i>	
205 .- Scheu S., Poser G.	1996
The soil macrofauna (Diplopoda, Isopoda, Lumbricidae and Chilopoda) near tree trunks in a beechwood on limestone: Indications for stemflow induced changes in community structure. <i>Appl. Soil Ecol.</i> , <b>3</b> , 2: 115-127, 1996	
206 .- Schileyko A.	1996
Scolopenders of Vietnam, with a special reference to systematics of the Scolopendromorpha (Chilopoda, Pleurostigmophora). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
207 .- Serra A., Miquel C., Mateos E., Vicente C.	1996
Study of soil Julida communities (Myriapoda, Diplopoda) in Mediterranean forest. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
208 .- Shear W.A., Gensel P.G., Jeram A.J.	1996
Fossil of large terrestrial arthropods from the Lower Devonian of Canada. <i>Nature</i> , <b>384</b> , 6609: 555-556, 1996	
209 .- Shear W.A., Humphreys W.F.	1996
A new <i>Stygiochiropus</i> from a North West Cape (Western Australia) coastal plain cave (Diplopoda: Polydesmida: Paradoxosomatidae). <i>Rec. West. Austral. Mus.</i> , <b>17</b> , 4: 447-449, 1996	
210 .- Shear W.A., Mesibov R.	0
Australian chordeumatidan millipedes. III. A review of the millipede family Metopidiotrichidae Attems in Australia (Diplopoda: Chordeumatida). <i>Sous presse.- Invertebrate Taxonomy</i>	
211 .- Shelley R.M.	1996
The Holarctic Centipede Subfamily Plutoniuminae. <i>Brimleyana</i> , <b>24</b> : 51-113, 1996	
212 .- Shelley R.M.	1996
Revision of the milliped genus <i>Xystocheir</i> Cook (Polydesmida: Xystodesmidae). <i>Can. J. Zool.</i> , <b>74</b> , 7: 1336-1363, 1996	
213 .- Shelley R.M.	1996
The millipede order Callipodida in western North America (Schizopetalidae: Tynommatinae), and a summary of the New World fauna. <i>Entomol. Scand.</i> , <b>27</b> , 1: 25-64, 1996	
214 .- Shelley R.M.	1996
A description of <i>Siphonophora portoricensis</i> Brandt (Diplopoda: Siphonophorida: Siphonophoridae), with an ordinal catalogue of the New World fauna. <i>J. Nat. Hist.</i> , <b>30</b> : 1799-1814, 1996	
215 .- Shelley R.M.	1996
The milliped order Siphonophorida in the United States and northern Mexico. <i>Myriapodologica</i> , <b>4</b> : 21-33, 1996	
216 .- Shelley R.M.	1996
The identity of <i>Alpertia lunatifrons</i> Loomis, with records of introduced polydesmids from the northwestern states, deletion of <i>Polydesmus racovitzai</i> Brölemann, and identification of invalid taxa. <i>Myriapodologica</i> , <b>4</b> : 17-20, 1996	
217 .- Shelley R.M.	1996
The milliped genus <i>Utadesmus</i> . <i>Myriapodologica</i> , <b>4</b> : 9-16, 1996	
218 .- Shelley R.M.	1996
<i>Nepalozonium trimaculatum</i> , n. gen, n sp (Diplopoda: Polyzoniida: Hirudisomatidae): First record of the order and family from central Asia. <i>Proc. Entomol. Soc. Wash.</i> , <b>98</b> , 4: 677-680, 1996	
219 .- Shelley R.M.	1996
Book review. The biology of Millipedes. <i>Proc. Entomol. Soc., Wash.</i> , <b>98</b> : 169-172, 1996	
220 .- Shelley R.M.	1996
Yellowstone's first millipede. <i>Yellowstone Sc.</i> , <b>4</b> : 10-11, 1996	
221 .- Shelley R.M., Crawford C.S.	1996
<i>Cnemodesmus riparius</i> , n. sp., a riparian milliped from the Namib Desert, Africa. <i>Myriapodologica</i> , <b>4</b> : 1-8, 1996	
222 .- Shelley R.M., Lesage L.	1996
Discovery of the milliped <i>Conotyla blakei</i> (Verhoeff), in Canada (Chordeumatida: Conotylidae). <i>Entomol. News</i> , <b>107</b> , 5: 276, 1996	
223 .- Shultz J.W., Anderson B.D., Jayne B.C.	1996
Kinematic and electromyographic analysis of axial movement during terrestrial locomotion in the centipede <i>Scolopendra heros</i> (Chilopoda: Scolopendromorpha). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	

224	- Shultz J.W., Regier J.C. Molecular phylogeny: methodology and application to myriapods. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
225	- Silva R.S., Penteado C.H.S. Tolerâncias térmicas do diplopodo <i>Oxidus gracilis</i> (Polydesmida, Strongylosomatidae). IV Encontro de Pesquisas da Pos-Granduaçao. Zoologia, UNESP Campus de Rio Claro, SP, Brasil, <i>Resumos</i> : 12, 1996	1996
226	- Smith L., Akam M. Hox genes, the evolution of arthropod bodyplans and Myriapods. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
227	- Smith M.W., Arnold D.C., Eikenbary R.D., Rice N.R., Shiferaw A., Cheary B.S., Caroll B.L. Influence of ground cover on beneficial arthropods in pecan. <i>Biol. Control</i> , 6, 2: 164-176, 1996	1996
228	- Sohn Y.-D., You W.-K., Kim K.-Y., Chung K.-H., Moon H.-M., Park D.-H. Cloning of a cDNA for a novel plasminogen activator from a Korean centipede <i>Scolopendra</i> . XIIth int. Congr. Fibrinolysis a. Thrombolysis, Barcelona, Spain, June 24-28, 1996. <i>Fibrinolysis</i> , 10, suppl. 3: 7, 1996	1996
229	- Spelda J. Die Hundert- und Tausendfüsser fauna von Wacholdersheiden im Landkreis Calw und ihre Reaktion auf unterschiedliche Pflegemassnahmen (Chilopoda, Diplopoda). <i>Sous presse.- Beih. Veröff. Naturschutz Landschaftspflege Bad.-Wurtt.</i>	0
230	- Spelda J., Rahmann H. Faunistisch-ökologische Untersuchungen der Hundert- und Tausendfüsserfauna (Chilopoda, Diplopoda) im Wurzacher Becken, Landkreis Ravensburg/Baden-Würtemberg. <i>Mitt. dtsch. Ges. all. angew. Ent.</i> , 9: 665-668, 1995	1996
231	- Stoev P. A checklist and bibliography of the Balkan Chilopoda, with some taxonomic, ecological and chorological considerations. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum Copenhagen</i> , 1996	1996
232	- Striganova B.R. Changes in structure and biodiversity of soil fauna on forest-steppe catena in Central Russia. <i>Biology Bull.</i> , 2: 191-208, 1995	1995
233	- Striganova B.R. Mutualistic interactions between soil macrofauna and microorganisms In: <i>Structure and function of soil communities</i> , Edwards C.A., Abe T., Striganova B.R. Eds, Kyoto Univ. Press, Kyoto: 131-138, 1995	1995
234	- Symondson W.O.C., Liddell J.E. A species-specific monoclonal antibody system for detecting the remains of field slugs, <i>Derooceras reticulatum</i> (Mueller) (Mollusca: Pulmonata), in carabid beetles (Coleoptera: Carabidae). <i>Biocontrol Sc. Technol.</i> , 6, 1: 91-99, 1996	1996
235	- Tadler A. Functional morphology of genitalia of four species of julidan millipedes (Diplopoda: Nemasomatidae: Julidae). <i>Zool. J. Linn. Soc.</i> , 118, 1: 83-97, 1996	1996
236	- Tajovsky K. Millipedes (Diplopoda) and terrestrial isopods (Oniscidea) of reclaimed heaps in the Sokolov region, Czech Republic. <i>Sbornik Zemedelské fakulty. Sous presse.- Acta Scient.</i>	0
237	- Tajovsky K. Distribution of the millipedes (Diplopoda) along an altitudinal gradient in three mountain regions (Czech Republic and Slovak Republic). <i>Sous presse.- Entomol. Scand., suppl.</i>	0
238	- Tajovsky K. Strasník dalmatsky - rarita mezi stonozkami ( <i>Scutigera coleoptrata</i> - a rarity among Centipedes). <i>Ziva</i> , 44, 82: 30-31, 1996	1996
239	- Tajovsky K. Distribution of the millipedes (Diplopoda) along an altitudinal gradient in three mountain regions (Czech Republic and Slovak Republic). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	1996
240	- Tanabe T., Ishii D., Yin Wen-ying Two new Xystodesmid millipedes from the Tianmu Mountains, Zhejiang Province, China. <i>Edaphologia</i> , 57: 13-19, 1996	1996
241	- Tanabe T., Shinohara S. Revision of the millipede genus <i>Xystodesmus</i> with reference to the status of the tribe Xystodesmini (Diplopoda: Xystodesmidae). <i>J. nat. Hist.</i> , 30, 10: 1459-1495, 1996	1996
242	- Tracz H. Chilopods in fresh pine forests of Poland. <i>Sous presse.- Ann. Warsaw Agricult. Univ. SGW. For. and wood technol.</i>	0
243	- Tracz H. Spectrum of Diplopoda species in fresh pine stands of Poland. <i>Ann. Warsaw Agricult. Univ. SGW. For. and wood technol.</i> , 47: 39-46, 1996	1996
244	- Tret'yakova E.B., Dobrovols'kaya T.G., Byzov B.A., Zvyagintsev D.G. Bacterial communities associated with soil invertebrates. <i>Mikrobiologiya</i> , 65, 1: 102-110, 1996	1996
245	- Triebeskorn R., Henderson I.F., Martin A., Köhler H.-R. Slugs as target and non-target organisms for environmental pollution. <i>Brit. Crop Prot. Counc.</i> , 66: 65-72, 1996	1996
246	- Triebeskorn R., Kohler H.-R. The impact of heavy metals on the grey garden slug <i>Derooceras reticulatum</i> (Müller): metal storage, cellular effects and semi-quantitative evaluation of metal toxicity. <i>Environ. Pollut.</i> , 93: 327-343, 1996	1996
247	- Voigtländer K. Diplopoden und Chilopoden von Trockenstandorten im Hallenser Raum (Ostdeutschland). <i>Hercynia N. F. Halle</i> , 30: 109-126, 1996	1996
248	- Waggoner B.M. Phylogenetic hypotheses of the relationships of arthropod to Precambrian and Cambrian problematic fossil taxa. <i>System. Biol.</i> , 45, 2: 190-222, 1996	1996

249	- Walker M.H., Campiglia S.S.	1996
	The developing embryo and cyclic changes in the uterus of a neotropical onychophoran. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
250	- Watermolen D.J.	1996
	Distribution of the millipede <i>Narceus americanus annularis</i> (Spirobolida: Spirobolidae) in Wisconsin. <i>Great Lakes entomol.</i> , <b>28</b> , 3-4: 225-227, 1996	
251	- Whitington P.M.	1996
	Evolution of neural developmental in the arthropods. <i>Seminars in Cell. developm. Biol.</i> , <b>7</b> , 4: 605-614, 1996	
252	- Wytwer J.	1996
	Diplopoda communities of inundated ash-alder forests of Puszcza Białowieska. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
253	- Xylander W.E.R., Bogusch O.	1996
	The prophenoloxidase of the millipede <i>Rhaphidostreptus virgator</i> (Diplopoda, Spirostreptidae) is mainly located in the granular hemocytes. Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
254	- Xylander W.E.R., Ulrich G., Kaiser H.E.	1995
	Antibacterial immune response in mandibulate arthropods other than insects in: Abst. 5th Int. Congr. Anticancer Res., Corfu, 17-22. 10. 1995. <i>Anticancer Res.</i> , <b>15</b> , 5A: 1750, 1995	
255	- Yamaguchi T., Hasegawa M.	1996
	An experiment on ant predation in soil using a new bait trap method. <i>Ecol. Res.</i> , <b>11</b> , 1: 11-16, 1996	
256	- Zanger M., Alberti G., Kuhn M., Köhler H.R.	1996
	The stress-70 (hsp 70) protein family in diplopods: Induction and characterization. <i>J. comp. Physiol. B, Biochem., Syst., environm. Physiol.</i> , <b>165</b> , 8: 622-627, 1996	
257	- Zanger M., Gräff S., Braunbeck T., Alberti G., Köhler H.-R.	0
	Detection and induction of Cytochrome P4501A (CYP 1A)-like proteins in <i>Julus scandinavius</i> (Diplopoda) and <i>Oniscus asellus</i> (Isopoda): a first analysis. <i>Sous presse.- Bull. Environ. Contamin. Toxicol.</i>	
258	- Zanger M., Köhler H.-R.	1996
	Colour change: a novel biomarker indicating sublethal stress conditions in Diplopoda. <i>Biomarkers</i> , <b>1</b> : 99-106, 1996	
259	- Zapparoli M.	1996
	Centipedes of a wasteland urban area in Rome, Italy (Chilopoda). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	
260	- Zerm M.	1996
	Distribution and phenology of <i>Lamyctes fulvicornis</i> and other lithobiomorph centipedes (Chilopoda, Lithobiomorpha) found in floodplains in the Lower Oder National Park (Brandenburg, Germany). Abst. 10th int. Congr. Myriap., Copenhagen, 29 Jul.-2 Aug. 1996. <i>Zool. Museum. Copenhagen</i> , 1996	

## ADDENDA

- 261 Pass G. — Accessory pulsatile organs. In: *Microscopic anatomy of invertebrates. Vol. 11/1: Insecta* (Harrison F. & Locke M., Eds). Wiley, New York (*sous-presse*).
- 261a Spelda J., Rahmann H. — Faunistisch-ökologische Untersuchungen drr Hundert- und Tausendfüsserfauna (Chilopoda, Diplopoda) im Wurzacher Becken, Landkreis Ravensburg / Baden-Württemberg. *Mitt. dtsch. Ges. allg. angew. Ent.*, **9**: 665-668. 1995.
- 262 Zapparoli M. — Chilopoda. In: Arthropoda di Lampedusa, Linosa e Pantelleria (Canale di Sicilia, Mar Mediteraneo) (Chilopoda). *Naturalista sicil.*, **19**, suppl: 115-140. 1996

**ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES**  
**Adresses et Spécialités**

**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

# ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

<i>Dr ABROUS-KHERBOUCHE Ourida</i> Fax +213 75 10 54 EMail	Université Houari Boumedienne Laboratoire d'Ecologie Animale BP 32 El ALIA-BAB EZZOUAR (Alger)	A t e <b>Algeria</b> tel. +213 51 55 75 p923
<i>Dr ADIS Joachim</i> Fax +49 4522 802 281 EMail adis@mpil-ploen.mpg.d400.de	Max-Planck-Institut für Limnologie AG Tropenökologie Postfach 165 D-2320 PLÖN	A D S e <b>Germany</b> tel. +49 4522 802 1
<i>Dr ALDERWEIRELDT Mark</i> Fax EMail	University of Gent Department of Morphology, Systematics & Ecology K.L. Ledeganckstraat, 35 B-9000 GENT	A M t <b>Belgium</b> tel.
<i>Dr ANDERSSON Göran</i> Fax +46 31 12 98 07 EMail goran.andersson@mbox312.swipnet.se	Naturhistoriska Museet Box 7283 S-40235 GÖTEBORG	C t eo <b>Sweden</b> tel. +46 31 775 24 20
<i>Mme ANTHONIAMMAL Maria</i> Fax EMail	Fatima College Department of Zoology	D e o <b>India</b> tel.
<i>Dr BAILEY Peter</i> Fax EMail	Northfield Laboratories Department of Agriculture Box 1671 GPO ADELAIDE, South Australia 5001	D b e ag <b>Australia</b> tel.
<i>Dr BAKER Geoff H.</i> Fax +61 8 8303 8549 EMail geoff.baker@adl.soils.csiro.au	Division of Entomology CSIRO PMB 2 GLEN OSMOND 5064, South-Australia	D b e ag <b>Australia</b> tel. +61 8 8303 8469
<i>Dr BANO Kubra</i> Fax EMail	Univ. of Agric. Science, Gandhi KV Department of Zoology ALLASANDRA PO BANGALORE - 560 065	D e p <b>India</b> tel. 812 301617
<i>Dr BARBER Anthony D.</i> Fax +44 1 752 385 399 EMail	Plymouth College of Further Education Kings road PLYMOUTH PL1 5QG (Great Britain)	C e b bg <b>UK</b> tel. +44 1 752 385 362
<i>Miss BAUMEISTER Nancy</i> Fax 503 737 3643 EMail baumeisn@bcc.orst.edu	Oregon State University Department of Entomology CORVALLIS Oregon 97331	D e <b>USA</b> tel. 503 737 4733
<i>Pr. Dr. BERG Matty</i> Fax +31 20 4447123 EMail berg@bio.vu.nl	Faculteit der Biologie Dept Ecology and Ecotoxicology, section Soil Ecology Vrije Universiteit, de Boelelaan 1087 1081 HV	M C t b e bg <b>The Netherlands</b> tel. +31 20 4447217
<i>Dr BERG Norman</i> Fax +49 341 96 03099 EMail enp@rz.uni-Leipzig.de	Institut Zoologie, Spezielle Zoologie/Ökologie Fak. f. Biowiss., Pharm. & Psych., Universität Talstraße 33 D-04103 LEIPZIG	M C e t <b>Germany</b> tel. +49 341 97 36743
<i>Dr BERON Petar</i> Fax EMail	Musée National d'Histoire Naturelle Boulevard Tsar Osvoboditel, 1 1000-SOFIA	A (S), curator <b>Bulgaria</b> tel. 88 28 94
<i>Mr BLACK Dennis</i> Fax 03 9479 1551 EMail zoodb@zoom.latrobe.edu.au	School of Zoology, La Trobe University BUNDOORA, Victoria 3083	D t b e bg <b>Australia</b> tel. 03 9479 2239
<i>Prof. BLOWER J. Gordon</i> Fax EMail	Nicholas House Levens Nr. Kendal CUMBERLAND LA8 8PE England	D C t e b o <b>UK</b> tel. +44 5395 61137
<i>Mr BOISTEL Renaud</i> Fax EMail	Résidence de la Guérinière 23, rue Colas F-91390 MORSANG-sur -ORGE	O a b e b g t <b>France</b> tel. +33 1 69041182
<i>Dr BORUCKI Hendrik</i> Fax EMail	Abt.f. Phylogenetische Syst. Zool. Inst. Univ. Martin-Luther-King-Platz 3 D-2000 HAMBURG 13	Germany tel.
<i>Dr BOURDANNE KADEBE Daniel</i> Fax 225 44 58 17 EMail	22 BP 356 ABIDJAN 22	D o e b c <b>Ivory Coast</b> tel. 225 44 46 96

# ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

<i>Dr BOUZERNA Noureddine</i> <i>Fax +8 86 85 10</i> <i>EMail</i>	Cité Seybouse 83, rue Mokthari Brahim ANNABA	<i>C p o e</i> <b>Algeria</b> <i>tel. +8 84 74 61</i>
<i>Dr BRANQUART Etienne</i> <i>Fax +32 81 61 45 44</i> <i>EMail</i>	Chercheur IRSIA Faculté des Sciences Agronomiques B-5030 GEMBLOUX	<i>A D e</i> <b>Belgium</b> <i>tel. +32 81 62 25 15</i>
<i>BRITISH MYRIAPOD GROUP Bulletin</i> <i>Fax ???</i> <i>EMail ???</i>	C/o A. D. BarberExeter Road Ivybridge, Devon PL21 0BD	<i>M</i> <b>UK</b> <i>tel. ???</i>
<i>Dr BUENO VILLEGAS Julià</i> <i>Fax 186910 or 187809</i> <i>EMail buenoj@sun.ieco.conacyt.mx</i>	Instituto de Ecología, A.C. Apartado postal 63 km 2.5 Antigua Carretera a Coatepec CP 91000 XALAPA,	<i>D t e</i> <b>Mexico</b> <i>tel. 91 281 860 00</i>
<i>Dr CANCELÀ da FONSECA Jorge Paulo</i> <i>Fax</i> <i>EMail</i>	2, Route de Brie F-91800 BRUNOY	<i>A D e</i> <b>France</b> <i>tel. +33 1 60468271</i>
<i>Dr CAPUSE Iosif</i> <i>Fax</i> <i>EMail</i>	Cas. Post. 1-286 RO-70700 BUCURESTI	<i>C t</i> <b>Romania</b> <i>tel. 650 34 65</i>
<i>Prof. CELEIRIER Marie-Louise</i> <i>Fax</i> <i>EMail</i>	UPMC, UER Sciences de la Vie Bat. A, (509), Boîte n°6 4 place Jussieu F- 75252 PARIS Cedex 05	<i>A(D) e p</i> <b>France</b> <i>tel. +33 1 44273154</i>
<i>Dr CEPERA Jiri</i> <i>Fax</i> <i>EMail</i>	Vetrnd 2 69301 HUSTOPECE	<i>CD b e t</i> <b>Czech Republic</b> <i>tel. +420 626411 388</i>
<i>Pr Dr CEUCA Traian</i> <i>Fax</i> <i>EMail</i>	Fac. de Biologie Universitatea Catedra de Zoologie Str. Cliniciilor 5-7 RO-3400 CLUJ-NAPOCA	<i>D t e bg</i> <b>Romania</b> <i>tel.</i>
<i>CHAGAS Junior Amazonas</i> <i>Fax</i> <i>EMail</i>	Museu de Historia Natural Capão da Imbuia Rua Benedito Conceição 407 CEP 82810-080 CURITIBA [Parana]	<i>C t</i> <b>Brazil</b> <i>tel.</i>
<i>Dr CHALUPSKY Josef</i> <i>Fax</i> <i>EMail</i>	Kat. Parasitologie a Hydrobiologie Karlova Universita	<i>P t</i> <b>Czech Republic</b> <i>tel.</i>
<i>Mr CHEN ZHONGPING</i> <i>Fax</i> <i>EMail twangyx@jnu.edu.cn</i>	JINAN University Department Biology GUANGZHOU	<i>China</i> <i>tel.</i>
<i>Dr CHORNYI Nikolai G.</i> <i>Fax</i> <i>EMail</i>	Kanev State Reserve Cherkassy region 258300 KANEV	<i>D C t e bg</i> <b>Ukrainia</b> <i>tel.</i>
<i>Dr CHRISTIAN Ehrard</i> <i>Fax</i> <i>EMail</i>	Univ. f. Bodenkultur Institut für Zoologie G. Mendel straße 33 A-1180 WIEN	<i>Austria</i> <i>tel.</i>
<i>Dr CODDINGTON Jonathan</i> <i>Fax</i> <i>EMail mnhen008@sivm.si.edu</i>	Department of Entomology, NHB Smithsonian Institution WASHINGTON DC 20560	<i>curator</i> <b>USA</b> <i>tel.</i>
<i>Dr COMPERE Philippe</i> <i>Fax +32 41665010</i> <i>EMail</i>	Labo. de Morphologie animale Institut Van Beneden 22, quai Van Beneden B-4020 LIEGE	<i>A (D) a c u</i> <b>Belgium</b> <i>tel. +32 41665063</i>
<i>Prof. CONDE Bruno</i> <i>Fax +33 0383323016</i> <i>EMail</i>	Musée de Zoologie de l'Université et de la Ville 34, rue Sainte Catherine F-54000 NANCY	<i>Dp P t o b</i> <b>France</b> <i>tel. +33 0383366203</i>
<i>Mr COOPER Mark I.</i> <i>Fax</i> <i>EMail MCOOPER@BOTZOO.UCT.AC.ZA</i>	Department of Zoology, University of Cape Town Private Bag, UCT RONDEBOSCH, 7700	<b>South Africa</b> <i>tel.</i>

# ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

<i>Prof. CRAWFORD Clifford S.</i> <i>Fax</i> <i>EMail</i> puffinus@carson.u.washington.edu	University of New Mexico Department of Biology Castetter Hall 173 ALBUQUERQUE, NM 87131	A(M) D e p b bg USA tel.
<i>Dr CRISAN Delia</i> <i>Fax</i> <i>EMail</i>	Muzeul de Zoologie Catedra de Zoologie Str. Cliniciilor 5-7 RO-3400 CLUJ-NAPOCA	D t e bg Romania tel.
<i>Dr DANGERFIELD John Mark</i> <i>Fax</i> +27 356591 <i>EMail</i> dangerjm@noka.ub.bw	University of Botswana Department of Biology Private Bag 0022 GABORONE	De Botswana tel. +27 355 2594
<i>Dr DAVID Jean-François</i> <i>Fax</i> +33 4 67412138 <i>EMail</i> david@srvlinux.cefe.cnrs-mop.fr	CEFE CNRS 1919, route de Mende F-34293 MONTPELLIER Cedex 5	D e b o France tel. +33 4 67613261
<i>Dr DE MORAIS J. Wellington</i> <i>Fax</i> <i>EMail</i>	I.N.P.A. Al. Cosme Ferreira 1758-MANAUS	Brazil tel.
<i>Prof. DEMANGE Jean-Marie</i> <i>Fax</i> +33 1 40793863 <i>EMail</i> documill@mnhn.fr.	Muséum National d'Histoire Naturelle Laboratoire de Zoologie-Arthropodes 61, rue Buffon F-75231 PARIS Cedex 05	M(D,C) t a France tel. +33 1 40793583
<i>Dr DESCAMPS Michel</i> <i>Fax</i> +33 3 20436849 <i>EMail</i> Michel.Descamps@univ-Lille1.fr	USTL Lille I Laboratoire de Biologie animale F-59655 VILLENEUVE D'ASCQ Cedex	C c on France tel. +33 3 20434044
<i>Mr DI GIOVANNI Massimiliano</i> <i>Fax</i> +39 6 49914743 <i>EMail</i>	via Filippo Civinini, 20 I-00197 ROMA	D t b g e Italy tel. +39 6 6386026
<i>Mr DJURSVOLL Per</i> <i>Fax</i> +47 5558 9677 <i>EMail</i> per.djursvoll@zmb.uib.no	Zoologisk Museum Muséplass 3 N-5007 BERGEN	D t o Norway tel. 45 55 5558 2982
<i>Pr Dr DOHLE Wolfgang</i> <i>Fax</i> +49 30 838 3916 <i>EMail</i>	Institut für Zoologie, Freie Universität Königin-Luise-Straße 1-3 D-1000 BERLIN 33	DC o Germany tel. +49 30 838 3991
<i>Dr DOOGUE Declan</i> <i>Fax</i> <i>EMail</i>	12 Glasilawn Road DUBLIN 11	Ireland tel.
<i>Pr Dr DUNGER Wolfram</i> <i>Fax</i> <i>EMail</i>	Staatliches Museum für Naturkunde Forschungsstelle D-8900 GÖRLITZ PSF 425	A M e Germany tel.
<i>Mr DUPRE Gérard</i> <i>Fax</i> +33 1 45171816 <i>EMail</i> dupré@univ-paris12.fr	BP 21 F-94191 VILLENEUVE-SAINT-GEORGES Cedex	A D o France tel. +33 1 45171814
<i>Dr EASON Edward Holt</i> <i>Fax</i> <i>EMail</i>	Bourton Far Hill MORETON-ON-MARSH (Great Britain) Gloucestershire GL56 9TN	C t b g UK tel.
<i>Dr ENGHOFF Henrik</i> <i>Fax</i> +45 35321010 <i>EMail</i> HEnghoff@zmuc.ku.dk	Zoologisk Museum Universitetsparken 15 DK-2100 KØBENHAVN Ø	D(C) t e o b g Denmark tel. +45 35321103
<i>Dr ERNST Alfred</i> <i>Fax</i> +49 3641 630392 <i>EMail</i>	Inst. f. Spezielle Zoologie u. Evolutionsbiologie Biol. Fak., Friedrich-Schiller Universität Jena Erbertstraße 1 D-07743 JENA	A Cu ca Germany tel. +49 3641 630301
<i>Dr FABRE Marie-Chantal</i> <i>Fax</i> <i>EMail</i>	USTL Lille I Laboratoire de Biologie Animale F-59655 VILLENEUVE D'ASCQ Cedex	C b France tel. +33 3 20434044
<i>Dr FODDAI Donatella</i> <i>Fax</i> +39 49 827 6300 <i>EMail</i> foddai@cribi1.bio.unipd.it	Università di Padova Dipartimento di Biologia Via Trieste 75 I-35121 PADOVA	M t b g Italy tel. +39 49 827 6303

**ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES**

<i>Dr FONTANETTI Carmen Silvia</i> <i>Fax +019 5351117</i> <i>EMail</i>	Dep. Biologia - Inst. Biociências -UNESP Av. 24A, 1515 cxp 178 CEP 13500 RIO CLARO, São Paulo	<i>D t c</i> <b>Brazil</b> <i>tel. +019 5340244 r.121</i>
<i>Dr FRÜND Heinz-Christian</i> <i>Fax +49 541 46 903</i> <i>EMail HC.FRUEND@t-Online.de</i>	Ernst-Sievers-Straße 107 D-4500 OSNABRÜCK	<i>D C et</i> <b>Germany</b> <i>tel. +49 541 43 4029</i>
<i>Dr GARCIA RUIZ Andrès</i> <i>Fax</i> <i>EMail</i>	Universidad Complutense Entomología Fac. Cc Biológicas	<i>C te</i> <b>Spain</b> <i>tel. +3 94 49 57</i>
<i>Dr GEOFFROY Jean-Jacques</i> <i>Fax +33 1 60465719</i> <i>EMail Ecotrop@mnhn.fr</i>	CNRS, Muséum National d'Histoire Naturelle IEGB Laboratoire d'Ecologie Générale 4, Avenue du Petit Château F-91800 BRUNOY	<i>D C te obg</i> <b>France</b> <i>tel. +33 1 60479222</i>
<i>Dr GERDEMAN Beverly S.</i> <i>Fax +614 292 7774</i> <i>EMail bgerdema@postbox.acs.ohio-state.edu</i>	The Ohio State University Museum of Biological Diversity 1315 Kinnear Road COLUMBUS, OH 43212-1192	<i>D C pae</i> <b>USA</b> <i>tel. +614 292 7180</i>
<i>Prof. GOFFINET Gérard</i> <i>Fax +32 41665010</i> <i>EMail</i>	Institut de Zoologie, Laboratoire de Biologie Générale Université de Liège 22, quai Van Beneden B-4020 LIEGE	<i>A (D) u</i> <b>Belgium</b> <i>tel. +32 41665072</i>
<i>Dr GOLOVATCH Sergei Ilyich</i> <i>Fax +7 095 9545534 or 9522592</i> <i>EMail sevin@glas.apc.org</i>	Institute for Problems of Ecology & Evolution Russian Academy of Sciences Leninsky prospekt 33 117071 MOSCOW V-71	<i>D t bge</i> <b>Russia</b> <i>tel. +7 095 9367671 (priv)</i>
<i>Dr GREGORY Steve</i> <i>Fax +44 1865-407131</i> <i>EMail</i>	The Northnor Trust, Little Wittenham Nature Reserve Manor House LITTLE WITTEHAM, ABINGDON Oxon OX14 4RA	<i>ADC eb</i> <b>UK</b> <i>tel. +44 1865-407792</i>
<i>Dr GRIFFIN Tabatha</i> <i>Fax</i> <i>EMail</i>	School of Biological Sciences Flinders University GPO Box 2100 ADELAIDE, South Australia 5100	<i>Onycho??? Myri</i> <b>Australia</b> <i>tel.</i>
<i>Prof. GROMYSZ-KALKOWSKA Kazimiera</i> <i>Fax</i> <i>EMail</i>	Uniwersytet M.Curie-Skłodowska UMCS Department of Physiology /Fizjologii Akademicka 15 20-080 LUBLIN	<i>M p</i> <b>Poland</b> <i>tel.</i>
<i>Dr GRUBER Jürgen</i> <i>Fax +43 222 52 177 327</i> <i>EMail</i>	Naturhistorisches Museum 3. Zool. Abt. (Wirbellose) Burgring 7 - Postfach 417 A-1014 WIEN	<i>ADC</i> <b>Austria</b> <i>tel. +43 222 52 177 515</i>
<i>Dr HAGINO Yasunori</i> <i>Fax +81 43-266-2481</i> <i>EMail J9005.3@sinet.ad.jp</i>	Natural History Museum and Institute Chiba 955-2 Aoba-cho, Chuo-ku CHIBA 260	<i>P t</i> <b>Japan</b> <i>tel. +81 43-265-3111</i>
<i>Dr HAMER Michelle</i> <i>Fax 0331 450561</i> <i>EMail mhamer@ufrmsa2.olivetti.za</i>	Natal Museum 237 Loop street	<i>M</i> <b>South Africa</b> <i>tel. 0331 451404</i>
<i>Dr HANNIBAL Joseph T.</i> <i>Fax 216 231-5919</i> <i>EMail jhanniba@cmnh.org</i>	Cleveland Museum of Natural History 1 Wade Oval Drive, University Circle CLEVELAND, OH	<i>M f</i> <b>USA</b> <i>tel. 216 231-4600</i>
<i>Dr HAUPT Joachim</i> <i>Fax 49 30 314 73177</i> <i>EMail</i>	Institut für Biologie Technische Universität Berlin Franklinstraße 28/29 FR 1-1 D-10587 BERLIN	<i>A aue</i> <b>Germany</b> <i>tel. 49 30 31473306</i>
<i>Dr HAUSER Harald</i> <i>Fax</i> <i>EMail</i>	Staatliches Museum für Naturkunde Görlitz PF 30 01 54 D-02806 GÖRLITZ	????? <b>Germany</b> <i>tel.</i>
<i>Mr HOESS René</i> <i>Fax +41 31 631 48 88</i> <i>EMail</i>	Zoologisches Institut Universität Bern Baltzerstrasse 3 CH-3012 BERN	<i>D t bg</i> <b>Switzerland</b> <i>tel. +41 31 631 45 36</i>
<i>Prof. HOFFMAN Richard L.</i> <i>Fax +1 540 632 6487</i> <i>EMail</i>	Virginia Museum of Natural History 1001 Douglas Avenue MARTINSVILLE Virginia 24112	<i>D t bg</i> <b>USA</b> <i>tel. +1 540 666 8629</i>

# ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

<i>Dr HOPKIN Steve P.</i> Fax +44 118 931 0180 EMail S.P.Hopkin@reading.ac.uk	Ecotoxicology - School of Animal & Microbial Sciences University of Reading PO BOX 228 READING RG6 2AJ	C e u p UK tel. +44 118 931 6409
<i>Dr HORNUNG Erzsebet</i> Fax +36 62 310319 EMail hornung@bio.u-szeged.hu	Department of Ecology Jate University Egyetem u.2, Pf. 659 H-6722 SZEGED	A D e b g Hungary tel. +36 62454000 ext9319
<i>Dr ISHII Kiyoshi</i> Fax +81 282 86 6214 EMail	Department of Biology Dokkyo University School of Medicine MIBU, TOCHIGI 321-02	D p t e Japan tel. +0282 87 2118
<i>Pr Dr JAROSZ Jan</i> Fax EMail	Department of Insect Pathology M. Curie-Sklodowska University Akademicka 19 PL-20080 LUBLIN	A M p Poland tel.
<i>Dr JASKIEWICZ Włodzimierz</i> Fax 289-03 EMail	Katedra i Zakład Biologii i Parazytologii Akademia Medyczna ul. Radziwiłłowska 11 20-080 LUBLIN	D e b p a b g Poland tel. 290 51 53 240 51
<i>Dr JEANSON Colette</i> Fax +33 1 60465719 EMail	Muséum National d'Histoire naturelle Laboratoire d'Ecologie générale 4, avenue du Petit-Château F-91800 BRUNOY	De France tel. +33 1 60479210
<i>Dr JEDRYCZKOWSKI Wojciech</i> Fax +48 22 6296 302 EMail wjedrycz@robal.miiz.waw.pl	Instytut Zoologii , Polska Ak. Nauk PO Box 1007 ul. Wilcza 64 00 679 WARSZAWA 2	D t e b b g Poland tel. +48 22 6293 221
<i>Dr JEEKEL C.A.W.</i> Fax EMail	Baerdijk 142 NL-5062 HV OISTERWIJK	M(D,C)t bg The Netherlands tel.
<i>Prof. JOHNS Peter M.</i> Fax EMail PMJ@zool.canterbury.ac.nz	Department of Zoology Canterbury University PB 4800 CHRISTCHURCH	M (D) t b g e New Zealand tel.
<i>Mr JONES Richard E.</i> Fax EMail rej@premier.co.uk	British Myriapod Group 14 Post Office Road, DERSINGHAM KING'S LYNN, Norfolk PE31 6HP	M t e UK tel. +44 1 485 541790
<i>Prof. JORDANA BUTTICAZ Rafael</i> Fax 948 425649 EMail rjordana@mail2.cti.unav.es	Dptº Zoología y Ecología, Facultad de Ciencias Universidad de Navarra Apartado Correos, 177 E-31080 PAMPLONA , Navarra	A(M) t e b g Spain tel. 948 425600
<i>Dr JUBERTHIE-JUPEAU Lisiane</i> Fax +33 5 61960851 EMail	Laboratoire Souterrain du CNRS MOULIS F-09200 SAINT-GIRONS	D S t b e o France tel. +33 5 61663126
<i>Dr KANIA Grzegorz</i> Fax AM 289-03 EMail kania@freenet.hut.fi / koziej@platon.umcul Radziwillowska, 11 PL-20080 LUBLIN	Dept. of Biology-Parasitología Medical Academy Katedra i Zakład Biologii i Parazytologii Radziwillowska, 11 PL-20080 LUBLIN	M (D) p a p Poland tel. +0 815329051
<i>Dr KELLNER Rupert</i> Fax EMail rupert.kellner@uni-bayreuth.de	Leopoldstraße 16b D-95444 BAYREUTH	D t Germany tel.
<i>Dr KHANNA Vinöd</i> Fax 91 0135 758362 EMail	Northern Regional Station Zoological Survey of India 151 ASHOK VIHAR, SALAWALA DEHRA DUN 248001	C t e India tel. 91 0135 747555
<i>Prof. KIME Richard Desmond</i> Fax +32 2 6464433 or 2 3806330 EMail	Inst. Royal des Sciences Naturelles Dpt. Entomologie 29, rue Vautier B-1000 BRUXELLES	D C e t b g Belgium tel. +32 2 6274299 or 2 38
<i>Dr KÖHLER Hein-R</i> Fax +49 7071 292623 EMail	Zoological Institute Department of Cell Biology Auf der Morgenstelle 28 D-72076 TÜBINGEN	A(D) a u e p Germany tel. +49 7071 2978864
<i>Dr KONDEVA Emilia Assenova</i> Fax +359 2 882897 EMail zoology@bgcict.acad.bg	Bulgarian Academy of Science Institute of Zoology Boul. Tsar Osvoboditel, 1 1000 SOFIA	M e Bulgaria tel. +359 2 988 51 15

**ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES**

<i>Dr KORSOS Zoltán</i> <i>Fax +361 1171 669</i> <i>EMail h9534kor@ella.hu</i>	Zoological Department Hungarian Natural History Museum	<i>CD te</i> <b>Hungary</b> <i>tel. +361 3130 035</i>
<i>Dr KOS Ivan</i> <i>Fax +386 61 273 390</i> <i>EMail ivan.kos@uni-lj.si</i>	Biotechnical Faculty , Department of Biology University of Ljubljana Vecna pot 111 61000 LJUBLJANA	<i>C te ob</i> <b>Slovenia</b> <i>tel. +386 61 123 33 88</i>
<i>Dr KRABBE Elke</i> <i>Fax</i> <i>EMail</i>	Ohlenkamp, 15 D-2080 PINNEBERG 6	<i>D t bg</i> <b>Germany</b> <i>tel.</i>
<i>Pr Dr KRAUS Otto</i> <i>Fax +40 4123 3937</i> <i>EMail</i>	Zoologisches Institut und Zoologisches Museum Martin-Luther-King-Platz 3 D-20146 HAMBURG 17	<i>DC tf</i> <b>Germany</b> <i>tel. +40 51 66 77</i>
<i>Mr LEBRETON Bernard</i> <i>Fax</i> <i>EMail</i>	16 rue de Foussard TAVERS F-45190 BEAUGENCY	<i>A e bg t</i> <b>France</b> <i>tel. +33 2 38448108</i>
<i>Mr LEE Paul</i> <i>Fax</i> <i>EMail</i>	155, Corton Road LOWESTOFT Suffolk NR32 4PR Great Britain	<i>CD t e bg</i> <b>UK</b> <i>tel. 0502 565381</i>
<i>Dr LESNIEWSKA Małgorzata</i> <i>Fax +61 52 36 15</i> <i>EMail remiz@plpuam11.amu.edu.pl</i>	Dpt. Zoologie générale Université Adam Mickiewicz ul. Fredry 10 PL-61701 POZNAN	<i>C t b e bg</i> <b>Poland</b> <i>tel. +61 52 68 98</i>
<i>Dr LEWIS John Gordon Elkan</i> <i>Fax</i> <i>EMail</i>	Manor Mill Farm HALSE TAUNTON Somerset TA4 3AQ England	<i>C t</i> <b>UK</b> <i>tel. +44 823 432697</i>
<i>Dr LIM Kil-Young</i> <i>Fax +82 653 858-5864</i> <i>EMail</i>	104 Dong 701 Ho Hanyang APT Chuhyon-Dong Iri-shi Chollabuk-do IKSAN 570-040	<i>D t e</i> <b>South Korea</b> <i>tel. +82 653 857-5366</i>
<i>Dr MAHSBERG Dieter</i> <i>Fax +49 931 888 4352</i> <i>EMail mahsberg@biozemtrum.uni-wuerzburg.de</i>	Biozentrum-Zoologie III Am Hubland D-97074 WÜRZBURG	<i>AD e b</i> <b>Germany</b> <i>tel. +49 931 888 4353</i>
<i>Dr MAKAROV Slobodan E.</i> <i>Fax +38 11638500</i> <i>EMail slobodan@bf.bio.bg.ac.yu</i>	Institute of Zoology Faculty of Science (Biology) Studentski Trg 16 YU-11000 BELGRADE	<i>D te o</i> <b>Yugoslavia</b> <i>tel. +38 11186635</i>
<i>Miss MARINIER Sue</i> <i>Fax 031 820-2790</i> <i>EMail smar@pixie.udw.ac.za</i>	Department of Zoology University of Durban-Westville Private Bag X54001 DURBAN 4000	<i>D b e</i> <b>South Africa</b> <i>tel. 031 820-2120</i>
<i>Mr MAURIES Jean-Paul</i> <i>Fax +33 1 40793863</i> <i>EMail collmill@mnhn.fr</i>	Muséum National d'Histoire Naturelle Laboratoire de Zoologie/Arthropodes 61, rue Buffon F-75231 PARIS Cedex 05	<i>M(D) te ob</i> <b>France</b> <i>tel. +33 1 40793584</i>
<i>Dr MEIDELL Bjarne</i> <i>Fax +47 5558 9677</i> <i>EMail bjarne.meidell@zmb.uib.no</i>	University of Bergen Zoologisk Museum Muséplass, 3 N-5007 BERGEN	<i>D C t e bg</i> <b>Norway</b> <i>tel. +47 5558 8280</i>
<i>Dr MESIBOV Robert</i> <i>Fax</i> <i>EMail mesibov@southcom.com.au</i>	PO Box 700 BURNIE Tasmania 7320	<i>C D O t e bg</i> <b>Australia</b> <i>tel.</i>
<i>Dr MEYER Erwin</i> <i>Fax +0512 218 5358</i> <i>EMail</i>	Universität Innsbruck Institut für Zoologie Technikerstraße, 25 A-6020 INNSBRUCK	<i>AD te u p</i> <b>Austria</b> <i>tel. +0512 218 5352</i>
<i>Dr MIKHALJOVA E.V.</i> <i>Fax 4232 310-193</i> <i>EMail entomol@stv.iasnet.ru</i>	Academy of Sciences Institut of Pedology & Biology, Far Eastern Dept. Prospekt 100-letiya Vladivostoka 159 690022	<i>D te</i> <b>Russia</b> <i>tel. 4232 310-475</i>
<i>Prof. MINELLI Alessandro</i> <i>Fax +39 49 827 6300</i> <i>EMail almin@cribi1.bio.unipd.it</i>	Università di Padova Dipartimento di Biologia Via Trieste 75 I-35121 PADOVA	<i>M t e bg o</i> <b>Italy</b> <i>tel. +39 49 827 6303</i>

**ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES**

<i>Miss MIQUEL Maria Carme</i> <i>Fax</i> <i>EMail</i>	Dep. Biologia Animal, Fac. Biología Universitat Avenguda Diagonal, 645 E-08028 BARCELONA	<b>Spain</b> <i>tel.</i>
<i>Dr MONGE-NAJERA Julian</i> <i>Fax +506 207 5550</i> <i>EMail</i>	Universidad de Costa Rica Biología Tropical San JOSE	<i>On t bg e</i> <b>Costa Rica</b> <i>tel. +506 253 5323 Ext.55</i>
<i>Dr MRSIC Narcis</i> <i>Fax +61 125 52 53</i> <i>EMail bio@zrc-sazu.si</i>	Bioloski Institut Jovana Hadzija ZRC SAZU Novi trg 5, pp.323 61001 LJUBLJANA	<i>D t</i> <b>Slovenia</b> <i>tel. +61 125 60 68</i>
<i>Mr NAVARRETE José Hidalgo</i> <i>Fax</i> <i>EMail hormiga@goliat.ugr.es</i>	Universidad de Granada Gr. Mirmecología Dptº Biología y Ecología Animal E-18071 GRANADA	<i>D b</i> <b>Spain</b> <i>tel.</i>
<i>Dr NEGREA Stefan</i> <i>Fax</i> <i>EMail</i>	Institutul de Speologie "Emile Racovitza" Str. Frumoasa nr.11 RO-78114 BUCURESTI 12	<i>C t e bg</i> <b>Romania</b> <i>tel. +40 6 50 34 65</i>
<i>Dr NEVERMANN Lutz</i> <i>Fax</i> <i>EMail nevermann@t-online.de</i>	Haupfstrasse 7 D-63814 MAINASCHAFF	<i>A M p c u</i> <b>Germany</b> <i>tel. +49 6021 76493</i>
<i>Dr. NGUYEN DUY - JACQUEMIN Monique</i> <i>Fax +33 1 40793863</i> <i>EMail millicim@mnhn.fr</i>	CNRS - Muséum National d'Histoire Naturelle Laboratoire de Zoologie-Arthropodes 61 rue Buffon F-75231 PARIS Cedex 05	<i>D Dp t b u</i> <b>France</b> <i>tel. +33 1 40793582</i>
<i>ÖNAL Zahide</i> <i>Fax</i> <i>EMail zonal@mail.ogu.edu.tr</i>	Fen-Edebiyat Fak., Biyoloji Bölümü (Doktora) Osmangazi Üniv. Meselik Kampüsü 26480 ESKISEHIR	<i>C t</i> <b>Turkey</b> <i>tel. 90 222 2260363/2290</i>
<i>OUDARD Jacques</i> <i>Fax</i> <i>EMail</i>	78, avenue Jean Jaurès F-93800 EPINAY-sur-SEINE	<i>A (M)</i> <b>France</b> <i>tel. +33 1 48293897</i>
<i>OZANOVÁ Jana</i> <i>Fax</i> <i>EMail</i>	Palacky University Department of Ecology, Faculty of Natural Sciences Svobody 26, CZ-733 46, Olomouc	<b>Czech Republic</b> <i>tel.</i>
<i>Dr. PASS Günther</i> <i>Fax +43 1 31336 700</i> <i>EMail</i>	Inst. f. Zoologie Universität Wien Althanstraße, 14 A-1090 WIEN	<i>A (M) a p</i> <b>Austria</b> <i>tel. +43 1 31336 1348</i>
<i>Dr. PEDROLI-CHRISTEN Ariane</i> <i>Fax +41 32 ?????</i> <i>EMail</i>	CSCF Musée d'Histoire Naturelle Terreaux 14 CH-2000 NEUCHATEL	<i>D t bg e</i> <b>Switzerland</b> <i>tel. +41 32 7257 257</i>
<i>Dr. PEITSALMI Maija</i> <i>Fax</i> <i>EMail</i>	Leveemäki, 19 FIN-13430 HÄMEENLINNA	<i>De o</i> <b>Finland</b> <i>tel.</i>
<i>Dr. PENTEADO Carlos Henrique Silva</i> <i>Fax +55 195 34 0009</i> <i>EMail</i>	Deptº Zoologia, Inst. Biociências, UNESP Campus de RioClaro C.P. 178 Avenida 24 A 1515 BR- RIO CLARO, Sao Paulo	<i>De b pa</i> <b>Brazil</b> <i>tel. +55 195 34 0244 R170</i>
<i>Dr PEREIRA Luis Alberto</i> <i>Fax +54 21 53 0189</i> <i>EMail</i>	Facultad de Ciencias naturales y Museo Paseo del Bosque s/n RA-1900 LA PLATA	<i>C t e</i> <b>Argentina</b> <i>tel. +54 21 84 4112</i>
<i>Dr. PIEPER Harald</i> <i>Fax</i> <i>EMail</i>	Zoologisches Museum Hegewischstraße 3 D-2300 KIEL	<i>D t bg</i> <b>Germany</b> <i>tel.</i>
<i>PIERRARD Gaston</i> <i>Fax</i> <i>EMail</i>	Zoologie générale et appliquée Faculté des Sciences Agronomiques B-5030 GEMBLOUX	<i>D t b ag</i> <b>Belgium</b> <i>tel.</i>
<i>Dr. PRUNESCU Carol Constantin</i> <i>Fax +40 401 3238615</i> <i>EMail</i>	Institut de Biologie de l'Académie Roumaine PO Box 56-53 Spl. Independentei 296 sector 6 RO-77748 BUCURESTI	<i>C a ut</i> <b>Romania</b> <i>tel.</i>

**ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES**

<i>PRUNESCU Paula</i> <i>Fax +40 401 3238615</i> <i>EMail</i>	Institut de Biologie de l'Académie Roumaine PO Box 56-53 Spl. Independentei 296 sector 6 RO-77748 BUCURESTI	<i>Cau</i> <b>Romania</b> <i>tel.</i>
<i>QIRJO Mihallaq</i> <i>Fax 3554227048</i> <i>EMail</i>	Université de Tirana Faculté des Sciences naturelles Zoologie TIRANA	<i>(M) D te</i> <b>Albania</b> <i>tel. 3554225454</i>
<i>Dr. RANTALA Maija</i> <i>Fax</i> <i>EMail</i>	Mustanlahdenkatu 26 B 33 FIN-33210 TAMPERE	<i>D eo</i> <b>Finland</b> <i>tel.</i>
<i>Dr READ Helen</i> <i>Fax +44 753 645012</i> <i>EMail</i>	2, Egypt Wood Cottages Egypt Lane FARNHAM COMMON Bucks SL2 3LE	<i>D te</i> <b>UK</b> <i>tel. +44 753 647358</i>
<i>REVAULT Pascal</i> <i>Fax +33 1 40038870</i> <i>EMail</i>	63, rue des Rigoles F-75020 PARIS	<i>C b</i> <b>France</b> <i>tel. +33 1 46365380</i>
<i>Dr REVEILLETT Pierre</i> <i>Fax</i> <i>EMail</i>	4, rue Saunière F-26000 VALENCE	<i>A S t bg</i> <b>France</b> <i>tel.</i>
<i>Dr RIBAROV Georgi</i> <i>Fax</i> <i>EMail</i>	z.k. Meden rudnikbl. 409, vh.2, ap. 8 8001 BOURGAS	<i>C t</i> <b>Bulgaria</b> <i>tel. +046 3 2658 or 3 1036</i>
<i>RICHARDS J.Paul</i> <i>Fax +44 114 2750957</i> <i>EMail</i>	Biological Records Centre Sheffield City Museum Weston Park SHEFFIELD S10 2TP	<i>UK</i> <i>tel. +44 114 2768588</i>
<i>Dr ROBSON Elaine</i> <i>Fax +44 118 9 310180</i> <i>EMail E.A.Robson@reading.ac.uk</i>	School of Animal & Microbial Sciences University of Reading PO Box 228 READING RG6 6AJ (Great Britain)	<i>UK</i> <i>tel. +44 118 9 875123</i>
<i>Dr ROSENBERG Jörg</i> <i>Fax +49 211 311 3085</i> <i>EMail</i>	Ruhr-Universität Bochum Lehrstuhl für Tierphysiologie Postfach 10 21 48 D-44780 BOCHUM	<i>Ma up</i> <b>Germany</b> <i>tel. +49 2238 42590</i>
<i>Dr RUHBERG Hilke</i> <i>Fax +49 40 4123 3937</i> <i>EMail</i>	Zoologisches Institut und Zoologisches Museum Universität Hamburg Martin-Luther-King Platz, 3 D-20 146 HAMBURG	<i>On t b e o bg</i> <b>Germany</b> <i>tel. +49 40 4123 5644</i>
<i>Dr. SAHLI François</i> <i>Fax</i> <i>EMail</i>	Muséum National d'Histoire Naturelle Laboratoire de Zoologie-Arthropodes 61, rue Buffon F-75231 PARIS Cedex 05	<i>D n u o a b</i> <b>France</b> <i>tel.</i>
<i>SANCHEZ Jean-Luc</i> <i>Fax</i> <i>EMail</i>		<i>Collecteur</i> <b>France</b> <i>tel. +33 1 69949112</i>
<i>Dr. SANTIAGO-BLAY Jorge A.</i> <i>Fax 312 702-9740</i> <i>EMail blay@pondside.uchicago.edu</i>	Department of Ecology and Evolution University of Chicago CHICAGO, Illinois 60637	<i>Dae</i> <b>USA</b> <i>tel. 312 363-8349</i>
<i>Dr SANTIBÁÑEZ del OLMO Francisco Javier</i> <i>Fax</i> <i>EMail</i>	Universidad Complutense Catedra de Entomología, Fac. Ciencias Biológicas	<i>C te</i> <b>Spain</b> <i>tel. +91 4492383</i>
<i>Dr SCHELLER Ulf</i> <i>Fax</i> <i>EMail</i>	Häggeboholm Häggesled S-53194 JÄRPÅS	<i>PS t bg</i> <b>Sweden</b> <i>tel. +46 510 93055</i>
<i>Dr SCHILEYKO Arkady</i> <i>Fax</i> <i>EMail</i>	Musée Zoologique de l'Université d'Etat Lomonosov Rue Herzen, n°6 103 009 MOSCOU	<i>C t</i> <b>Russia</b> <i>tel. + 203 67 31</i>
<i>Dr SERRA Antoni</i> <i>Fax +34 3 410887</i> <i>EMail toni@porthos.bio.ub.es</i>	Dept. Biología Animal (Invertebrados), Fac. Biología Universitat Barcelona	<i>C t e a bg</i> <b>Spain</b> <i>tel. +34 3 4021444</i>

**ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES**

<i>Dr SHEAR William A.</i> Fax +804 223 6374 EMail bills@tiger.hsc.edu	Hampden-Sydney College Department of Biology HAMPDEN-SYDNEY, Virginia 23 943	D t b bgf USA tel. +804 223 6172
<i>Dr. SHELLEY Rowland M.</i> Fax +919 715 2614 EMail	North Carolina State Museum of Nat. Sciences PO Box 29555 RALEIGH Nth-Carolina 27626-0555	D C t bg USA tel. +919 715 2603
<i>Pr SHINOHARA Keizaburo</i> Fax EMail	7-4 Wakamiya 2- chome Ichihara-si CHIBA 290	D C t bg e Japan tel.
<i>SILVA R.S.</i> Fax EMail	Deptº Zoologia IB UNESP Campus de Rio Claro 13506-900 RIO CLARO (Saõ Paulo) Brazil	D p e tel.
<i>SILVESTRI Edward T.</i> Fax EMail	222, Mc Naughton Avenue BUFFALO, CHEEKWAGA, NY 14225	M t USA tel. 716 893 4593
<i>Dr SNIDER Renate M.</i> Fax EMail	Michigan State University Department of Zoology EAST LANSING Michigan 48824	D C e b USA tel.
<i>Dr SPELDA Jörg</i> Fax EMail spelda@rs1.rz.uni-hohenheim.de	Asangstraße 49 D-70329 STUTTGART	M t e bg Germany tel. +49 7 11 323599
<i>Dr STAGL Verena</i> Fax 93 52 54 EMail	Naturhistorisches Museum 3. Zoologische Abt. (Wirbellose) Burgring 7 - Postfach 417 A-1014 WIEN	curator Austria tel. (0222) 52-177
<i>Dr STAVROPOULOS Giorgios</i> Fax EMail	N VOTSI 37 104 45 ATHENS	C t Greece tel. 8314485
<i>STOEV Pavel</i> Fax EMail	Apartment 84 Dianabad- block 2 1172 SOFIA	C D t e Bulgaria tel. 68 45 45
<i>Dr STRIGANOVA Bella R.</i> Fax +7 095 952 2592 EMail	Institute of Ecology & Evolution Russian Academy of Sciences Leninsky prospekt 33 MOSCOU 117071	D e p Russia tel. +7 095 958 1449
<i>Pr SUMMERS Gerald</i> Fax 314-884-5020 EMail	University of Missouri Division of Biological Sciences COLUMBIA Missouri 65201	C t e bg USA tel. 314-882-4369
<i>SÜNDER Ulrich</i> Fax EMail	Dr Richard-Heyder Straße 11 D-09569 OEDERAN/SACHSEN	C b o Germany tel. 037292/20126
<i>Dr SUSTR Vladimir</i> Fax EMail	Institut de Biologie des Sols Académie des Sciences Nà Sadkach , 7 37005 CESKE BUDEJOVICE	D e p Czech Republic tel.
<i>Dr TABACARU Ionel</i> Fax EMail	Institutul de Speologie "Emil Racovitză" Str. Frumoasa Nr 11 RO-78114 BUCURESTI 12	DS t o b g pa Romania tel. +40 1 6503465
<i>Dr. TADLER Andreas</i> Fax + EMail Andreas.Tadler@uibk.ac.at	Institut f. Zoologie & Limnologie Leopold-Franzens-Universität Innsbruck Technikerstrasse 25 A-6020 INNSBRUCK	D b t Austria tel. +
<i>Dr TAJOVSKY Karel</i> Fax +420 38 41001 EMail tajov@upb.cas.cz	Institute of Soil Biology Academy of Sciences Na Sàdkach 7 37005 CESKE BUDEJOVICE	D C e b Czech Republic tel. +420 38 40249
<i>Dr TAKANO Mitsuo</i> Fax EMail	Tsurumi Girl's Senior High School Tsurumi 2-2-1 YOKOHAMA, Kanagawa 230	(M) D t Japan tel. +045 (301) 9810

**ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES**

<i>TANABE Tsutomu</i> <i>Fax +0886 68 7197</i> <i>EMail JCF00257@niftyserve.or.jp</i>	Tokushima Prefectural Museum Bunka-no-mori Park Hachiman-cho J-TOKUSHIMA 770	<i>D C t</i> <b>Japan</b> <i>tel. +0886 68 3636</i>
<i>Dr. TARASEVITCH Youri</i> <i>Fax</i> <i>EMail</i>	Institut de Zoologie Varvasheni 18-36 MINSK GSP 220 005	<i>D t e</i> <b>Belaruss</b> <i>tel. +0 172 337332</i>
<i>TAROMBERA Mwabuu</i> <i>Fax</i> <i>EMail</i>	Department of Biological Sciences University PO Box MP 167 MOUNT PLEASANT, HARARE	<b>Zimbabwe</b> <i>tel.</i>
<i>Dr. TELFORD Steven R.</i> <i>Fax +27 21 432 185</i> <i>EMail stelford@botzoo.uct.ac.za</i>	University of Pretoria Department of Zoology PRETORIA 0002	<i>D e b</i> <b>South Africa</b> <i>tel. +27 12 4202548</i>
<i>Dr THALER Konrad</i> <i>Fax +43 512 507 2730</i> <i>EMail konrad.thaler@uibk.ac.at</i>	Institut für Zoologie Universität Innsbruck	<i>A(D) e t</i> <b>Austria</b> <i>tel. +43 512 507 6140</i>
<i>Dr TRACZ Henryk</i> <i>Fax</i> <i>EMail</i>	Katedra Ochrony Lasu i Ekologii SGGW-AR ul. Rakowiecka 26/30 PL-02528 WARSZAWA Poland	<i>D C e p b</i> <i>tel. +48 49 81 53</i>
<i>Dr TSURUSAKI Nobuo</i> <i>Fax 81 857 31 5110</i> <i>EMail ntsuru@fed.tottori-u.ac.jp</i>	Faculty of Education Department of Biology	<b>Japan</b> <i>tel. 81 857 31 5110</i>
<i>Dr VAN DER LANDE Virginia</i> <i>Fax</i> <i>EMail</i>	Department of Zoology University of Nottingham University Park NOTTINGHAM NG7 2RD (Great Britain)	<i>On t</i> <b>UK</b> <i>tel.</i>
<i>Dr VICENTE Maria Cristina</i> <i>Fax +34 5811321</i> <i>EMail</i>	Universitat Autonoma de Barcelona, Zoologia Dep. Biologia Animal, Biologia Vegetal i Ecologia	<i>D t e b</i> <b>Spain</b> <i>tel. +34 5812770</i>
<i>Dr VOIGTLÄNDER Karin</i> <i>Fax +49 35 81 401742</i> <i>EMail</i>	Staatliches Museum für Naturkunde Görlitz PSF 4 300 154 Am Museum 1 D-8900 GÖRLITZ	<i>D C t e</i> <b>Germany</b> <i>tel. +49 35 81 406542</i>
<i>Dr WALKER Muriel</i> <i>Fax +44 11 62523330</i> <i>EMail mhwl@leicester.ac.uk</i>	University of Leicester Zoological Department, School of Biol. Sci. University Road LEICESTER LE1 7RH (England)	<i>On o</i> <b>UK</b> <i>tel. +44 11 62523342</i>
<i>WALLS Jerry G.</i> <i>Fax</i> <i>EMail</i>	657 Second Street TRENTON NJ0 861 (Great Britain)	<b>UK</b> <i>tel. (609) 394-1038</i>
<i>WANG Daqing</i> <i>Fax</i> <i>EMail dxw100g@barbados.cc.odu.edu</i>	5506 Alson Drive, Apt. 61-B NORFOLK, Virginia 23508	<i>D C t</i> <b>USA</b> <i>tel. (804) 489 4265</i>
<i>Dr WEYDA Frantisek</i> <i>Fax +420 38 43625</i> <i>EMail weyda@entu.cas.cz</i>	Czech. Academy of Sciences Institute of Entomology Branisovská 31 37005 CESKE BUDEJOVICE	<i>A u a</i> <b>Czech Republic</b> <i>tel. +420 38 817 ext.257</i>
<i>Dr WÜRMLI Marcus</i> <i>Fax +49 8158 3552</i> <i>EMail</i>	Bränhausstr. 23, 19 D-82327 TUTZING	<i>C t b e p b g</i> <b>Germany</b> <i>tel. +49 8158 3552</i>
<i>Dr WYTWER Jolanta</i> <i>Fax +48 296302</i> <i>EMail jolawyt@robal.miiz.waw.pl</i>	Instytut Zoologii PA ul. Wilcza 64 PL-00679 WARSZAWA	<i>C D t e b b g</i> <b>Poland</b> <i>tel. +48 293221</i>
<i>Dr XYLANDER Willi E.R.</i> <i>Fax +49 3581 401742</i> <i>EMail</i>	Staatliches Museum für Naturkunde Postfach 300 154 D-02806 GÖRLITZ	<i>M p c u p a</i> <b>Germany</b> <i>tel. +49 3581 4789 12</i>
<i>Dr ZALESSKAJA Nadezhda T.</i> <i>Fax</i> <i>EMail</i>	Inst. for the problems of Ecology & Evolution Russian Academy of Sciences Lenin prospekt 33 117071 MOSCOU V.71	<i>C t e</i> <b>Russia</b> <i>tel.</i>

## **ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES**

<i>Dr ZAPPAROLI Marzio</i> <i>Fax +39 761 357473</i> <i>EMail</i>	<i>Dipt° di Protezione delle Piante</i> <i>Università della Tuscia</i> <i>Via S. Camillo de Lellis I-01100 VITERBO</i>	<i>C t b g e</i> <b>Italy</b> <i>tel. +39 761 357472</i>
<i>Pr. ZHANG Chong Zhou</i> <i>Fax</i> <i>EMail</i>	<i>Institute of Zoology</i> <i>Academia Sinica</i> <i>7 Zhongguancun Lu BEIJING (=PEKING)</i>	<i>M t b</i> <b>China</b> <i>tel.</i>
<i>Dr. ZULKA Klaus Peter</i> <i>Fax +43 12 313 36 778</i> <i>EMail klaus.peter.zulka@univie.ac.at</i>	<i>Institut f. Zoologie Universität Wien</i> <i>Althanstrasse 14 A-1090 WIEN</i>	<i>A C e</i> <b>Austria</b> <i>tel. +43 12 31336 1320</i>

# ANNOUNCES ANNONCES ANZEIGE WANTED ON RECHERCHE GESUCHT

ABROUS-KHERBOUCHE	<i>Ourida</i>	Toutes informations et documents concernant les Myriapodes d'Afrique du Nord, notamment le nord de l'Algérie.
BANO	<i>Kubra</i>	Help for identification work from the Mus. I would like to know how I can approach
BARBER	<i>Anthony D.</i>	Chilopoda & Diplopoda from Channel islands & Bretagne - Normandie
BERG	<i>Norman</i>	Any Chilopods for study in phylogeny
BERG	<i>Matty</i>	contact hoped with myriopodologists recording in Germany along dutch border, or myr. which has broad overview on german species
BERON	<i>Petar</i>	Informations, reprints on high mountains Myriapoda - Looking person to study my world coll. of Scutigeromorpha.
BOURDANNE KADEBE	<i>Daniel</i>	Tout document sur les Myriapodes Diplopodes d'Afrique Centrale et de l'Ouest.
BUENO VILLEGRAS	<i>Juliàn</i>	Reprints on taxonomy of tropical Millipedes & Centipeds
DI GIOVANNI	<i>Massimiliano</i>	Diplopoda from Italy (material & any information) . Material of Callipus Risso
DUPRE	<i>Gérard</i>	Diplopodes exotiques (Spiroboles, Spirostreptes) pour élevage. Echange possible.
GEOFFROY	<i>Jean-Jacques</i>	Diplopoda et Chilopoda de France, identifiés ou non, avec localités précises, pour base de données Fauna Gallica Diplopoda (& Chilopoda)
GERDEMAN	<i>Beverly S.</i>	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>	Pauropoda, especially European and North American
HORNUNG	<i>Erzsebet</i>	Any literature on the ecology of diplopods.
JASKIEWICZ	<i>Włodzimierz</i>	Please send me informations about newest nomenclature ans taxonomy of diplopods
KANIA	<i>Grzegorz</i>	Large living Diplopoda; behavioural defense reactions in diplopods.
KHANNA	<i>Vinöd</i>	Any material (Scolopendrid) for identification. Requested: Literature on the earlier workers, if available for distribution.
KIME	<i>Richard Desmond</i>	Data concerning the distribution of Myriapods for European Atlas, data from the Mediterranean zone particularly welcome.
KONDEVA	<i>Emilia Assenova</i>	Reprints on the flat-backed millipedes (Polydesmidae) on the territory of the Balkan Peninsula.
KRAUS	<i>Otto</i>	Diplopoda from Peru (preserved specimens with locality data)
LEBRETON	<i>Bernard</i>	Recherche "separata" sur faune cavernicole pour bibliographie mondiale.
MAURIES	<i>Jean-Paul</i>	Craspédosomides et Chordeumides pour identification). Recherche separatas de Takakuwa (achat ou échange contre separata Remy,Ribaut,Brolemann )
MEIDELL	<i>Bjarne</i>	Polydesmids from the Holarctic region.
MONGE-NAJERA	<i>Julian</i>	Onychophoran specimens from the New World. News and litterature for Onych. Newsletter.
MRSIC	<i>Narcis</i>	Wanted: Diplopoda from Indonesia & Balkans
NEGREA	<i>Stefan</i>	Toutes informations et publications concernant les Chilopodes du Proche-Orient.
NGUYEN DUY - JACQUEMIN	<i>Monique</i>	Pénicillata d'Afrique du Sud et du Namib
PEDROLI-CHRISTEN	<i>Ariane</i>	Matériel fixé ou données concernant la Faune des Diplopodes de Suisse pour Atlas de répartition
PEREIRA	<i>Luis Alberto</i>	Schendylidae néotropicaux.
QIRJO	<i>Mihallaq</i>	Informations et documents sur les Myriapodes (Diplopodes) de Grèce du Nord et Macédoine

**ANNOUNCES ANNONCES ANZEIGE  
WANTED ON RECHERCHE GESUCHT**

RUHBERG	Hilke	Onychophora from Tasmania, New Zealand & Galapagos
SCHILEYKO	Arkady	Scolopendromorpha & Geophilomorpha from any regions of the globe (especially SE Asia).
SHEAR	William A.	Fossil Myriapoda (Paleozoic) - Chordeumatid Millipedes (all regions !)
STOEV	Pavel	Toute publication sur Chilopodes et Diplopodes du monde entier.
TAJOVSKY	Karel	Records of Scutigera coleoptrata in Europe - historical and recent distribution.
WANG	Daqing	Informations relative to phylogeny & systematics of Diplopoda & Chilopoda.
ZAPPAROLI	Marzio	Centipeds from the Near East.

