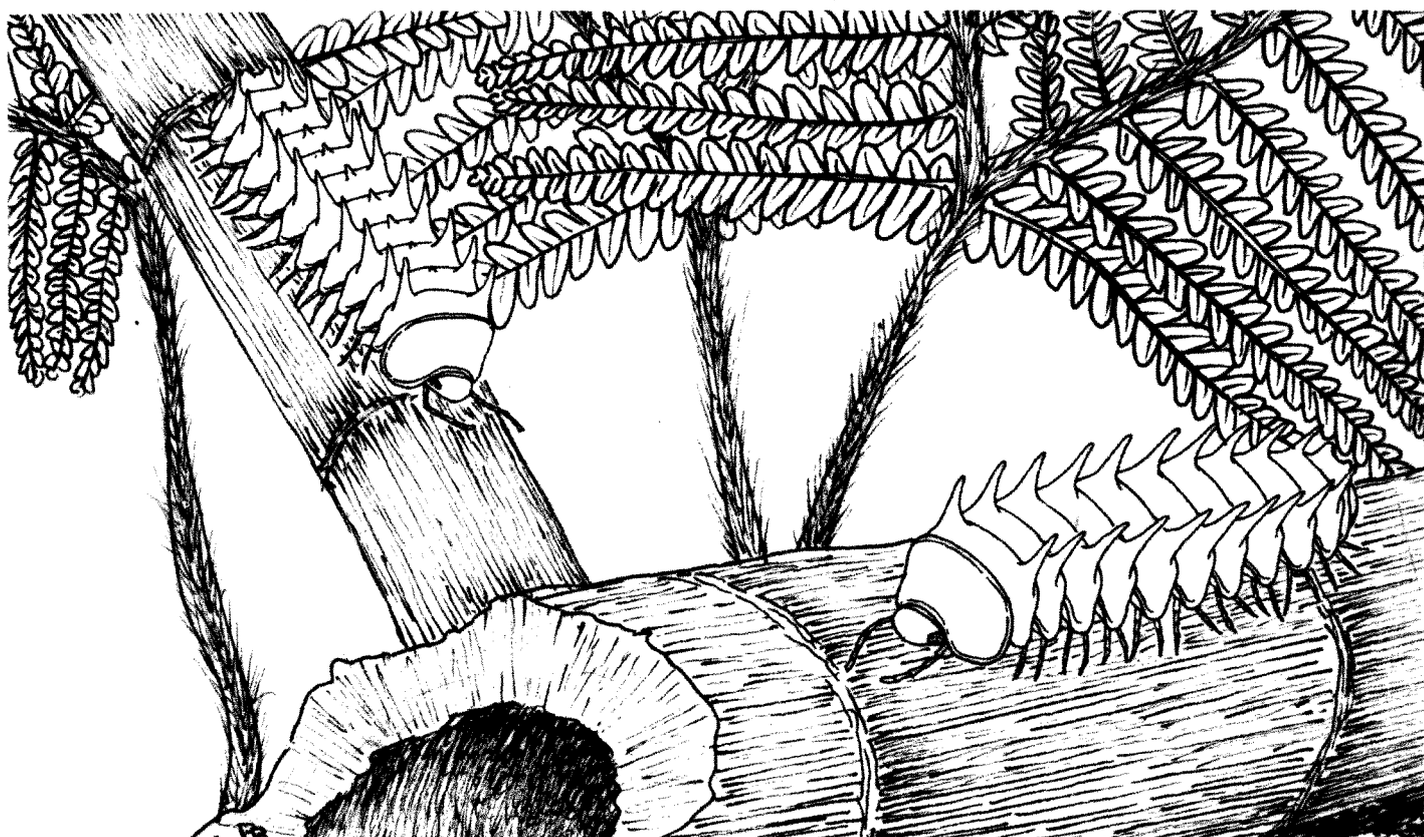


BULLETIN du CENTRE INTERNATIONAL de MYRIAPODOLOGIE



*List of works published or in press
Liste des travaux parus ou sous presse*

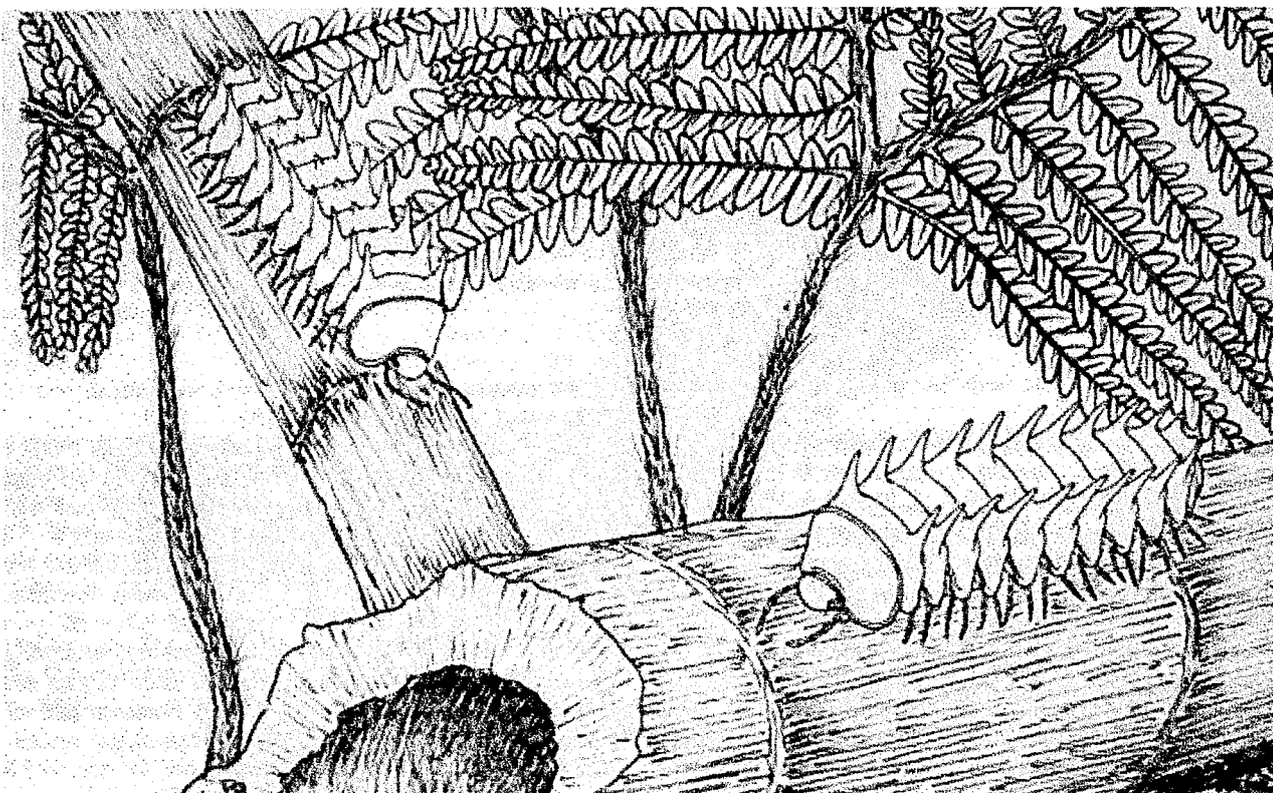
Myriapoda & Onychophora

*Annuaire mondial des myriapodologistes
World directory of the myriapodologists*

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

© CIM, 2004

**BULLETIN DU
CENTRE INTERNATIONAL DE MYRIAPODOLOGIE**



Aynilyspes fatimae in its supposed original Carboniferous environment
[Aynilyspedida: Aynilyspedidae]

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

MYRIAPODA & ONYCHOPHORA

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

GEOFFROY J.J., MAURIÈS J.P., NGUYEN DUY - JACQUEMIN M. (EDS)
© CIM, 2004



SOMMAIRE / CONTENTS

	Pages
Avant-propos / Foreword -----	1
Rapport Moral 2003 / President Report 2003 / How to become a member-----	2
CIM Council 2002-2005 -----	3
What about the Centre International de Myriapodologie -----	4
Dues / Cotisations -----	5
Bilan financier 2002 / Financial balance 2002 -----	6
Bruno Condé [1920 - 2004] -----	7
Trian Ceuca [1921 - 2003] -----	9
13th International Congress of Myriapodology Bergen (Norway) 2005 -----	11
Colloquium Görlitz -----	12
Mikhaljova's <i>Millipedes of the Asian part of Russia</i> -----	14
Le Mille-pattes: French song -----	15
<i>Iulus scandinavicus</i> (by J. Gordon Blower) -----	16
Sujets actuellement abordés ou en projet / <i>Matters being dealt or scheduled</i> -----	17
Liste des travaux parus en 2003 (et début 2004) et sous presse <i>List of works published in 2003 (and early 2004) or in press</i> -----	25
Annuaire mondial des myriapodologistes / <i>Directory of the myriapodologists</i> -----	45
Annonces - Announcements - / On recherche - Wanted - -----	64

Cover picture:

Amynilyspes fatimae Rachebœuf, Hannibal & Vannier, 2004. Reconstruction of two morphotypes in life position. Drawing by Patrick Rachebœuf from Rachebœuf, Hannibal & Vannier (2004).

Illustration reproduced by courtesy of the Paleontological Society.

L'équipe de rédaction a conçu et réalisé ce bulletin grâce à la collaboration des 101 collègues qui ont répondu cette année à notre questionnaire.

The editorial team have conceived and realized the present bulletin with the participation of 101 colleagues who answered the questionnaire.

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

Foreword / Avant-propos

The present bulletin is the result of the work realized by the CIM-secretariat during 2003-2004, in collaboration with colleagues that have sent informations and answered the questionnaire. Thank you very much to all of you for constructive help and contribution.

In June 2004, the CIM society is composed of 188 members. 10 new members have been registered in 2003 from France, Germany, Switzerland, USA and Vietnam, and several candidates are proposed for 2004, while 22 members have been removed from the list in 2003/2004 after decease, resignation or complete disappearance during several years.

101 people sent a reply to the questionnaire 2003/2004. Some members answered the classical way, other via e-mail or directly from the webpages.

Final passing of Statutes, Constitution and By-Laws of the Society were published in the previous bulletin in 2003. The definitive version of these texts is available on the CIM website.

Besides the management of the Society through the Webpage, Secretariat and Treasury, and the development of the CIM as an international scientific Society, one of the main activity we managed during the period 2003-2004 was the improvement and increase of the relationships between our international scientific society and the MNHN at Paris. A protocole for agreement was finalized and formally written in 2004 for a three-years period. Final passing of this convention has been accepted by the MNHN in June 2004.

Informations are available in the Website of the CIM:

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

According to discussions we had during the 12th ICM, we hope many of you will be pleased to contribute to further improvement of some pages (picture galleries, lists of valid names, announcements, suggestions, miscellaneous informations,...).

Best wishes and regards

Jean-Jacques GEOFFROY
General-Secretary of the CIM

N total	Ex-Members	Members 2004	Active Members 2004		
723	535	188	169		
The CIM in 2004			Full active Members	Associate active Members	
			125	44	
			Benefactor Members	Moral Members	Honorary Members
			0	9	10

New official address for the CIM

Centre International de Myriapodologie
Muséum National d'Histoire Naturelle
Département Systématique & Evolution
USM 602 Taxonomie - Collections / Zoologie-Arthropodes
CP n° 53
61, rue Buffon F-75231 Paris Cedex 05 (France)

millicim@mnhn.fr

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

Presidential Report (Rapport Moral) 2003-2004

The year saw the publication, in August 2003, of the *Proceedings of the 12th International Congress of Myriapodology in African Invertebrates* Volume 44 (1) as **Myriapodology in the New Millennium** edited by Michelle Hamer. A volume of 338 pages containing 26 wide ranging papers; it is a great credit to all who participated in its production.

The 36th *Bulletin du Centre International de Myriapodologie* edited by J.-J. Geoffroy, J.-P. Mauriès, and M. Nguyen Duy - Jacquemin was also published. It cannot be too often repeated that it is an invaluable tool for researchers in the field and its importance cannot be stressed too much. The Website offers additional valuable information workers. The day to day running of the Society entails a great deal of work by the Secretariat. Indeed the amount of work, especially for the General-Secretary seems to increase each year.

It is very pleasing to learn that it has been agreed that the CIM is to be housed in Paris at the Muséum National d'Histoire Naturelle [MNHN]. The first International Congress was held there in 1968 and the CIM founded. Since then a dedicated team of workers have seen the Society flourish. Paris has always been the natural home of this international society and it is, for many reasons, the obvious place for the world centre to reside. It will be very reassuring for the membership to know that the relationship between the Society and the Museum is formalised.

The Society continues to attract new members and is being run very efficiently with Dr Jean-Jacques Geoffroy as General-Secretary and Dr Monique Nguyen Duy - Jacquemin as Treasurer. Their hard work is very much appreciated.

It is with sadness that we note the passing of Bruno Condé and Trian Ceuca.

J G E Lewis, President of the CIM

How to become a member

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

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

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

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

The candidature is registered by the General-Secretary and forward to the members of the Council. The candidate is accepted after evaluation by the Council during a meeting of the council or by e-mail, after a two-months voting period.

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

J.J. Geoffroy, General-Secretary of the CIM

Executive Committee and Council 2002 - 2005

9 members of the **CIM Council** have been elected for 2002-2005 by the General Assembly 2002

The **General-Secretary** has been appointed for 2002-2005

The **General Treasurer** has been appointed for 2002-2005

These are the 11 members of the **Executive Committee**

The **President** and **Vice-President** has been elected by the Executive Committee

President, Vice-President, Secretary and Treasurer are members of the **Board**

President:

John G. E. Lewis

Manor Mill Farm

Halse

TAUNTON Somerset TA43AQ England

UK

johngelewis@aol.com

Secretary:

Jean-Jacques Geoffroy

Muséum National d'Histoire Naturelle

Département Ecologie et Gestion de la Biodiversité

USM 306 Réseaux Trophiques du Sol

4 avenue du Petit Château F-91800 BRUNOY

France

geoffroy@mnhn.fr

jjgeoffroy@club-internet.fr

Henrik Enghoff

Zoologisk Museum / Museum of Zoology

Universitetsparken 15

DK 2100 COPENHAGEN

Denmark

henghoff@zmuc.ku.dk

Bjarne Meidell

Naturhistoriske Samlinger

Bergen Museum / Universitetet i Bergen

Muséplass, 3

N-5020 BERGEN

Norway

bjarne.meidell@zmb.uib.no

Helen J. Read

2, Egypt Wood Cottages

Egypt Lane

FARNHAM COMMON Bucks SL2 3LE

UK

helen.read@dsl.pipex.com

Karel Tajovsky

Institute of Soil Biology

Academy of Sciences of the Czech Republic

Na Sádkách 7

CZ-37005 CESKE BUDEJOVICE

Czech Republic

tajov@upb.cas.cz

Vice-President:

Michelle L. Hamer

School of Botany and Zoology

University of Natal, Pietermaritzburg, Kwazulu-

Natal

Private Bag X01 SCOTTSVILLE 3209

South-Africa

hamerm@zoology.unp.ac.za

Treasurer:

Monique Nguyen Duy - Jacquemin

Muséum National d'Histoire Naturelle

Département Systématique & Evolution

USM 602 Taxonomie-Collections, Arthropodes

61 rue Buffon F-75231 PARIS Cedex 05

France

monguyen@mnhn.fr

Concillors

Zoltán Korsós

Department of Zoology

Hungarian Natural History Museum

Baross u. 13 H-1088 BUDAPEST

Hungary

korsos@zoo.zoo.nhmus.hu

Luis Alberto Pereira

Facultad de Ciencias naturales y Museo

Paseo del Bosque s/n

RA-1900 LA PLATA

Argentina

pereira2@speedy.com.ar

Rowland M. Shelley

North Carolina State Museum of Natural Sciences

Research Lab

4301 Reedy Creek Rd.

RALEIGH NC 27607

USA

rowland.shelley@ncmail.net

The future executive committee will be elected in 2005 during the 13th ICM at Bergen (Norway) by the General Assembly for 2005-2008

CENTRE INTERNATIONAL DE MYRIAPODOLOGIE
Muséum National d'Histoire Naturelle, Département Systématique & Evolution
USM 602 Taxonomie-Collection (Zoologie-Arthropodes)
CP n°53 - 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 secretariat of the CIM is located in the Muséum National d'Histoire Naturelle of Paris: Département Systematique & Evolution (USM 602). 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 subscription, or books and reprints destined to set up a specialized library for myriapodology. This myriapodological library is located in the «Muséum National d'Histoire Naturelle, Paris».

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

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

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

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

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

The Board is assisted by an International Committee, including founding members of the CIM, organizers of international congresses and several members appointed by the plenary international sessions of myriapodologists. This Committee is composed of: J.M. DEMANGE (Paris, France); J.P. MAURIES (Paris, France); O. KRAUS (Hamburg, Germany); †J.G. BLOWER (Levens, UK); R.L. HOFFMAN (Martinsville, Virginia, U.S.A.); C.A.W. JEEKEL (Oisterwijk, The Netherlands); A. MINELLI (Padova, Italy); H. ENGHOFF (Copenhagen, Denmark); E. MEYER (Innsbruck, Austria); M. NGUYEN DUY - JACQUEMIN (Paris, France); J.J. GEOFFROY (Brunoy, France); J. WYTWER (Warsawa, Poland), Michelle HAMER (Pietermaritzburg, South-Africa).

Board 2002-2005

President: John G. E. LEWIS, Taunton, Somerset (UK) <johngelewis@aol.com>

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

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

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

For any further information, please contact the CIM Secretariat:

MNHN DSE, USM602 Taxonomie-Collections (Arthropodes), CP53, 61, rue Buffon, F-75231 Paris Cedex 05 (France).

Tel. 00 33 1 40 79 35 84

Fax. 00 33 1 40 79 38 63

Email : <millicim@mnhn.fr>

J.J. GEOFFROY, Secrétaire-Général : <geoffroy@mnhn.fr> et <jjgeoffroy@club-internet.fr>

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

Tel. 00 33 1 60 47 92 22.

Fax. 00 33 1 60 46 57 19

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

DUES / COTISATIONS

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

Annual subscription 2004: 30€ Euros or 30\$ USD

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

- *Direct payment through the bank, **including bank fees** and informing the Treasurer at the same time*
- *International post order payable to Centre International de Myriapodologie*
- *Cheque in Euros drawn on a bank in Paris, made payable to Centre International de Myriapodologie*

Payment by Credit Card is not possible !

Bank References

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

La Poste – Centre Régional des Services Financiers – 75900 Paris (France)

Number of the Bank / Numéro de la banque

IBAN number : FR 04 3004 1000 0100 7066 3N02 011

BIC number : PSSTFRPPPAR

Account name and Number / Intitulé et numéro du compte

Identification of the bank account : Centre International de Myriapodologie

Account number : CCP Paris 0070663N020 Rip Key 11

If you send a payment, please advise us what you sent. Sometimes, the bank does not deliver informations about the sender.

Money orders and cheques must be sent to:

Centre International de Myriapodologie

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

USM 602 Taxonomie-Collections, Section Zoologie – Arthropodes

Case Postale n°53 — 61 rue de Buffon, 76231 Paris cedex 05, France.

You will be charged for any kind of bank fees, please check it near your bank.

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

The registration will be automatically adapted to your situation.

Un accusé de réception vous sera envoyé uniquement sur demande.

A receipt for payments will only be sent on request.

Encore merci de votre coopération. Bien cordialement,

Thank you very much for your cooperation. Yours faithfully,

Monique NGUYEN DUY - JACQUEMIN

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

BILAN FINANCIER du 1-01-2003 au 31-12-2003 FINANCIAL BALANCE from 1-01-2003 to 31-12-2003
--

EN CAISSE au 1-01-2003 2532,39E
BALANCE, at 1-01-2003

RECETTES / RECEIPTS :

- Contributions financières perçues en 2003 3202,06E
- Financial contributions of the members registered in 2003

-Intérêt sur livret d'épargne..... 31,34E
-Interst on savings account

TOTAL des RECETTES 3233,40E
TOTAL RECEIPTS

DEPENSES / EXPENSES :

- Coût du bulletin n° 36 (Juillet 2003) 927,00E
- Cost of Bulletin n° 36 (July 2003)

- Equipement informatique{ ordinateur *computer* 1821,03E
- Informatic Hardware { moniteur *monitor* 766,35E
 { hub 190,00E

- Envois postaux 2003 { bulletin *bulletin*
- Postal costs 2003 { questionnaire *questionnaire*
 {correspondance *correspondence* 480,30E

- Frais de fonctionnement 300,01E
- Running costs

TOTAL des DEPENSES 4484,69E
TOTAL EXPENSES

SOLDE au 31-12-2003 1281,10E
BALANCE at 31-12-2003

The balance at 31.12.2003 is to be mostly used for the questionnaire and bulletin in 2004, and for major improvement of the informatic hardware.

The main expenses are the publication of the bulletin and the postal costs. This could be slightly reduced in future by careful and strict financial management and using electronic mails or forms from the website. However, the development and managing of the electronic communication has a real cost for software and hardware.

New expenses result from the development of the website and of electronic communication: mainly improvement of the material: hardware web. The >10 years old CIM computer was partly out of order and no more compatible with recent software versions. **It has been replaced in March 2003 by a more adapted new one.**

To maintain the CIM active and viable, what we need is the regular subscription from most of the members. Thank you very much to faithful contributors.

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

Bruno Condé [1920 - 2004]



Dear all,

We regret to inform all of you of the death of Professor Bruno Condé, on Wednesday 11 February, 2004 in his house at Nancy.

Monique Nguyen Duy - Jacquemin and Jean-Marie Demange attended the funeral ceremony at Nancy (17 February 2004).

Head of the Zoological Museum of Nancy since 1952, Bruno Condé maintained his scientific activities until very recently. Unfortunately, serious illness had definitively stopped his regular presence in his office several months ago.

Prof. CONDE was a full active member of the CIM since the very beginning of our society and he was well known and estimated for his vast and deep knowledge in general biology, zoology and particularly one of his favorite taxon : Penicillata. He was very recently unanimously elected as CIM Honorary Member by a vote of the CIM Council.

Le Professeur Bruno Condé s'est éteint en février 2004 à l'âge de 84 ans, au soir d'une vie scientifique exceptionnellement riche au service de l'Université Henri Poincaré (Nancy 1), mais aussi du Musée de zoologie de la Ville et de l'Université et de son aquarium tropical (désormais Muséum-Aquarium de Nancy, Communauté urbaine du Grand Nancy et Université Henri Poincaré, Nancy 1).

Né à Nancy le 5 mars 1920, il était le fils de Marguerite et de Géo Condé, artiste peintre, sculpteur, marionnettiste bien connu des Nancéiens, et qui a sans doute transmis à Bruno les qualités de dessinateur si nécessaires à la précision de ses recherches (mais sans doute aussi celles de musicologue averti : il pratiquait le piano avec brio lors de ses rares moments de détente).

Bruno CONDÉ débuta sa carrière universitaire à Nancy en 1943 comme préparateur de botanique à la Faculté des sciences de Nancy. Il fut nommé assistant de zoologie en 1945, à la même faculté, dans le service du professeur Paul A. Remy, titulaire de la Chaire de zoologie générale libérée, en 1937, par le Professeur Lucien Cuénot, membre de l'Institut, à qui on doit le bâtiment de la rue Sainte-Catherine à Nancy, qui abrite l'actuel Muséum-Aquarium.

Unanimement reconnu comme éminent naturaliste, grand zoologiste au sens le plus noble du terme, Bruno Condé publia ses premières notes scientifiques en 1945, consacrées aux micro-arthropodes terrestres, objet des préoccupations du laboratoire de son illustre maître Paul Remy. Sa thèse de Docteur ès-sciences naturelles, soutenue en 1955, consacra une première étape de sa longue carrière au service de la systématique, tâche implacablement nécessaire, qui exige du taxonomiste un esprit d'observation à toute épreuve et des descriptions particulièrement minutieuses. Trop décriée à ses yeux, "*la systématique, est et restera, quoi qu'on en dise ou qu'on en médise, le socle incontournable de l'écologie*", aimait-il répéter. Elle est aujourd'hui et restera, quoi qu'on en pense, le vecteur indispensable à la compréhension de la biodiversité.

Sur les 317 publications scientifiques signées ou co-signées par B. Condé, l'essentiel se rapporte à l'étude des petits Arthropodes terrestres, spécificité traditionnelle du laboratoire de la rue Sainte-Catherine. Avec le concours de son premier élève, son équipe va acquérir une notoriété internationale dans le domaine de la méso-faune du sol en général, et en particulier des insectes Campodés. S'ajouterons à cette orientation zoologique celle des myriapodes Pénicillates et des Palpigrades. Ce qui pourrait laisser entrevoir une spécialisation affichée de B. Condé pour un phylum particulier des "raréates", les petits invertébrés très rares dont personne ne se préoccupe.

Cette notoriété lui a valu de participer à de nombreuses missions scientifiques. Celle qui eut lieu au Gabon, dans le cadre d'une étude de la faune du sol de la grande forêt équatoriale, sera cruellement marquée par la disparition subite, et en sa présence, de son maître, P. Remy, lui-même spécialiste notoire de groupes taxonomiques un peu rares tels que les Pauropodes ou les Symphyles.

Parallèlement à son domaine de prédilection, une autre spécialité zoologique marquera la carrière de B. Condé : le Chat « sauvage » ou Chat sylvestre, dont il deviendra le grand spécialiste français. Dans le cadre de la thèse de l'un de ses élèves, du Muséum de Genève, les publications scientifiques des deux auteurs vont bousculer les idées reçues au sujet de cette espèce menacée mais qui, par chance, reste encore assez bien représentée sous nos latitudes.

Son élevage, qui débuta au laboratoire, se poursuivit dans un vaste enclos implanté sur les dépendances de la demeure de ses parents à Velaine-en-Haye, mais aussi dans sa résidence privée dont la chambre à coucher n'était évidemment pas exclue ! Il en résulta de nombreuses observations inédites sur le comportement diurne, et nocturne de cette espèce de félin d'Europe.

Un malheureux accident de voiture, survenu lors d'une mission d'enquête sur le Chat sauvage en région Lorraine, l'éloigna plusieurs mois des activités de son laboratoire, et par suite l'élevage du Chat dut être abandonné à son grand regret. Toutefois, son intérêt pour les travaux scientifiques relatifs à cette espèce ne s'est jamais démenti.

Enfin, il convient de rappeler également les responsabilités de B. Condé, au niveau du Musée de zoologie dont il assurera la sous-direction en qualité de chef de travaux de zoologie dès l'année 1955, puis la direction à partir de 1962 en qualité de professeur des universités.

Avec l'aide d'un autre collaborateur, nommé en 1963, les années qui suivirent furent marquées par la naissance de l'Aquarium Tropical de Nancy, d'abord sous forme d'expositions temporaires, puis permanentes, dans le cadre des activités du Cercle aquariophile de Nancy.

A partir de 1971, date du départ des services de zoologie vers le nouveau campus universitaire de Vandœuvre, l'aquarium prit son plein essor. Son activité scientifique, diffusée dans son périodique trimestriel, la *Revue française d'Aquariologie, Herpétologie*, lui valut rapidement une renommée internationale, attirant la collaboration des plus grands ichthyologistes mondiaux, spécialistes de la faune des eaux continentales et marines tropicales.

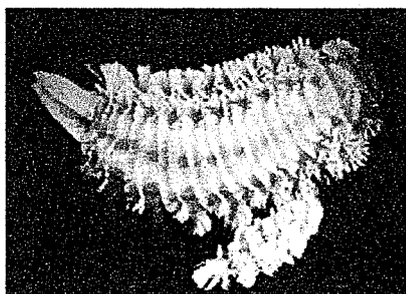
L'activité d'enseignant-chercheur de B. Condé, à été servie par ses qualités pédagogiques très appréciées de dizaines de promotions d'étudiants de tous les cycles universitaires, la clarté de ses cours n'ayant d'égale que la totale permanence de sa disponibilité, de jour comme de nuit !

Il était, entre autres, correspondant du Muséum national d'histoire naturelle de Washington, du Muséum de Genève, et du Muséum national d'histoire naturelle de Paris, où l'une de ses élèves et collaboratrice poursuit une partie de son oeuvre sur les myriapodes ; mais aussi du célèbre British Museum, président de la Société zoologique de France (SZF) et membre fidèle de la Société Internationale de Biospéologie (SIBIOS) et du Centre International de Myriapodologie (CIM), dont il venait tout juste d'être nommé membre honoraire.

Ses nombreuses missions et travaux, son dévouement sans limite à la cause de la recherche et de l'enseignement lui ont valu plusieurs distinctions honorifiques, notamment le Grand Prix de l'Académie Stanislas et les Palmes académiques, qui témoignent des qualités exceptionnelles de ce naturaliste hors du commun.

A sa famille, ses collègues et ses amis, nous présentons nos condoléances attristées et l'assurance de notre admiratif souvenir.

Jean-Jacques Geoffroy, February 2004



Orphan polyxenids

Traian Ceuca [1921 - 2003]



A LA MEMOIRE DE TRAIAN CEUCA

Nous avons appris avec beaucoup de tristesse le décès du Professeur Traian Ceuca survenu en octobre 2003, après une longue carrière d'enseignant à la Faculté de Biologie de l' Université de Cluj. Il a enseigné la Zoologie des Vertébrés, mais c'est surtout comme chercheur passionné de Diplopodes que nous l'avons connu.

Il a été le premier roumain qui a abordé l'étude taxonomique des Diplopodes. Jusqu'alors les Diplopodes de la faune de la Roumanie ont fait l'objet seulement de quelques notes publiées par Verhoeff, Brölemann, Attems, Jawlowsky et Loksa. Le Professeur Ceuca a exploré les différentes régions de la Roumanie et a étudié les Diplopodes d'une manière intensive ; il a trouvé dans la faune roumaine beaucoup d'espèces nouvelles pour la Roumanie et 23 espèces nouvelles pour la science. Le couronnement de ce travail est le tome Diplopoda dans la série *Faune de la Roumanie*, ouvrage de plus de 300 pages avec une excellente illustration. Ce manuscrit a été déposé en 1984 à la maison d'édition de l'Académie Roumaine mais comme en 1995 il n'était pas encore imprimé, à l'initiative du regretté ing. Mihai Serban, le manuscrit a été confié à une imprimerie de Paris, après que notre collègue Jean-Paul Mauriès, avec sa grande amabilité bien connue, a corrigé la traduction française et a mis au point la nomenclature. Il est très regrettable que l'ouvrage est encore en manuscrit et que son auteur est décédé sans voir imprimé son travail essentiel.

En même temps, le Professeur Ceuca a abordé l'étude des Diplopodes de la riche collection *Biospeologica* (7e et 8e série), recoltés par Emile Racovitza et ses collaborateurs en différents pays.

Le Professeur Ceuca a défendu toujours la taxonomie et a été un ardent chercheur de la taxonomie des Diplopodes. Nous avons eu sur ce sujet de fructueux discussions, échanges d'opinions, d'informations bibliographiques et de matériel.

La disparition du Professeur Traian Ceuca a été douloureusement ressenti par la zoologie roumaine ainsi que par le monde de la myriapodologie.

Ionel Tabacaru

PROFESSEUR UNIVERSITAIRE DR. TRAIAN CEUCA (18 JANVIER 1921- 12 OCTOBRE 2003)

Plus de 55 ans de travail au service de la science, une vie de passion pour le monde vivant, pour l'activité didactique, pour la spécialité qu'il a tellement aimée et à laquelle il s'est complètement dévoué : c'est seulement au moment où quelqu'un passe dans l'au-delà, qu'on essaie de faire un bilan approximatif, de tracer des lignes, de calculer...

Le professeur et le diplopodologue Traian Ceuca est né le 18 janvier 1921 à Salva, département Bistria Năsăud, Roumanie. Il a suivi les cours d'un des plus prestigieux lycées du pays : le Lycée de Năsăud, et dès son enfance il a été attiré par la collection d'animaux empaillés dont cet établissement était doté. Ce fait, qui s'est transformé en une véritable passion, a été décisif pour la carrière qu'il allait suivre. Mais après la cession de l'Ardeal à l'Empire d'Autriche-Hongrie, il s'est réfugié en octobre 1940 en Roumanie, à Timisoara, où il s'est inscrit et a suivi les deux premières années (1940-1942) les cours de la Faculté de Sciences, elle aussi réfugiée de Cluj.

C'est donc là qu'il a fait ses deux premières années d'étude, ayant assisté aux conférences de quelques prestigieux professeurs tels: V.Gh.Radu, Emil Pop, Victor Pop et ayant profité à la fois de la possibilité de faire des recherches sur de nombreux ouvrages dont la bibliothèque de la faculté était dotée, même en période d'exil.

Entre 1942-1946, il a été obligé d'interrompre les études à cause de la situation politique dans laquelle se trouvait la Roumanie et il a participé à de nombreuses opérations militaires, commençant par l'incorporation à l'Ecole Militaire d'Officiers en Réserve Arad. Il a été blessé pendant les combats d'Otopeni et il est arrivé avec le front jusqu'en Tchécoslovaquie. Après 1946, l'Université revenue d'exil, il a continué les études interrompues 4 ans auparavant, étant à la fois employé en tant que dessinateur au département de zoologie, dirigé par le professeur V.Gh. Radu. Immédiatement après l'achèvement des études universitaires, il a été retenu au département en tant qu'assistant universitaire et pendant les 40 années de carrière il a monté tous les grades jusqu'en 1974, quand il est devenu professeur universitaire.

L'étude des Diplopodes, commencée dès 1949 sous la proposition du professeur dr.V.Gh.Radu, s'est transformée en une véritable passion qui a englobé plusieurs étapes. L'étude de la faune des Diplopodes de l'Europe, en tant que recherche de base, a inclus en premier lieu la recherche de la collection *Biospeologica*, trouvée à l'Institut de Spéologie Emil Racovitza de Cluj –Napoca. A partir de 1950, à l'occasion de diverses expériences sur le terrain, on a collecté plus de 10.000 individus, de presque 500 localités des régions et des biotopes les plus divers. Le premier ouvrage scientifique est paru en 1951 et il a traité de quelques espèces de *Trachysphaera (Gervaisia)*. Ayant approfondi l'étude de ce groupe faunistique, Traian Ceuca a également publié des ouvrages sur les représentants d'autres groupes de Diplopodes de la faune roumaine, des formes épigées, mais aussi cavernicoles, complétant en même temps ces ouvrages par d'exceptionnels dessins exécutés directement du microscope. Il a aussi entretenu des collaborations avec des spécialistes étrangers à côté dequels il a publié de nombreux ouvrages, études et communications sur du matériel collecté d'Italie, Espagne, Allemagne, France, Autriche, Pologne, ex-Yougoslavie, Russie, Etats-Unis, Angleterre, Brésil, Tunisie, Turquie, Grèce, Bulgarie, Hongrie, en partie avant l'élaboration de la thèse de doctorat. Celle-ci, soutenue en 1968, s'intitule *L'étude systématique et écologique des Diplopodes protérandiques de la faune de Roumanie*.

Les résultats d'une vie de recherches sont concrétisés sous les aspects suivants:

on a décrit en tant que nouveautés pour la science:

- une famille: Hungarosomidae ; - 3 genres: *Romanosoma, Paraporatia, Napocodesmus* ; - 4 sous-genres: *Pseudomastuchus, Heteranthroleucosoma, Moldavobielzia, Spelaeoiulus* ; -22 espèces parmi lesquelles: *Polydesmus triacantos, P.brachydesmoides, Entomobielzia getica, Romanosoma birtei, R.odici, Hungarosoma inexpectata, Paraporatia racovitzai, Karpatophyllon dacicus, K. banticum, K. carpaticum, Mastigophorophyllon banarescui, M. aberatum, M. carpaticus, Anthroleucosoma spelaea, Stenophyllum semenicensis, Typhloiulus serbani, T. unilineatus, Glomeris pachitelopoda*;

-on a aussi cité 7 formes nouvelles pour la faune de différents pays: une pour la France, une pour la Tunisie, une pour la Bulgarie, deux pour la Hongrie, deux pour la Turquie. La collection complète de Diplopodes a été déposée au Musée de Zoologie.

A la passion pour l'étude des Diplopodes s'ajoute celle des vertébrés. En tant que zoologue, Traian Ceuca s'est aussi préoccupé de ce domaine qui représente le secteur didactique où il a principalement œuvré. Les publications contiennent des données sur: la modalité de réception des sons par les serpents, références aux trois exemplaires de *Archaeopterix*, des études d'anatomie comparée des restes d'os incinérés d'un tombeau dacique, ainsi que des conclusions liées au nombre d'animaux et d'hommes contenu par celui-ci, l'origine et l'évolution des vertébrés, l'origine des Primates (avec des références aux Tupaiidae), l'origine des mammifères.

En ce qui concerne la participation personnelle avec des communications aux Congrès internationaux de myriapodologie, il a été présent à Paris, 1968 *Peut-on parler de périodomorphose en absence de certains caractères secondaires?* (Bull.Mus.Nat.d'Hist.Nat.T.41.Paris 1969), à Innsbruck 1990, *Quelques aspects sur la taxonomie, l'écologie et la zoogéographie des Diplopodes de la région Balkanique*, et Paris 1993 *Mastigophorophyllon (Verh. 1897) et Karpatophyllon (Jawl. 1928) genres carpatiques (Diplopoda Chordeumida)*.

Le professeur Traian Ceuca a publié 75 ouvrages, 9 d'entre eux étant imprimés ou xérogaphiés, 47 imprimés en Roumanie et 19 à l'étranger. Malheureusement, son ouvrage de référence *Les Diplopodes de la Faune de Roumanie* (Classa Diplopoda, Tom VI, Fascicule3 de la série *Faune de Roumanie*, se trouve encore sous-pressé. Son activité didactique a consisté dans l'élaboration et l'enseignement des cours et travaux pratiques, de nombreuses expériences sur le terrain avec les étudiants, lors de stages pratiques, la collecte du matériel biologique ; il a été ensuite le coordonnateur scientifique de diverses maîtrises et licences, il s'est occupé de la réalisation des inspections pour l'obtention des grades didactiques et a fait partie de diverses commissions pour l'obtention du titre de docteur en biologie. Dans ce contexte, il a tenu des cours universitaires: la zoologie des vertébrés, l'anatomie comparée des vertébrés, l'anatomie de l'homme, zoogéographie, la zoologie des invertébrés, la technique de la préparation et de la conservation du matériel biologique. Il a été membre du Centre International de Myriapodologie (CIM, Paris) et membre de la Société Allemande de Zoologie (Deutsche Zoologische Gesellschaft) à Munich. Toutes ces choses, je les tiens personnellement de celui qui me les a tant de fois racontées, avec toujours d'autres détails, et qui a été mon maître et mon père à la fois.

Après que, pendant la nuit de 12 octobre 2003 il a fermé les yeux pour toujours, en réconsiderant toutes ces choses sur lui, j'ai l'assurance que par son travail il a laissé derrière lui beaucoup plus qu'un tombeau. Et en paraphrasant un de ses anciens élèves, actuellement professeur à notre faculté, je cite : «Ne pleurez pas parce qu'il est mort, soyez heureux qu'il ait vécu!»

Delia Ceuca, Musée de Zoologie Cluj –Napoca, Roumanie

13th International Congress of Myriapodology Bergen, NORWAY, 2005

ORGANISER BJARNE MEIDELL



The congress in Bergen is planned for the last week of July (25th - 30th) 2005 with an informal gathering on Sunday 24th. One day excursion is planned for Wednesday the 27th, "Norway in a nutshell" a trip by train, boat and bus covering mountains, valleys and fiords.

For Accommodation and meals, Transport, PROGRAMMES, WORKSHOPS, PROCEEDINGS, COSTS, CONFERENCE TOURS and any other topics, please carefully check further documents and circulars sent by the organisers

Organising Committee

Bjarne Meidell, Contact: e-mail:

<bjarne.meidell@zmb.uib.no>

fax: 00-47-5558-9677

phone: 00-47-5558-8280

The site map for the 13th International Congress of Myriapodology is on
web-page: <http://www.uib.no/myria2005>



UNIVERSITETET I BERGEN

We look forward to seeing you at Bergen, NORWAY in 2005!!!!

First Circular

Myriapods in Europe

Habitats and Biodiversity



30 July - 1 August 2004



Staatliches Museum für Naturkunde Görlitz
State Museum of Natural History Görlitz



Colloquium Organisation

Organising Committee:

Willi Xyländer/ Görlitz (chairman)
Karin Voigtländer/ Görlitz
Wolfram Dunger/ Görlitz
Anthony D. Barber/ Plymouth
Karel Tajovsky/ Ceske-Budejovice

Address :

State Museum of Natural History Görlitz
PF 30 01 54
02806 Görlitz, Germany

E-Mail:

Karin.Voigtlaender@smng.smwk.sachsen.de

Tel.: +49 3581-4760500

Fax: +49 3581-4760101

E-Mail address for registration:

post@smng.smwk.sachsen.de

Internet address:

www.naturkundemuseum-goerlitz.de

Colloquium topics

As Myriapoda present a high ecological and biological diversity in itself, this group of the soil macrofauna is predestined to be a key bioindicator. Nonetheless, the autecology – as well as general ecological behaviour – of Myriapoda are far from being well known. Intensive and extensive original studies can only help overcome this problem if they are combined with an optimised exchange between contributors.

Europe – even Central Europe – shows a very high complexity of natural habitat structures from the North to the Mediterranean, from the Atlantic to continental East, from lowlands to mountains, from natural to disturbed sites, and the history of Myriapod studies in these territories is one of the best in the world. Therefore, Central Europe is a favourable region for intensifying the exchange between (ecological) Myriapodologists. This is the intention of this invitation to the colloquium “Myriapoda in Europe – Habitats and Biodiversity”.

The topics to be discussed will be characterised by the reaction of Myriapods to the diversity of natural ecosystems as well as on the expanding human interference in the economy of nature, whether directly (i.e. open casts, farming) or indirectly (i.e. global change, inundation, devastation).

To obtain better results within these topics, new approaches will be helpful. This can concern the methods of data collection as well as data analysis, and should include activities to encourage more (young and old) people to participate in these tasks. Experiences as well as new ideas in this field will be main topics of this colloquium. As the most important applied field of science, bioindication will hold a central position.

As a conference venue for these purposes, the Görlitz region presents at least three important advantages. The central position in the middle of Europe makes it easily accessible, the State Museum of Natural History Görlitz with its department of Myriapoda is well known among Myriapodologists, and the neighbouring International Meeting Centre in St Marienthal Convent offers a perfect setting for medium-sized conferences. Additional help through the financial support of the German "Bundesstiftung Umwelt" rounds up these advantages.

Colloquium venue

Welcome to Görlitz / St Marienthal

Görlitz is a beautiful historical town and the cultural centre of the Upper Lusatia (Oberlausitz) in the eastern part of Saxony. It is the seat of the State Museum of Natural History (with the department of Soil Zoology), which was founded in 1811 as the Museum of the Society of Natural Research of Upper Lusatia. Görlitz is located directly on the Neiße river, including an eastern Polish part of the town, Zgorzelec. The Euroregion Neiße combines Germany with Poland and the Czech Republic.

The colloquium will take place in the Conference centre of the 765-year-old Convent St Marienthal, 17 km south of Görlitz, with conference rooms and accommodation (board and lodging). St Marienthal lies picturesquely in the beautiful Neiße valley. Nice walks in the surroundings and interesting excursions to Görlitz and to the beautiful mountains of the Zittauer Gebirge will start from here.

Preliminary colloquium course

29.07.04 Arrival and evening social meeting

30.07.04 Official conference opening

9.00 to 17.00 Oral presentations

17.00 Poster presentations

31.07.04 9.00 to 18.00 Oral presentations and final discussion

19.00 "Görlitz in the night"; short evening trip to Görlitz

01.08.04 Excursion and official closing

02.08.04 Departure

General information

Location: Convent St Marienthal

Official language: English will be the official language of the Colloquium.

Publications: All presented lectures or posters will be published in the "Abhandlungen und Berichte des Naturkundemuseums Görlitz" in English. Oral presentations may be 8 to 12 pages; poster presentation 4 to 6 pages.

Accommodation: Rooms are booked in the guesthouse St Hedwig at the Convent St Marienthal. All rooms have a separate bath and telephone. Some of the rooms are double rooms.

Additional overnight stays beyond the conference period are possible, but must be paid for by the participants (single room 32.- €).

Travel: You can reach the meeting centre in St Marienthal via the train station Görlitz. We will organise a transfer from Görlitz to St Marienthal with the museum's bus.

You may reach Görlitz

– from the airports Dresden-Klotzsche, Leipzig or Berlin (Tempelhof or Tegel) by train (there is a transfer taxi or bus from the airport to the train station)

– by train from Dresden-Neustadt, Berlin (Ostbahnhof or Bahnhof Zoo via Cottbus), Praha (via Dresden), or Wrocław (Warszawa)

– by car via Dresden (motorway A4), from Berlin (A14 and A4) or from Wrocław to Görlitz. From the Czech Republic travel via Liberec – Zittau directly to Ostritz (St Marienthal).

Inform us about your time schedule and planned arrival time and we will inform you how to arrive at St Marienthal.

Excursions: Evening trip to Görlitz

Day tour to the Zittauer Gebirge

Funding:

The Colloquium is financially supported by the "Deutsche Bundestiftung Umwelt".

Registration fee: 97.- €

The registration fee **includes accommodation, meals and transporting** (excursions, Görlitz station) during the conference period.

Participants needing financial support should contact the organising committee.

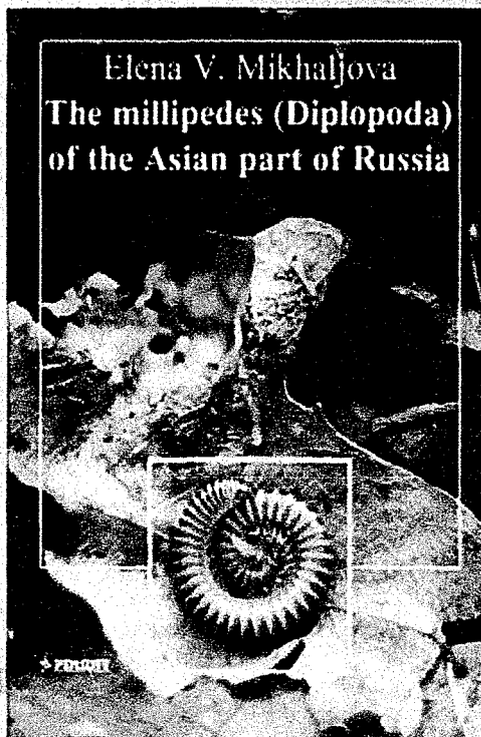
! NEW TITLE ON DIPLOPODA !

The Millipedes (Diplopoda) of the Asian part of Russia by Elena V. Mikhailjova

This is a complete synopsis of the millipede fauna of Asian Russia, the vast Palaearctic area extending from the Ural Mountains in the west to the Pacific coast and adjacent islands in the east. The fauna, which has no fewer than 103 species, 39 genera, 17 families, and five orders, is reviewed and summarised. A historical account, a review of the morphology and ecology of the millipedes in the region, and zoogeographical notes are provided. Illustrated descriptions and diagnoses of, as well as keys to, all main millipede taxa recorded in the Asian part of Russia are included. In addition, all available data on the taxonomy and distribution of the region's Diplopoda are summarised.

Dr E. V. Mikhailjova works at the Institute of Biology and Soil Science, Far Eastern Branch of the Russian Academy of Sciences, Vladivostok, Russia. The book reflects her lifetime experience with the systematics, biology, ecology and distribution of Asian Diplopoda. Despite certain unavoidable lacunae, this work allows the millipede faunas of Siberia and the Russian Far East to be ranked among the best known in the world, let alone Asia.

Mikhailjova, E., 2004. The millipedes (Diplopoda) of the Asian part of Russia. Pensoft Series Faunistica No 39. ISSN 1312-0174. ISBN 9546422037. Pensoft Publishers, Sofia-Moscow, 165x233. 35 maps, 675 b/w figs, color photos, references, index, hardback. In English. 250 pp.
Price EURO 58,00.
Surface mail delivery EURO 7. Airmail delivery overseas EURO 22.



The Millipedes (Diplopoda) of the Asian part of Russia
by Elena V. Mikhailjova

Quantity Price Total

Name

Address City

Post/Zip code Country Telephone

Fax E-mail

Please debit my Visa/Mastercard/Eurocard/Diners Club/JCB Cards (delete where appropriate)

Card number Expiry date Switch issue number

Cardholder's name CCV2 number Sign

I am enclosing a cheque to the value of EURO

I will pay by bank transfer according to the bank details on your proforma invoice



PENSOFT PUBLISHERS

Sofia 1113, BULGARIA,
Acad. G. Bonchev str. bl.6
tel.: +359-2-9793406
fax.: +359-2-8704508

pensoft@abx.infotel.bg | order@pensoft.net

www.pensoft.net

LE MILLE-PATTES

Paroles de Francis LEMARQUE

Musique de Rudi REVIL

intro

1. Sa - vez

vous ce qui fait une fois tic Et neuf cent qua - tre vingt dix neuf fois

tac C'est un p'tit a - ni - mal sym - pa - thique Un mille

pattes qu'a une patte dans le platre 2. Ce mille

Detailed description: The musical score is written in 2/4 time with a key signature of one sharp (F#). It begins with a bass clef and a 7-measure introduction. The vocal line starts with a treble clef and a repeat sign. The lyrics are: '1. Sa - vez vous ce qui fait une fois tic Et neuf cent qua - tre vingt dix neuf fois tac C'est un p'tit a - ni - mal sym - pa - thique Un mille pattes qu'a une patte dans le platre 2. Ce mille'. The score ends with a double bar line.

1 Savez-vous ce qui fait un' fois tic, Et neuf cent quat' vingt dix neuf fois tac ? C'est un p'tit animal sympathique, Un mille-pattes qu'a une patte dans le plâtre.	2 Ce mille-pattes au fin fonds des Carpathes, Trouva le vieil hibou homéopathe, Qui lui fit avaler trois patates, Afin de lui guérir sa p'tite patte.
3 Quand il eut avalé les patates, Il devint aussi rond qu'une tomate, Son nombril lui tombant sur les patt's, l'empêcha de r'gagner ses pénates.	4 Mon ami, lui dit l'homéopathe, Quand on boîte on n'fait pas l'acrobate, Prenez donc une place en carosse, Vous paierez avec un morceau d'os.
5 Tout content, il a pris l'autobus, C'était le petit autobus des puces, Un basset toput fringant sur ses pattes, A ram'né le mille-pattes à quatre pattes	6 To be continued...

IULUS SCANDINAVIUS

by
J. Gordon Blower

If you go down to Ernocroft, be careful
where you tread,
'Cos little things that creep about are
possibly in bed!

I. scandinavius is about,
Poor little thing he cannot shout,
For if you step it is too late,
You'll surely him decapitate.

Heve you ever stop to think
Why populations do not sink,
In leaves each Autumn to the neck,
'Cos *scandinavius* poor old gink,
Chews up the lot to clear the deck.

The task if monstrous tho' it seems
Is not beyond his wildest dreams.
Old 'scandy' can reduce the litter
The dear delightful creeping critter.

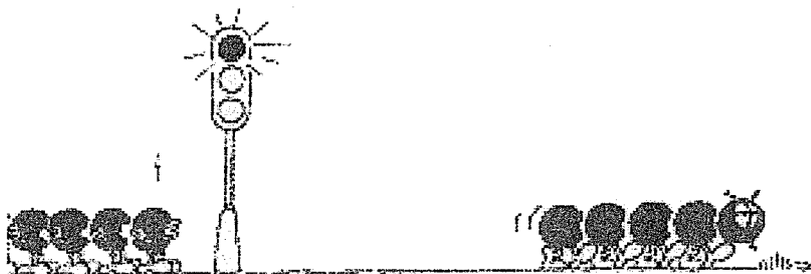
Now *Spirobolus marginatus* fresh
sycamore he seems to spurn,
But when old ash is in his path,
He'll gobble up and then return.
His brother *Platybumus* is not a fussy
chap,
There's quite a lot of things he'll eat,
If put into his lap.

The 'goings on' in Ernocroft are most
amazing too,
To take a girl on summer night,
Oh that would never do.
A lad would likely get besnared beyond
his wildest bet,
Not by the girl as he might think,
But by a jolly hair net !

I cannot stress too much the need,
For this my warning you must heed,
If you go down to Ernocroft, be careful
where you tread,
'Cos little things that creep about are
possibly in bed.

Originally published in the *Bulletin of the British Myriapod and Isopod Group*,
Volume 19 (2003): 88.

reproduced by courtesy of the BMIG

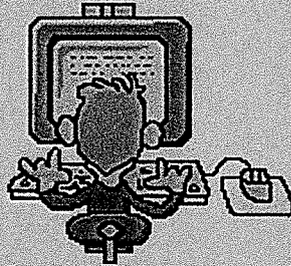


Balthazar le Mille-pattes : traffic light !
by Jac L...

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

summarized by J.-J. Geoffroy [MNHN, Brunoy]

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



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

MATTERS BEING DEALT OR *SCHEDULED SUJETS ACTUELLEMENT ABORDES OU *EN PROJET [2004 - 2005]

A- NOMENCLATURE - GENERAL MYRIAPODOLOGY / NOMENCLATURE - GENERALITES

DEMANGE, *Les Myriapodes. Editions Atlas (in prep.)
JEEKEL & MINELLI, *Nomenclator Chilopodorum*.
SHELLEY, *Nomenclator Diplopodorum III*

B- HISTOIRE / HISTORY

KANIA, Historical studies on myriapodology in Poland.
STAGL, historical investigations (Natural History Museum of Vienna).

C- INFORMATION & COMMUNICATION

GEOFFROY, website of the CIM, myriapod and onychophoran galleries.
GEOFFROY, website of the Société Internationale de Bispéologie [SIBIOS]

LEBRETON, bibliography on cave myriapods.
SHEAR, discussion lists: myriapoda, onychophora... on yahoogroups.com

D- BASES DE DONNEES / DATA BASES / DOCUMENTATION

DEMANGE, Taxonomic database of myriapods, database on 4D software [> 37000 records].
GEOFFROY, *biblio.milpath*, bibliographic database running on 4D-bibliomacpc software.
GEOFFROY, Fauna Gallica Myriapoda, taxonomic and biogeographic biodiversity of the French myriapod fauna (Chilopoda, Diplopoda, Pauropoda, Symphyla). Relational database running on 4D-software.
JEDRYCZKOWSKI, * biodiversity in East Carpathians, Poland.
KHANNA, *Preparation of a website and database on Scolopendrid types.
LINDNER, Database on myriapod literature.

LOCK, database of Belgian Chilopoda, development and management.

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

MEIDELL, DJURSVOLL databases on myriapodological literature and species names.
ROSENBERG, SPELDA & VOIGTLANDER, database on chilopod literature on behaviour, ecology, evolution, function, physiology, structure, systematics.
SPELDA, Database on millipede records which connects literature and species names.
STOEV, Data base of the synonym names in the class Chilopoda. *Data base of the centipedes (Chilopoda) of Europe.

E- STRUCTURE et PHYSIOLOGIE / STRUCTURE & PHYSIOLOGY E1- GENERALITIES, ANATOMY, MORPHOLOGY

ARTHUR, segment number variation in Geophilomorpha: developmental, genetic and ecological aspects.
DESCAMPS, effect of pesticides on centipede gametogenesis.
FODDAI, homologies and evolutionary trends in segmental patterns of chilopod antennae.
FONTANETTI, morphology, cytogenetics and histochemistry in Brazilian diplopods.
HANNIBAL, sternal pores and systematics of euphoberiid diplopods (Carboniferous).
HILKEN & ROSENBERG, Maxillary organs, pericard cells, accessory heart of *Scutigera coleopirata*, maxillary nephridium of *Lithobius*. Head glands, poison glands, epidermal glands of Chilopoda.
Tracheal system of Notostigmophora. Maxillary nephridium of *Lithobius forficatus*.

KOCH, head morphology of the Tetramerocerata (Pauropoda). *Functional morphology of the Hexamerocerata (Pauropoda).

MINELLI, metameric organisation of myriapods (heterochrony, phylogenesis).

PENTEADO, SILVA & BOCCARDO, physiology, circadian rhythms, metabolism and respiration of Brazilian millipedes. Effects of deltamethrin pyrethroid on the respiratory metabolism of Neotropical millipedes.

WILSON, millipede skeleton muscular anatomy.

E2- SENSORY ORGANS

ERNST, ROSENBERG, structure and distribution of different antennal sensilla in centipedes.

FODDAI, antennal sensilla in Chilopoda.

MÜLLER, ROSENBERG, Eyes of Chilopoda, fine structure.

ROSENBERG, ultrastructure of cuticular sensillae on maxillipeds of Chilopoda.

E3- DIGESTION, ASSIMILATION, FEEDING

SUSTR, digestive enzymes of millipedes.

TUFOVA, *food preferences of millipedes.

E4- RESPIRATION, METABOLISM

GROMYSZ-KALKOWSKA, respiration and metabolism of Diplopoda.

HILKEN & ROSENBERG, Tracheal system of Chilopoda.

PENTEADO, respiratory metabolism in Brazilian millipedes.

SUSTR, dependence of millipede metabolism on temperature.

E5- CIRCULATORY SYSTEM, HEMOLYMPH, IMMUNOLOGY

BROCKMAN, hemocytes of *Scutigera coleoptrata*. BURMESTER, Structure, function and evolution of arthropod hemocyanins.

GROMYSZ-KALKOWSKA, immunology of Diplopoda.

HILKEN & ROSENBERG, Pericardial cells and hemocytes of Chilopoda.

NEVERMANN, BROCKMANN & HILKEN, hemocytes of *Scutigera*.

PASS & WIRKNER, morphology and evolution of circulatory system in Chilopoda.

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

HILKEN & ROSENBERG, Epidermal glands of Chilopoda.

HOPKIN, defensive secretions of Centipedes.

HUTH, chemical ecology of millipedes : chemical analyses of defensive secretions and chemotaxonomical approach to systematics.

MASHBERG, biological function of defensive secretions in millipedes.

ROSENBERG & MÜLLER, Head glands of Chilopoda.

TANABE, defensive secretions in Japanese millipedes.

WEYDA, *eversible vesicles in myriapods.

E7- GENITAL TRACTUS: see REPRODUCTION & DEVELOPMENT

E8- BIOCHEMISTRY, MOLECULAR BIOLOGY, HEAVY METALS, RADIATIONS

BOND, Rhinocricidae, molecular data for systematics. DESCAMPS, effect of pollution by heavy metals on myriapods communities.

DESCAMPS, FABRE, influence des métaux lourds sur la physiologie et le développement de Myriapodes.

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

NEFEDIEV, *Diplopoda as bioindicators on radioactive contamination in Russia.

E9- CYTOLOGY, CYTOGENETICS

BROCKMAN, hemocytes of *Scutigera coleoptrata*.

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

KANIA, cytogenetic studies of *Glomeris*.

MAKSIMOVA, hematocytology of soil invertebrates.

E10- MICROBIOLOGY

FRUEND, soil microflora and myriapods.

F- REPRODUCTION & DEVELOPMENT

F1- GENITALIA, GENITAL TRACTUS, SEXUAL TRAITS

BROCKMAN, Oviparous onychophorans (Peripatopsidae) from Tasmania.

PRUNESCU C & PRUNESCU P, genital organs structure in Scolopendromorpha. *Histology of the male genital organs in Chilopoda Epimorpha.

F2- EMBRYOLOGY, ONTOGENESIS

ARTHUR, the ecological genetics and developmental genetics of segment number variation in Geophilomorpha.

BONATO, Mecistocephalidae, ontogenetic mechanism of segmentation. Variation in segment number.

DAVID, Effect of climate change on the life-history of a millipede species *Polydesmus angustus*.

DAVID, GEOFFROY, CELERIER & VANNIER, life-history, demography and ecophysiology of *Polydesmus angustus*.

FODDAI, MINELLI & LEWIS, Development and segmentation in centipedes.

SERRA, reproduction et développement de quelques Lithobiomorphes.

TAIT, Egg shell structure and formation in oviparous onychophorans. Embryonic development and ultrastructure of the hypocerebral organ in onychophorans.

F3- PARTHENOGENESIS

ADIS, GOLOVATCH, parthenogenesis in neotropical Pyrgodesmidae (Polydesmida).

F4- PERIODOMORPHOSE

SAHLI, Diplopodes, périodomorphose.

F5- GENETICS

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

TAIT, Genetic differentiation among populations of onychophorans and the identification of cryptic species.

G- ECOLOGY & BEHAVIOUR

G1- ETHOLOGY & BREEDING

ADAM, Keeping and breeding of Onychophora, Scolopendromorpha, Juliformia, Polydesmida and Sphaerotheriida in terraria.

IORIO, Reproduction and behaviour of Scolopendromorphs.

MAHSBERG, ethology of diplopods of Ivory Coast.

REIP, breeding and cultivation, behaviour of millipedes.

SAHLI, mass migrations.

WILSON, kinematics of millipede locomotion.

G2- TOXICOLOGY, DEFENCES, VENOMS

HOPKIN, defensive secretions of centipedes.

HUTH, chemical ecology of millipedes.

MASHBERG, biological function of defensive secretions in millipedes.

G3- ECOLOGY: POPULATIONS & COMMUNITIES; ECOPHYSIOLOGY

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

- ADIS, Adaptations of terrestrial arthropods to foodplains and canopy in Amazonia and the Pantanal of Brazil.
- ALAGESAN, effect of food quality in millipedes, *role of millipedes in vermicompost.
- ARTHUR, the ecological genetics and developmental genetics of variation in segment number (Chilopoda).
- BLACK, ecological damage by the Black Portuguese millipede.
- BOURDANNE KADEBE, Influence de l'anthropisation sur le peuplement de diplopes de la région d'Abidjan, Côte d'Ivoire.
- BUENO VILLEGAS, study on millipedes in an altitudinal gradient (Mexico).
- DAVID, GILLON, leaf litter consumption by *Glomeris marginata* in Mediterranean forests.
- DAVID, GEOFFROY, CELERIER & VANNIER, population dynamics & ecophysiology of *Polydesmus angustus*. cohort-splitting in *Polydesmus angustus*.
- CANCELA DA FONSECA, Biodiversity and ecological niches in soil ecosystems.
- ENGEL, faunal comparison of spruce, beech and mixed stands forests in Bavaria.
- FABRE, influence des métaux lourds sur les communautés de Myriapodes.
- FRUEND, association between *Lithobius forficatus* and woodlice in compost heaps.
- GARCIA RUIZ, population ecology and communities (Chilopoda, Diplopoda) in Spain.
- GEOFFROY, population ecology and communities (Diplopoda, Chilopoda) in temperate forest (soil) : massif de Fontainebleau, Normandie (France).
- HAMER, conservation of forest millipedes in Kwazulu-Natal (South-Africa).
- HORNUNG, spatial & temporal patterns of diplopod populations in different habitats. Establishment of introduced/exotic soil macrofauna species.
- JEDRYCZKOWSKI, *fauna of town green in Vietnam.
- KHANNA, ecological studies on the scolopendrids of India, specially in conservation areas.
- KONDEVA, Millipedes populations in litter of xerothermic oak forests in Bulgaria.
- Phytosaprophagous millipedes (Diplopoda) in a recreation zone near Sofia.
- KOS, Influence of forest management on population dynamic and species diversity of centipedes.
- LESNIEWSKA, Centipede and millipede communities of forests in Poland.
- LOCK, Chilopoda of the grindbanks of the Meuse ; communities in the woodlands of Flanders.
- MAHSBERG, relations of millipedes to predators and parasitoids, chemical ecology of tropical millipedes.
- MAKSIMOVA, radioecology & biology of soil invertebrates ; monitoring of radioactive contamination.
- MEYER, communities of soil animals ; soil forming process along an altitudinal transect (central Alps on bedrocks, Stubai Alps) ; *Millipedes as colonizers in a glacier retreat area (Ötztal Alps).
- MIKHALJOVA, Diplopoda of russian Far East and Siberia, Korea, Notheast China, Mongolia.
- NEGREA, ILIE, soil and cave centipedes from Romania.
- NGUYEN DUC, Ecology of Diplopoda in Vietnam
- OZANOVA, population ecology of Diplopoda (Czech Republic) ; *successional row of floodplain forest.
- SAHLI, migrations et déplacements en masse. Mass migrations of diplopods.
- SCHMITT, Centipedes and Millipedes of Agrosystems.
- SERRA, population ecology of myriapods (Chilopoda, Diplopoda) in Spain.
- SPELDA, ecology of myriapods in Germany.
- STASIOV, distribution of myriapod communities of the West Carpathians.
- TAJOVSKY, Millipedes and centipedes in natural and man-impacted habitats (restored meadows, colliery spoil heaps, mountain forests).
- TRACZ, soil fauna in forest ecosystem in Bialowieza (Poland): Diplopoda, Chilopoda, Isopoda.
- TUF, impact of disturbances (flood, cutting) to centipede populations and communities. *centipedes in the forest under different managements
- TUFOVA, millipede communities in floodplain forests, population ecology of millipedes. Secondary succession of millipede communities after deforestation. *temperature preferences of millipedes, *diurnal activity of millipedes.
- VOIGTLÄNDER, populations and communities of myriapods: German polydesmids.
- WYTWER, Chilopoda of different wooded sites of Bialowieza forests.
- ZULKA, the influence of shrub encroachment on myriapods of dry grasslands in the Danube floodplain National Park (Austria).
- G4- BIOSPELEOLOGY**
- GARCIA RUIZ, cave-dwelling myriapods from Peninsula Iberica.
- GEOFFROY, millipedes and centipedes from caves in France, Brazil, China, Vietnam.
- GOLOVATCH, Cave-dwelling diplopods from China, Vietnam. *Cave-dwelling diplopods from Brasil.
- KORSOS, Diplopods in cave fauna in Hungary.
- MAKAROV, cave-dwelling diplopods of Yougoslavia (Serbia, Macedonia, Montenegro).
- MAURIES, cave-dwelling chordeumatids and callipodids from China.
- MOCK, Diplopods in Slovak caves.
- NEGREA, cave and deep-soil centipedes (Roumania, Israël, Cuba, Venezuela).
- NGUYEN DUY - JACQUEMIN, distribution and identification key of family Polyxenidae.
- SHEAR, Cave-dwelling millipedes.
- STOEY, revision of Bulgarian cave chilopods and diplopods with remarks on other Balkan species. Callipodids from Chinese and Vietnamese caves.
- G5- PARASITOLOGY**
- SPIRIDONOV, Nematoda as diplopod parasites.
- H- SYSTEMATICS & FAUNISTICS, BIODIVERSITY**
- H1- MONOGRAPHIES, FAUNAS, CATALOGUES, CARTOGRAPHY, MUSEOGRAPHY**
- ABROUS-KHERBOUCHE, Myriapodes du Parc National du Djurdjura (Algérie).
- ANDERSSON, the chilopod fauna of Sweden.
- BERG, Distribution Atlases of Dutch centipedes and millipedes.
- BONATO, FODDAI, MINELLI, PEREIRA, a catalogue of world Geophilomorpha.
- CHAGAS-JUNIOR, New World Scolopendra catalogue.
- CEUCA-CRISAN, Diplopes de Roumanie.
- DI GIOVANNI, taxonomie & faunistique des diplopes d'Italie.
- ENGHOFF, Fauna Europaea Project, Myriapoda. (Fauna Europaea, www.faunaeur.org).
- FLOREZ DAZA, catalogue of Myriapods of Colombia.

- GEOFFROY, systématique et biogéographie des Diplopodes et Chilopodes de France. Référentiel taxonomique des myriapodes de France.
- GRUBER, Faunistics of Diplopoda in eastern Austria.
- HAMER, South-African Sphaerotheriids.
- HOFFMAN, Supplement to the Checklist of Millipedes of North & Middle America. *Monographs of family Platyrrhacidae.
- IORIO, Chilopod fauna of the Vosges and Lorraine (France).
- JEEKEL, Bibliographic catalogue of the Cambaloidea. *Catalogue of the Paradoxosomatidae.
- KHANNA, centipedes of India and Oriental Region (Chilopoda: Scolopendromorpha: Scolopendridae, Cryptopidae).
- KHATOON, Chilopoda & Diplopoda of northern areas of Pakistan.
- KIME, European millipede atlases. Diplopod fauna of Belgium, Luxemburg and Ardennes. *Publication of data supplied by the late Dr Eason.
- KOCOUREK, millipedes of the Czech Republic.
- KORSOS, taxonomy and zoogeography of Hungarian millipedes (Fauna Hungariae): identification guide. Korean millipedes. Taiwanese millipedes.
- KRAUS, *monography of the Diplopoda (Chilognatha) of Peru: A comprehensive study.
- LEE, provisional Atlas of distribution of British millipedes. *Identification keys to the British millipede fauna.
- LOCK, preliminary Atlas of the Chilopoda of Belgium – checklist of the same.
- MAURIES, Millipedes of Peninsula Iberica. Millipedes of French Guyana and West Indies (Martinique).
- MIKHALJOVA, Diplopoda of russian FarEast & Siberia. *Chilopoda, Pauropoda, Symphyla of Far East.
- MINELLI, FODDAI Fauna Europaea Project (Chilopoda: Scolopendromorpha, Geophilomorpha).
- MOCK, Diplopoda in Slovakia and western Carpathians / ecology, taxonomy, biospeology, distribution and zoogeography.
- NEGREA, ILIE monography of chilopods from Romania. Catalogue for Fauna Europaea.
- NEGREA & ZAPPAROLI, Chilopods for "Fauna Palaestina".
- READ, catalogue of millipedes in the Natural History Museum of London: type specimens. *Revision of J.G. Blower Millipedes, Synopses of the British Fauna.
- SCHELLER, Catalogs of Pauropoda and Symphyla of the World. European cheklists of Pauropoda and Symphyla (Fauna Europaea).
- SCHILEYKO, Scolopendromorpha of Vietnam (part III). - Chilopoda from West Indies (Jamaica, Dominican Republic).
- SCHILEYKO, STAGL, Scolopendromorpha in Naturhistorisches Museum Wien.
- SHELLEY, *Nomenclator Generum et Familiarum Diplopodorum* III.
- SHELLEY, CHAGAS-JUNIOR, catalog of New World Scolopendra.
- SPELDA, Recording of myriapod types in German collections (GIBIF project).
- STAGL, publication of types catalogues. Type catalogue of the Lithobiomorpha: colletion in the naturalhistory Museum in Vienna.
- STOEV, BERON, Chilopod & Diplopod types in the coll. of NMNH Sofia – Catalogue of the Bulgarian centipedes. Catalogue of the world Scutigermorpha.
- TAJOVSKY, inventory in nature reserves of the Czech Republic (Chilopoda, Diplopoda).
- THALER, ecofaunistic and/or taxonomic notes on various species of East Alps.
- TSURUSAKI, Checklists of millipedes of matsuyama City (Ehime Prefecture, Shikoku, Japan).
- TUF, Inventories of centipedes in Czech protected areas. *distribution atlas of Czech centipedes.
- VANDENSPIEGEL, Diplopoda of Kenya. *Revision of the genus Sphaerotherium.
- ZAPPAROLI, Fauna Europaea Project (Chilopoda: Scutigermorpha, Lithobiomorpha). Catalogue of the centipedes of Greece, Catalogue of the centipedes of Turkey. *Checklist of the Lithobiomorpha of North America.
- H2- REVISIONS, TAXONOMY, SYSTEMATICS, PHYLOGENY, BIOGEOGRAPHY**
- BANO, Systematics of the fam. Harpagophoridae & Paradoxosomatidae (South-India).
- BUENO-VILLEGAS, *rev. & phylogeny of *Sphaeroidesmus* (Polydesmida).
- BONATO, Mecistocephalidae (Geophilomorpha), revision, world catalogue, biogeography, phylogeny. Taxonomy of Mecistocephalus in Indian Peninsula, Himalaya, Japan and Africa. *Morphology, evolution and faunistics of Mecistocephalidae and Geophilidae (Chilopoda).
- BOND, Rhinocricidae, molecular and morphological data for systematics.
- BROCKMANN, Taxonomy of the oviparous onychophorans (Peripatopsidae) of Tasmania.
- BURMESTER, Structure, function and evolution of arthropod hemocyanins. Phylogeny of the Arthropoda.
- CHAGAS-JUNIOR, Revision of the Neotropical species of Scolopocryptopinae, Revision of Scolopocryptopinae from Africa, Asia and Melanesia. Revision of the genus *Rhoda*. *Key to Scolopendromorpha genera in western hemisphere. *About genus *Cormocephalus* in Carribean and South America. *Revision of the genera *Tidops*, *Ectonocryptops* and *Kartops*.
- CHAO, Chilopoda, Scolopendromorpha and *Geophilomorpha from Taiwan.
- DOHLE, Phylogeny of Arthropoda, relationships between hexapods, crustaceans and myriapod groups.
- EDGECOMBE, *taxonomy of Australian Scutigermorpha.
- EDGECOMBE, GIRIBET, *relationships of Scutigermorpha based on molecular and morphological data.
- EDGECOMBE, HILKEN, *morphology and systematics of *Craterostigmus* from New Zealand.
- EDGECOMBE, SHARKEY & HOLLINGTON, Molecular variation and taxonomy of Henicops from New South Wales and Queensland (Australia).
- ENGHOFF, Taxonomy and distribution of European millipedes (Fauna Europaea, www.faunaeur.org). *Revision of large African Pachybolidae. *Revision of *Ommatoiulus*.
- ENGHOFF, GOLOVATCH & NGUYEN DUC, Diplopoda of Vietnam.
- ENGHOFF & KIME, Atlas of European millipedes.
- ENGHOFF, SANMARTIN & DAMGAARD, Phylogeny of Dolichoiiulus species in the Canary Islands.
- ENGHOFF & MORAVVEJ, Diplopoda of Iran.
- ENGHOFF & STOEV, Taxonomy of callipodids (*Bollmania*, *Paracortina*, *Apfelbeckia*).

- FODDAI, phylogeny & classification of Geophilomorph Centipedes using a cladistic approach; *Centipede phylogeny.
- FONTANEITTI, morphology, cytogenetics and taxonomy of Brazilian diplopod species.
- GARCIA RUIZ, *taxonomy, distribution and ecology of chilopods in peninsula Iberica.
- GEOFFROY, systématique et biogéographie des Diplopedes et Chilopodes de France, et divers pays (*Afrique du Nord, Europe de l'Ouest, Brésil, Maurice).
- GIRIBET, EDGECOMBE, phylogeny and cladistic biogeography of Paralamyctes.
- GOLOVATCH, taxonomy and revisions: millipedes of Asia (China, Vietnam,...), America (Brazil...), Africa ...: mainly Polydesmida, Glomerida...
- GOLOVATCH, HAMER, Polydesmida from South Africa, with identification keys.
- HAGINO, Taxonomy of Japanese and adjacent areas: pauropods.
- HAMER, Sphaerotheriids of South-Africa; *revision of the genus *Triaenostrepius* (Spirostreptidae).
- HOFFMAN, Genera of Indo-Pacific Platyrrhacidae. Genera of African Spirostreptidae. Classification of Chelodesmidae.
- HOPKIN, *taxonomy of Symphyla and Paupopoda of UK.
- HUTH, defensive secretions : chemotaxonomical approach to systematics (millipedes).
- HUTHER, revision of "common" species of Paupopoda and Symphyla.
- IORIO, GEOFFROY Distribution of Scutigera coleoptrata in France; Distributional and morphological aspects of the taxonomy of *Cryptops* spp in France.
- ISHII, taxonomy and zoogeography of Diplopoda Penicillata and Chilopoda Lithobiomorpha (Brazil, Japan, China).
- JEEKEL, Australian and African Paradoxosomitidae.
- KIME, ecology & biogeography of European Millipedes.
- KOS, centipedes of the Balkan Peninsula
- LEWIS, revision of *Otostigmus* (s. gen. *Otostigmus* (Scolopendromorpha)).
- LIM, Korean Diplopoda, taxonomy.
- MAKAROV, MITIC, CURCIC, Myriapoda (Diplopoda) of Yugoslavia and others parts of Balkans: Serbia, Montenegro, Macedonia, Crete.
- MESIBOV, taxonomy and biogeography of Tasmanian myriapods.
- MIKHALJOVA, review and distribution of diplopods and symphylids from Siberia, Russian Far East and Korea.
- MINELLI & SCHILEYKO, rev. genus *Newportia* Gervais (Scolopendromorpha).
- NEFEDIEV, Eco-faunistic investigations of Western Siberia Myriapoda.
- NGYEN DUC, Taxonomy and diversity* of millipedes (Diplopoda) in Vietnam.
- NGUYEN DUY - JACQUEMIN, taxonomy and distribution of Penicillata of the world. Révision of genres with pseudoarticulate sensilla (Polyxenidae). *Taxonomy and distribution of Penicillata from Australia & Tasmania, cave-dwelling species from Christmas Island.
- PEREIRA, Nearctic, Neotropical and African geophilomorphs.
- PIERRARD, taxonomy of African Odontopygidae.
- READ H., taxonomy of Siphonophorida from Brazil (Diplopoda).
- REDMAN, Systematics and biogeography of the Southern African Harpagophoridae.
- REID, systematics of Onychophora.
- RICHARDS, taxonomy of Diplopoda from Sarawak (Malaysia).
- ROSENBERG, SPELDA, VOIGTLÄNDER, taxonomy of European centipedes. Database on chilopod literature on behaviour, ecology, evolution, function, physiology, structure, systematics.
- RUHBERG, GLEESON, revision of the onychophoran fauna from New-Zealand, taxonomy and phylogeny related to DNA sequences.
- RUHBERG, HAMER, Description of new species of onychophorans from South-Africa.
- SHELLER, Pauropoda & Symphyla of the world.
- SCHILEYKO, Identification key to genera of the order Scolopendromorpha. Revision of *Newportia* and *Tidops*.
- SERRA, Chilopoda , taxonomie, écologie.
- SHEAR, Revision of Trichopetalidae, chordeumatids from China, new *Bueothobius* centipedes, new species of *Pseudotremia* and *Cleidona*, new genera and species of Caseyidae. *Revision of Striariidae, revision of Schedotrigona.
- SHELLEY, studies in the diplopod family Parajulidae, tribe Aniulini. Distribution of *Virgoiulus minutus*, distribution of *Scytonotus granulatus* west of Mississippi River. *Revision of parajulid genus *Ptyoiulus* and tribe Gosiulini. *Geographical mappings of the 16 diplopod orders.
- SHELLEY, CHAGAS-JUNIOR, genus *Arthrorhabdus* in New World, redescription of *Paracryptops inexpectus*. *Genus *Cormocephalus* in Caribbean Islands; genus *Hemiscolopendra* in Mexico; illustrated key to scolopendromorph genera in Western Hemisphere. Studies in *Rhoda*, *Tidops*, *Kartops*.
- SIERWALD, systematics on various groups; cladistic analysis on millipedes families.
- SPELDA, taxonomy, ecology, biogeography of diplopods and chilopods in Germany.
- SPICER, systematics of California, USA, centipedes.
- STOECKLI, Species of Switzerland and Middle Europe (Chilopoda). Faunistics, systematics, taxonomy. *Chilopoda in the Alps (especially on the Alp Flix, a project of different Swiss Natural History Museums researching Fauna and Flora).
- STOEV & GEOFFROY, taxonomy of Callipodids from Chinese caves.
- TABACARU, taxonomy and biogeography of Diplopoda from Romania, Turkey, Israël, Lebanon, Cuba, Venezuela.
- TAJOVSKY, Inventory in nature reserves and protected areas of the Czech Republic (Diplopoda, Chilopoda).
- TANABE, Morphological and reproductive isolation in Japanese millipede populations.
- THALER, Taxonomy and faunistics of Diplopoda in the Eastern Alps.
- VANDENSPIEGEL, *revision du genre *Sphaerotherium* ; Study of millipedes des Taita Hills (Kenya).
- WURMLI, revision of world Scutigermorpha.
- VANOICA, diplopods from Romania.
- WILSON, millipede phylogeny.
- ZAPPAROLI, Centipedes of the Near East.

I- PALEONTOLOGY, FOSSILS

- CRAIG, fossil myriapods
- HANNIBAL, studies on Carboniferous millipedes : sternal pores of euphoberioid diplopods.

KRAUS, Carboniferous Diplopoda (including Archipolypoda): Morphology and phylogenetic relationships.
 NGUYEN DUY - JACQUEMIN, AZAR, Penicillata in fossil amber, cretaceous amber of Lebanon and France.
 SHEAR, Paleozoic fossil Myriapods.
 SELDEN, Fossils millipedes from the Triassic Grès à Voltzia of the Vosges (France). *Kampecarids from the Devonian of Wales.
 WILSON, SHEAR, Microdecemplicida from the Devonian. Revision of Paleozoic millipedes.
J- DISTRIBUTION
J1- AMERICA: Northern Neartic America to Mexico
 Generalities:
 SHELLEY, synopsis of North American Scolopendromorpha and Diplopoda (Parajulidae).
 Canada:
 SHELLEY, *Millipede fauna of Central Canada.
 Mexico / Mexique:
 BUENO-VILLEGAS, Diplopoda of SianKaan Reserve.
 MEDRANO, millipedes of North Central Mexico.
 SHELLEY, CHAGAS-JUNIOR, *Scolopendromorpha.
 USA:
 HOFFMAN, Taxonomy and distribution of Diplopoda.
 MEDRANO, millipedes of the southwestern United States.
 SANTIAGO-BLAY, millipedes.
 SHEAR, millipedes.
 SHELLEY, millipedes, centipedes.
 SPICER, centipedes of California.
J1'- AMERICA: Central and South; Neotropical and Southern Americas
 Argentina / Argentine:
 PEREIRA, Chilopoda Geophilomorpha.
 Brazil / Brésil:
 CHAGAS-JUNIOR, SHELLEY, Scolopendromorpha. Revision of Neotropical species.
 FODDAI, PEREIRA, SCHILEYKO & MINELLI, Amazonian centipedes.
 FONTANETTI, Diplopoda (Pseudonannolene).
 GEOFFROY & MAURIES, cave-dwelling millipedes, revision and cave speciation of the Brazilian genus *Leodesmus* (Chelodesmidae).
 GOLOVATCH & GEOFFROY, cave-dwelling millipedes, *Pseudonannolenidae and Oniscodesmidae in caves.
 READ, Siphonophorida.
 SCHELLER, Pauropoda & Symphyla.
 SCHILEYKO, Scolopendromorpha.
 Chile/Chili:
 EDGECOMBE, Lithobiomorpha Henicopidae.
 Colombia / Colombie:
 FLOREZ DAZA, catalogue of Myriapods.
 Costa Rica / Costa Rica:
 MONGE-NAJERA, Onychophora: taxonomical review of Costa Rican species and description of a new species.
 Cuba / Cuba:
 NEGREA, Chilopoda cavernicoles & endogés.
 TABACARU, Diplopoda.
 Ecuador / Equateur:
 PEREIRA, FODDAI & MINELLI, Amazonian centipedes.
 Rép. Dominicaine:
 SCHILEYKO, Scolopendromorpha.
 Galapagos:
 RUHBERG, Peripatopsidae (Onychophora).

Guyane française / French Guyana:
 MAURIES, Diplopoda Chilognatha.
 NGUYEN DUY - JACQUEMIN, Diplopodes Penicillates.
 Guyana / Guyana:
 JEEKEL, Diplopoda.
 Jamaica / Jamaïque:
 SCHILEYKO, Scolopendromorpha.
 Peru / Pérou:
 GOLOVATCH, HOFFMAN, MARMOL, ADIS, The genus *Mestosoma* in Peruvian Amazonia.
 GOLOVATCH, HOFFMAN, ADIS, SPELDA, VOHLAND, SEITZ, the millipede subfamily Aphelidesminae in Amazonia.
 KRAUS, monographie of Diplopoda.
 Suriname / Surinam
 JEEKEL, Spirostreptida.
 Venezuela / Venezuela:
 CHAGAS-JUNIOR, Scolopendromorpha.
 JEEKEL, Paradoxosomatidae.
 NEGREA, Chilopoda: cave and soil.
 TABACARU, Diplopoda.
 West Indies / Antilles:
 JEEKEL, Diplopoda West Indies.
 MAURIES, Diplopoda, Martinique.
J2- AFRICA, MEDITERRANEAN & PALEOTROPICAL AREAS
 Algeria / Algérie:
 ABROUS-KHERBOUCHE, Myriapodes du Parc National de Djurdjura.
 Marocco / Maroc:
 GEOFFROY, *cave-dwelling millipedes.
J2'- AFRICA, ETHIOPIAN & SOUTHERN AREAS
 Cameroon / Cameroun:
 RUHBERG, Peripatopsidae (Onychophora).
 Egypt / Egypte:
 DEMANGE, Myriapodes de l'expédition Bonaparte.
 Ivory Coast / Côte d'Ivoire.
 BOURDANNE KADEBE, Distribution of *Coromus granulosis*.
 Kenya / Kenya:
 VANDENSPIEGEL, Diplopoda.
 Madagascar:
 PEREIRA, MINELLI, Geophilomorpha.
 Mauritius / Maurice:
 LEWIS, Scolopendromorpha.
 Namibia / Namibie:
 ZAPPAROLI, *Centipedes.
 Reunion / Réunion:
 SCHELLER, Pauropoda, Symphyla.
 Rwanda / Ruanda:
 SCHELLER, Pauropoda & Symphyla.
 Senegal / Sénégal
 TOURE, myriapods.
 South Africa / Afrique du Sud:
 GOLOVATCH, HAMER, Polydesmida, taxonomy and identification keys.
 HAMER, Checklist of Diplopoda., rev. of *Trianostreptus*, key Spirostreptida; South-African Sphaerotheriids.
 NGUYEN DUY - JACQUEMIN, Diplopoda Penicillata.
 PEREIRA & MINELLI, Chilopoda Geophilomorpha.
 REDMAN, Systematics and biogeography of the Southern African Harpagophoridae.
 RUHBERG, HAMER, New species of Onychophora.
 ZAPPAROLI, *Centipedes.
J3- AUSTRALO-PACIFIC
 Australia / Australie:

- BROCKMANN, Taxonomy and distribution of the oviparous onychophorans (Peripatopsidae) of Tasmania.
- EDGEcombe, Lithobiomorpha Henicopidae.
- JEEKEL, Polydesmida Paradoxosomatidae of Tasmania. Diplopoda of Australia.
- JONES, Geophilomorph centipedes of Australasia.
- MESIBOV, myriapods of Tasmania, taxonomy of Polydesmida.
- NGUYEN DUY - JACQUEMIN, Diplopoda Penicillata (South Australia, Tasmania, Christmas Island).
- REID, Australian and Tasmanian onychophorans. Hawaii / Hawaï:
- BONATO, FODDAI, MINELLI, Geophilomorpha.
- ZAPPAROLI, Lithobiidae of lava tubes. New Caledonia / Nouvelle-Calédonie:
- EDGEcombe, Lithobiomorpha Henicopidae. New-Zealand / Nouvelle-Zélande:
- REID, Onychophorans
- RUHBERG, GLEESON Peripatopsidae (Onychophora). Solomon Islands / Salomon:
- JEEKEL, Diplopoda, Paradoxosomatidae.
- J4- ASIA: PALEARCTIC & PALEOTROPICAL**
- Afghanistan:
- STOEV, Centipeds collected in Afghanistan by P. Beron
- Caucasus / Caucase:
- ZAPPAROLI, Lithobiomorpha
- China / Chine:
- ISHII, Penicillata from the Yunnan Province.
- GEOFFROY, GOLOVATCH & MAURIES, millipedes from caves (Polydesmida, Chordeumatida).
- MIKHALJOVA, millipedes (notheast).
- SHEAR, chordeumatids.
- STOEV, GEOFFROY, millipedes from caves (Callipodida).
- India / Inde:
- ANTHONIAMMAL, Ecology of Diplopoda.
- KHANNA, Revisionary studies on the Centipedes of India (Scolopendromorpha).
- BANO, Hargapophoridae & Paradoxosomatidae of South India.
- BONATO, Mecistocephalid Geophilomorpha.
- Indonesia / Indonésie:
- HOFFMAN, Plathyrahacidae.
- Iran:
- ENGHOFF & MORAVVEJ, Diplopoda.
- Israel / Israël:
- NEGREA, Chilopoda: cave and soil.
- TABACARU, Diplopoda.
- TAJOVSKY, *Diplopoda, Chilopoda
- ZAPPAROLI, Centipedes.
- Japan/Japon:
- BONATO, Mecistocephalidae
- HAGINO, Pauropoda.
- ISHII, Lithobiomorpha (Lithobius Monotarsobius)
- TANABE, Diplopoda Xystodesmidae.
- TSURUSAKI, Checklists of millipedes of Matsuyama City (Ehime Prefecture, Shikoku).
- Korea / Corée:
- LIM, Diplopoda, taxonomy.
- KORSOS, Korean millipedes.
- MIKHALJOVA, GOLOVATCH, WYTWER, review and distribution of diplopods.
- Lebanon / Liban:
- NGUYEN DUY - JACQUEMIN, Penicillata from cretaceous amber.
- TABACARU, Diplopoda.
- Malaysia / Malaisie:
- JEEKEL, Diplopoda, Sphaerotheriidae.
- RICHARDS, Diplopoda from Sarawak. Mongolia / Mongolie:
- MIKHALJOVA, millipedes.
- Nepal / Népal:
- SHELLER, Euryporaporidae of the Nepal Himalayas.
- Pakistan:
- KHATOON, Chilopoda & Diplopoda.
- Palestine:
- NEGREA, Chilopoda: cave and soil.
- Philippines:
- JEEKEL, Diplopoda, Paradoxosomatidae.
- Taiwan / Taiwan:
- CHAO, Chilopoda, Scolopendromorpha and *Geophilomorpha.
- CHEN, Diplopoda from Taiwan.
- KORSOS, Taiwanese millipedes.
- Vietnam / Vietnam:
- ENGHOFF, GOLOVATCH & NGUYEN DUC, Diplopoda.
- GEOFFROY, GOLOVATCH, Polydesmida and other millipedes from caves.
- GEOFFROY, MAURIES & STOEV, Callipodids from caves.
- JEDRYCZKOWSKI, Diplopoda, *biodiversity of Tan Dao NP.
- SCHILEYKO, Scolopendromorpha.
- SHEAR, callipodan millipedes.
- J5- EUROPE: PALEARCTIC & MEDITERRANEAN**
- Austria / Autriche:
- GRUBER, Faunistics of Diplopoda in eastern Austria.
- THALER, Taxonomy and faunistics of Diplopoda in the Eastern Alps.
- Belgium & Netherlands / Benelux:
- BERG, Key for the Dutch centipedes. Distribution Atlases of Dutch centipedes and millipedes.
- JEEKEL, Millipedes and centipedes of The Netherlands.
- KIME, the myriapods of Belgium and Luxemburg, Ardennes.
- LOCK, List, Atlas Chilopoda of Belgium. *Searching expected new species for the Belgian fauna.
- Belarus / Biélorussie:
- MAKSIMOVA, Fauna and ecology of soil invertebrates.
- Bulgaria / Bulgarie:
- KONDEVA, populations of millipedes in forests and in recreation zones.
- STOEV, rev. Chilopoda of caves.
- Czech Republic / République Tchèque:
- KOCOUREK, millipede fauna and distribution.
- TAJOVSKY, Diplopoda and Chilopoda. Inventory in nature reserves.
- TUF, Inventories of centipedes in Czech protected areas.
- Cyprus / Chypre:
- ZAPPAROLI, *Centipedes.
- France:
- GEOFFROY, Checklist, taxonomy, distribution and mapping of chilopods and diplopods.
- IORIO, GEOFFROY, systematics and distribution of centipedes (*Scutigera*, *Lithobius*, *Cryptops*).
- KIME, distribution (millipedes).
- NGUYEN DUY - JACQUEMIN, distribution and mapping of Diplopoda Penicillata. Penicillata from cretaceous amber.
- Germany / Allemagne:

- SPELDA: Diplopods and Chilopods: distribution of species and populations.
- VOIGTLÄNDER, German polydesmids.
- Greece / Grèce:
ZAPPAROLI, Centipedes.
- Hungary / Hongrie:
KORSOS, Diplopoda.
- Italia / Italie:
DI GIOVANNI, Diplopoda.
FODDAI, Chilopoda.
MINELLI, Chilopod fauna.
ZAPPAROLI, Chilopoda.
- Macaronesia and Canary Islands
ENGHOFF, SANMARTIN & DAMGAARD, Phylogeny of *Dolichoilius* species in the Canary Islands.
- Norway / Norvège:
MEIDELL, ANDERSSON, SCHELLER, DJURSVOLL, Myriapoda of Scandinavian countries.
- Poland / Pologne:
JEDRYCZKOWSKI, biodiversity of East Carpathians.
LESNIEWSKA, Centipede and millipede communities. Chilopoda and Diplopoda of Poznan. *Atlas of the Chilopoda.
- TRACZ, Chilopoda & Diplopoda of Bielowieza forest.
WYTWER, Chilopoda & Diplopoda of Bialowieza forests.
- Portugal:
BLACK, ecological damage by the Black Portuguese millipede
GARCIA RUIZ, *cave-dwelling centipedes.
- Romania / Roumanie:
CEUCA, CRISAN, Diplopoda des monts "Apuseni".
NEGREA, ILIE, soil- and cave-dwelling centipedes.
TABACARU, VANOAIKA, Diplopoda.
- Russia / Russie:
MIKHALJOVA, Diplopoda of Far East and Siberia, Asian part of Russia.
SCHELLER, MIKHALJOVA, Symphyla, Pauropoda of Far East and Siberia.
ZAPPAROLI, Lithobiomorpha (Fauna of Caucasus).
- Slovakia / Slovaquie:
MOCK, Diplopoda in Slovakia and Carpathians.
STASIOV, Myriapoda.
TAJOVSKY, Diplopoda.
- Slovenia / Slovénie:
KOS, centipedes.
- Spain / Espagne:
GARCIA RUIZ, *cave- and soil-dwelling centipedes.
KIME, *geographical ranges of Iberian diplopods.
MAURIES, Millipedes from Peninsula Iberica.
- NEGREA, Chilopoda: cave and soil, Majorca.
- SERRA, Chilopoda.
- Siberia / Sibérie:
MIKHALJOVA, Diplopoda of Far East and Siberia; *Chilopoda.
NEFEDIEV, Diplopoda and Chilopoda of western Siberia and Altai Mts: review, distribution and ecology.
SCHELLER, MIKHALJOVA, Symphyla, Pauropoda of Far East and Siberia.
- Sweden / Suède:
ANDERSSON, Chilopod fauna.
- Switzerland / Suisse:
STOECKLI, Chilopoda. Faunistics, systematics, taxonomy.
- Turkey / Turquie:
ÖNAL-TUNC, Chilopoda from Sondiken Mountains.
TABACARU, Diplopoda.
ZAPPAROLI, Catalogue of Centipedes.
- UK & Ireland:
BARBER, taxonomy and distribution of centipedes in UK.
HOPKIN, taxonomy of Symphyla and Pauropoda of UK. *Identification key for UK Symphyla.
KIME, distribution of British and Irish millipedes.
LEE, distribution atlas of British millipedes.
LEWIS, British centipedes and millipedes.
READ, British millipedes.
RICHARDS, myriapods in UK.
- Yugoslavia / Yougoslavie:
CURCIC, MAKAROV & MITIC, Diplopoda (Serbia, Montenegro, Macedonia).
- K- COLLECTIONS**
GEOFFROY, MAURIES & NGUYEN DUY - JACQUEMIN, Collections of Myriapods and Onychophorans, Museum national d'Histoire Naturelle, Paris (France).
GEOFFROY & STOEV, Collection of Scutigermorpha, MNHN, Paris (France).
SIERWALD, International Catalogue of Myriapod Collections.
SPELDA & MELTZTZER, documentation of myriapod types in German collections (GIBIF-project).
STAGL, Collections of Myriapods, Naturhistorisches Museum, Wien (Austria). Type catalogues of centipedes and millipedes.
STOEV, Collections of Chilopods and Diplopods, National Museum of Natural History, Sofia (Bulgaria).
READ, Catalogue of type species of diplopods in the British Museum.

We are particularly interested by informations related to curators of collections, catalogues and location of type-specimens.

Any further data on research topics will be welcome.

List of works published or in press in 2003 & early 2004 in the field of Myriapodology s.l.

checked and listed by J.-J. Geoffroy and M. Nguyen Duy - Jacquemin [MNHN, Paris and Brunoy]

1. — Acosta C.A. — 2003

The house centipede (*Scutigera coleoptrata*; Chilopoda): controversy and contradiction. *Journal of the Kentucky Academy of Science*, **64** (1) : 1-5.

2. — Adis J., Golovatch S.I. & Messner B. — 2003

Morphological structures in some Neotropical *Myrmecodesmus* species (Pyrgodesmidae, Polydesmida, Diplopoda) reveal the ability for plastron respiration. *Arthropoda Selecta*, **12** (1) : 17-21.

3. — Alagasan P., Ashok-Kumar B., Muthukrishnan J. & Gunasekaran P. — 2003

Isolation and characterization of gut bacteria of millipede, *Xenobolus carnifex* (Fabricius). *Indian Journal of Microbiology*, **43** (2) : 111-113.

4. — Alagesan P. & Muthukrishnan J. — 2003

Effect of temperature on yolk utilization and rate of development in *Xenobolus carnifex* (Fabricius) (Diplopoda: Spirobolida) [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 313-323.

5. — Alderweireldt M. — 2001

Corominus hoffmanni sp. n., a new oxydesmine millipede from western Africa (Myriapoda, Diplopoda, Oxydesmidae). *Annales du Musée royal d'Afrique Centrale, Zoologie*, **285** : 33-35.

6. — Alexander K. — 2003

A massive concentration of *Polyxenus lagurus*. *British Myriapod and Isopod Group Newsletter*, **6** : 4.

7. — Amos V. — 2002

An annotated type list of the arachnid, centipede and millipede specimens in the Natural History Museum of Zimbabwe. *Arnoldia Zimbabwe*, **10** (21) : 224-230.

8. — Anderson L.I. & Trewin N.H. — 2003

An early Devonian arthropods fauna from the Windyfield cherts, Aberdeenshire, Scotland. *Palaeontology*, **46** (3) : 467-509.

9. — Anderson R. — 2003

A new cylindroiulid species in Northern Ireland. *British Myriapod and Isopod Group Newsletter*, **7** : 3-4.

10. — Andersson G. — 2003

Enkelfotingarnas kompilerade värld [The world of centipedes]. *Fauna och Flora (Stockholm)*, **98** (3) : 18-23.

11. — Anonyme — 2001

[Scolopender care in the terrarium. Care of *Scolopendra cingulata* (Mediterranean scolopender)]. *Skorpions-News*, **6** (6) : 72-76.

12. — Auler A., Rubbioli E. & Brandi R. — 2001

Asgrandes cavernas do Brasil. Grupo Bambuí de Pesquisas Espeleológicas, Belo Horizonte, 227pp.

13. — Bai M.M. — 2001

Millipede (Diplopoda). In: *Fauna of Nilgiri Biosphere Reserve. Zoological Survey of India*. (Director Z.S.I., Ed.), Zoological Survey of India, Kolkata: 45-53.

14. — Balkenhol B., Brunk I., Vogel J., Voigtländer K. & Xyländer W.E.R. — 2002

Structure of the predator community in a Red Oak chronosequence on reclaimed soil. *Verhandlungen Gesellschaft für Ökologie*, **32** : 230.

15. — Barber A.D. — 2003

Fifty years of British myriapod studies: retrospect. *Bulletin of the British Myriapod & Isopod Group*, **19** : 67-77.

16. — Barber A.D. — 2003

Some south London myriapods. *British Myriapod and Isopod Group Newsletter*, **6** : 3.

17. — Barber A.D. — 2003

Lithobius variegatus in N.W. Scotland. *British Myriapod and Isopod Group Newsletter*, **7** : 2-3.

18. — Barber A.D. — 2004

Myriapoda from Wester Ross and Skye, Scotland. *Bulletin of the British Myriapod & Isopod Group*, **20** : 25-33.

19. — Barber A.D. & Mann D. — 2004

Myriapod papers of R.S. Bagnall, 1889-1962. *Bulletin of the British Myriapod & Isopod Group*, **20** : 13-16.

20. — Berg M. — 2002

The millipedes *Mycogona germanicum* and *Leptoiulus proximus* new to the fauna of the Netherlands (Myriapoda: Diplopoda). *Nederlandse Faunistische Mededelingen*, **16** (1) : 63-68.

21. — Bergsten J. & Stenman K. — 2002

[The millipede species *Oxidus gracilis* found in Umeå]. *Natur i Norr*, **21** (2) : 91-93.

22. ~~+~~ **Beron P., Petrov B. & Stoev P. — 2004**

The invertebrate cave fauna of the Eastern Rhodopes (Bulgaria, Greece) [in press]. In: *Biodiversity of Bulgaria. 2. Biodiversity of the Eastern Rhodopes (Bulgaria and Greece)*. (Beron P & Popov A., Ed.), ??, Sofia: ??-??

23. ~~+~~ **Bichuette M.E. & Trajano E. — 2003**

A population study of epigeal and subterranean *Potamolithus* snails from southeast Brazil (Mollusca: Gastropoda: Hydrobiidae). *Hydrobiologia*, 505 : 107-117.

24. — **Bitsch C. & Bitsch J. — 2002**

The endoskeletal structures in arthropods: cytology, morphology and evolution. *Arthropod Structure & Development*, 30 (3) : 159-177.

25. — **Bitsch J. — 2001**

The arthropod mandible: morphology and evolution. Phylogenetic implications. *Annales de la Société entomologique de France*, 37 (3) : 305-321.

26. ~~+~~ **Bonato L., Foddai D. & Minelli A. — 2003**

Evolutionary trends and patterns in centipede segment based on a cladistic analysis of Mecistocephalidae (Chilopoda: Geophilomorpha). *Systematic Entomology*, 28 : 239-279.

27. ~~+~~ **Bonato L., Foddai D., Minelli A. & Shelley R.W. — 2004**

The centipede order Geophilomorpha in the Hawaiian Islands (Chilopoda) [in press]. *Bishop Museum Occasional Papers*, ?? : ??-??

28. ~~+~~ **Bonato L. & Minelli A. — 2004**

The centipede genus *Mecistocephalus* in the Indian Peninsula (Chilopoda Geophilomorpha Mecistocephalidae) [in press]. *Tropical Zoology*, ?? : ??-??

29. — **Bond J.E. & Marek P.E. — 2003**

Rhinocricidae Systematics I: The taxonomic placement of the species of *Zipyge* Chamberlin, 1925 and *Oxygygides* Chamberlin, 1922 (Diplopoda: Spirobolida: Rhinocricidae: Oxygyginae). *Zootaxa*, 292 : 1-8.

30. — **Bond J.E. & Sierwald P. — 2002**

Eurhinocricus rosenbergi, a new species of rhinocricid from the Caribbean island of Jamaica (Spirobolida: Rhinocricidae). *Proc. Biol. Soc. Wash.*, 115 (3) : 670-675.

31. ~~+~~ **Brandt M. & Mahsberg D. — 2002**

Bugs with a backpack: The function of nymphal camouflage in the West African assassin bugs *Paredocla* and *Acanthaspis* spp. *Animal Behaviour*, 63 (2) : 277-284.

32. ~~+~~ **Brehier F. & Bence P. — 2003**

Exploration sous la jungle 2002. *Spelunca (5e série)*, 91 (3) : 27-33.

33. ~~+~~ **Brockman G. & Nevermann L. — 2003**

The hemocytes of the centiped *Scutigera coleoptrata* (Chilopoda, Notostigmophora) with notes on their interactions with tracheae [in press]. *Journal of Morphology*, ?? : ??-??

34. ~~+~~ **Bruhl C. & Krell F.T. — 2003**

Finding a rare resource: Bornean Scarabaeoidea (Coleoptera) attracted by defensive secretions of Diplopoda. *Coleopterists Bulletin*, 57 (1) : 51-55.

35. ~~+~~ **Cancela Da Fonseca J.P., Kiffer E., Meziane L., Rihani M. & Sarkar S. — 2004**

About biodiversity and ecological niches in soil ecosystems. In: *Soil Zoology for Sustainable Development in the 21st Century*. (??, Ed.), ??, ?? : ??-??

36. ~~+~~ **Cawley M. — 2001**

Distribution records for uncommon centipedes (Chilopoda) including three species new to Ireland. *Irish Nat. Journal*, 26 (10) : 374-377.

37. ~~+~~ **Cawley M. — 2002**

Records for uncommon centipedes (Chilopoda) including *Brachyschendyla dentata* Broelemann and Ribaut and *Cryptops anomalans* Newport new to Ireland. *Irish Biogeographical Society Bulletin*, 25 : 170-172.

38. — **Cawley M. — 2002**

Some records for uncommon Irish millipedes (Diplopoda) including *Adenomeris [Adenomeris] gibbosa* Mauriès, 1960 and *Nopoiulus kochii* (Gervais, 1847). *Irish Biogeographical Society Bulletin*, 25 : 173-179.

39. — **Cerretti P., Tagliapietra A., Tisato M., Vanin S., Mason F. & Zapparoli M. — 2003**

Gli artropodi dell'orizzonte del faggio nell'Appennino settentrionale. Conservazione Habitat Invertebrati n°2. Centro Nazionale per lo Studio della Biodiversità Forestale Bosco della Fontana; Corpo Forestale dello Stato; Servizio Conservazione Natura. G. Arcani Editore, Mantova, 253pp.

40. ~~+~~ **Chagas-Junior A. — 2003**

The Neotropical taxa of the genus *Dinocryptops* Crabill, 1953 (Chilopoda: Scolopendromorpha). *Zootaxa*, 237 : 1-11.

41. — **Chagas-Junior A. — 2003**

A review of the status of *Scolopocryptops ferrugineus guacharensis* (Chilopoda: Scolopendromorpha: Scolopocryptopidae) from Venezuela. *Boletín de la Sociedad Entomológica Aragonesa*, 33 : 65-67.

42. — **Chagas-Junior A. & Shelley R.M. — 2003**

The centipede genus *Newportia* Gervais, 1847, in Mexico: description of a new troglomorphic species; redescription of *N. sabina* Chamberlin, 1942; revival of *N. azteca* Humbert & Saussure, 1869; and a summary of the fauna (Scolopendromorpha: Scolopocryptopidae: Newportiinae).

Zootaxa, 379 : 1-20.

43.— Chagas-Junior A. & Shelley R.W. — 2004

Rediscovery and redescription of the centipede *Paracryptops inexpectus* Chamberlin, 1914, with an account of the genus (Scolopendromorpha: Cryptopidae: Cryptopinae). *Zootaxa*, 475 : 1-8.

44.— Chao J.L. & Chang H.W. — 2003

The scolopendromorph centipedes (Chilopoda) of Taiwan [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, 44 (1) : 1-11.

45.— Chater A. — 2003

Swarming of *Cylindroiulus londinensis* in Wales. *British Myriapod and Isopod Group Newsletter*, 7 : 3.

46.— Chater A. — 2004

A swarm of *Cylindroiulus londinensis* in Montgomeryshire. *Bulletin of the British Myriapod & Isopod Group*, 20 : 51.

47.— Corbet G.B. — 2004

Myriapods on the outer Hebrides. *Bulletin of the British Myriapod & Isopod Group*, 20 : 34-37.

48.— Curcic B.P.M., Dimitrijevic R.N., Makarov S.E., Lucic L.R., Tomic V.T., Mitic B.M., Curcic S.B., Ilie V.E. & Guirginca A. — 2003

The hypogean and cave fauna of Serbia: from origin to the present. In: *Simpozijum entomologa Srbije 2003. Zbornik plenarnih referata i rezimea, Ivanjica, 24-27. septembar 2003, plenarni referat, 1.* (??, Ed.), ??, Ivanjica: 14-22.

49.— Curcic B.P.M., Makarov S.E., Tomic V.T., Stojkoska E., Mihaljova B. & Stankovic S. — 2002

Two new cave-dwelling diplopods from Macedonia (Diplopoda, Myriapoda). *Archives of Biological Sciences, Belgrade*, 54 (3/4) : 109-115.

50.— Daas O., Daas T. & Descamps M. — 2003

Etude de paramètres biologiques chez *Eupolybothrus nudicornis* (Myriapoda Chilopode) en vue de leur utilisation pour l'évaluation de la toxicité de composés chimiques utilisés en agriculture. *Bulletin de la Société Zoologique de France*, 128 (3) : 239-246.

51.— David J.F., Geoffroy J.J. & Celerier M.L. — 2003

First evidence for photoperiodic regulation of the life cycle in a millipede species, *Polydesmus angustus* (Diplopoda, Polydesmidae). *Journal of Zoology (London)*, 260 (2) : 111-116.

52.— David J.F., Geoffroy J.J. & Vannier G. — 2003

Opposite changes in the resistance to cold and desiccation, which occur during the development of the millipede *Polydesmus angustus* (Diplopoda, Polydesmidae). *European Journal of Entomology*, 100 (1) : 25-30.

53.— Davies R.H. & Breslin M. — 2003

Persistence of *Salmonella Enteritidis* Phage Type 4 in the environment and arthropod vectors on an empty free-range chicken farm. *Environmental Microbiology*, 5 (2) : 79-84.

54.— De Meyer M., Maes K., Jocque R. & Vandenspiegel D. — 2002

East African Bugs. ??, ??, 63pp.

55.— Decker P. — 2002

General hints on the care of tropical millipedes (Diplopoda) [in German]. *Arthropoda*, 10 (4) : 4-5.

56.— Degouve P. — 2000

Les cavités de la vallée d'Hau gao (Wuxi). In: *Spéléologie au Pays de l'Homme Sauvage n°4-1999. 4ème expédition spéléologique en Chine. Sichuan, Yunnan.* (Degouve P. & Lips B & Lips J., Ed.), ALK-FFS, Lyon: 68-84.

57.— Degouve P., Lips B. & Lips J. (E.D.S.). — 2000

Spéléologie au Pays de l'Homme Sauvage n°4-1999. 4ème expédition spéléologique en Chine. Sichuan, Yunnan. ALK-FFS, Lyon, 120pp.

58.— Deligeorges S. — 2003

Gecko, une miniature des îles. *La Recherche*, 367 : 64-65.

59.— Deligeorges S. — 2003

Tous les bombardiers ne servent pas la volonté de Dieu. *La Recherche*, 369 : 62-63.

60.— Deprince A. — 2003

La faune du sol. Diversité, méthodes d'étude, fonctions et perspectives. *Le Courrier de l'Environnement de l'INRA*, 49 : 123-138.

61.— Dohle W. — 2003

J. Gordon Blower - Anamorphoses and anagrams. *Bulletin of the British Myriapod & Isopod Group*, 19 : 3-9.

62.— Dorrestein G.M., Cremers H.J.W.M., Vanderhage M., Kik M.J.L. & Wensing J. — 2001

Dispharynx nasuta (Rudolphi 1819), a gastric worm in birds in an exhibit with a tropical ecosystem. *Erkrankungen der Zootiere*, 40 : 71-76.

63.— Dove H. & Stollewerk A. — 2003

Comparative analysis of neurogenesis in the myriapod *Glomeris marginata* (Diplopoda) suggests more similarities to chelicerates than to insects. *Development (Camb.)*, 130 (10) : 2161-2171.

64.— Dunger W., Wanner M., Hauser H., Hohberg K., Schulz H.J., Schwalbe T., Seifert B., Vogel J., Voigtländer K., Zimdars B. & Zulka P. — 2001

Development of soil fauna at mine sites during 46 years after afforestation. *Pedobiologia*, **45** : 243-271.

65.— Dunlop J.A. — 2003

Archnid and myriapod loan statistics from the Berlin collections. *British Arachnological Society Newsletter*, **97** : 6-7.

66.— Ebejer K.E. & Schembri P.J. — 2001

Polyxenid millipede (Diplopoda, Polyxenida) associated with empty snail shells. *Central Mediterranean Naturalist*, **3** (3) : 97-100.

✓ 67.— Edgecombe G.D. — 2003

Paralamyctes (Chilopoda: Lithobiomorpha: Henicopidae) from the Cape region, South Africa, with a new species from Table Mountain. *African Entomology*, **11** (1) : 97-115.

✓ 68.— Edgecombe G.D. — 2003

A new species of *Paralamyctes* (Chilopoda: Lithobiomorpha: Henicopidae) from southern Chile. *Zootaxa*, **193** : 1-12.

✓ 69.— Edgecombe G.D. — 2003

A new species of the Gondwanan centipede *Anopsobius* (Chilopoda: Lithobiomorpha) from New South Wales, Australia. *Zootaxa*, **204** : 1-15.

70.— Edgecombe G.D. — 2003

A new genus of henicopid centipede (Chilopoda: Lithobiomorpha) from New Caledonia. *Memoirs of the Queensland Museum*, **49** (1) : 269-284.

71.— Edgecombe G.D. — 2004

The henicopid centipede *Haasiella* (Chilopoda: Lithobiomorpha): new species from Australia, with a morphology-based phylogeny of Henicopidae. *Journal of natural History*, **38** : 37-76.

72.— Edgecombe G.D. — 2004

A new species of the Henicopid centipede *Dichelobius* (Chilopoda: Lithobiomorpha) from Southeastern Australia and Lord Howe Island. *Proceedings of the Linnean Society of N.S. Wales*, **125** : 189-203.

73.— Edgecombe G.D. — 2004

Monophyly of Lithobiomorpha (Chilopoda): New characters from the pretarsal claws. *Insect Systematics and Evolution*, **35** : 29-41.

✓ 74.— Edgecombe G.D. & Giribet G. — 2003

A new blind *Lamyctes* (Chilopoda: Lithobiomorpha) from Tasmania with an analysis of molecular sequence data for the *Lamyctes-Henicops* group. *Zootaxa*, **152** : 1-23.

✓ 75.— Edgecombe G.D. & Giribet G. — 2003

Relationships of Henicopidae (Chilopoda: Lithobiomorpha): New molecular data, classification and biogeography [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 13-38.

76.— Edgecombe G.D. & Giribet G. — 2004

Molecular phylogeny of Australasian anopsobiine centipedes (Chilopoda: Lithobiomorpha). *Invertebrate Systematics*, **18** : 235-249.

77.— Edgecombe G.D. & Giribet G. — 2004

Adding mitochondrial sequence data (16SrRNA and cytochrome *c* oxidase subunit I) to the phylogeny of centipedes (Myriapoda: Chilopoda): an analysis of morphology and four molecular loci. *Journal of zoological Systematics and Evolutionary Research*, **42** : 89-134.

✓ 78.— Edgecombe G.D., Richter S. & Wilson G.D.F. — 2003

The mandibular gnathal edges: Homologous structures throughout Mandibulata? [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 115-135.

79.— Ehrnsberger R. — 2002

Mass accumulation and migration of the diplopod *Ommatoiulus sabulosus* in Western Lower Saxony [in German]. *Osnabruecker Naturwissenschaftliche Mitteilungen*, **28** : 199-203.

80.— Enghoff H. — 2003

The millipedes of Madagascar - an annotated checklist. In: *The Natural History of Madagascar*. (Goodman S.M. & Benstead J.P., Ed.), University of Chicago Press, Chicago: ??-??

81.— Enghoff H. & Golovatch S.I. — 2003

The millipede genus *Propolydesmus* Verhoeff, 1895 redefined, with a revision of the genus in the Canary Islands (Diplopoda, Polydesmida, Polydesmidae). *Graellsia*, **59** (1) : 79-86.

82.— Eriksson J., Tait N.N. & Budd G.E. — 2003

Head development in the Onychophoran *Euperipatoides kanangrensis* with particular reference to the central nervous system. *Journal of Morphology*, **255** (1) : 1-23.

✓ 83.— Ernst A. & Rosenberg J. — 2003

Structure and distribution of sensilla coeloconica on the maxillipedes of Chilopoda [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 155-168.

84.— Ernst A., Rosenberg J., Mesibov R. & Hilken G. — 2002

Sensilla coeloconica on the maxillipedes of the centipede *Craterostigmus tasmanianus* Pocock, 1902 (Chilopoda, Craterostigmomorpha). *Abhandlungen und Berichte des Naturkundemuseums Görlitz*, **74** (2) : 207-214.

85.— Fage L.H. (Ed). — 2003

Nakanai 1978-1998 : 20 ans d'exploration. Hémisphère Sud, ??, ??pp.

86. — Fantazzini E.R., Fontanetti C.S. & Camargo-Mathias M.I. — 2002

Midgut of the millipede, "*Rhinocricus padbergi* Verhoeff, 1938 (Diplopoda: Spirobolida): histology and histochemistry. *Arthropoda Selecta*, **11** (2) : 135-142.

87. — Farrell G., Simons S.A. & Hillocks R.J. — 2002

Pests, diseases and weeds of Napier grass, *Pennisetum purpureum*: a review. *International Journal of Pest Management*, **48** (1) : 39-48.

88. — Foddai D., Bonato L., Pereira L.A. & Minelli A. — 2003

Phylogeny and systematics of the Arrupinae (Chilopoda Geophilomorpha Mecistocephalidae) with the description of the dwarfed *Nannarup hoffmani* n.g. n.sp. *Journal of natural History*, **37** : 1247-1267.

89. — Foddai D., Pereira L.A. & Minelli A. — 2004

Chilopoda - Geophilomorpha [in press]. In: *Fauna da Amazonia Brasileira*. (Papavero N. & Overal W.L., Ed.), ??, ??: ??-??

90. — Fontanetti C.S. — 2002

Taxonomic importance of the prefemoral process of the first pair of legs in males of the genus *Pseudonannolene* (Diplopoda, Spirostreptida). *Folia Biol. (Kraków)*, **50** (3/4) : 199-202.

91. — Fontanetti C.S. — 2003

A new species of cave millipede of the genus *Pseudonannolene* (Diplopoda): description and karyotype. *Biociencias, Porto Alegre*, **11** (1) : 65-68.

92. — Fontanetti C.S., Campos K.A., Prado R.A. & Da-Silva-Souza T. — 2002

Cytogenetic studies in Diplopoda. *Cytologia*, **67** (3) : 253-260.

93. — Forgie S.A., Grebennikov V.V. & Scholtz C.H. — 2002

Revision of *Sceliages* Westwood, a millipede-eating genus of southern African dung beetles (Coleoptera : Scarabaeidae). *Invertebrate Systematics*, **16** (6) : 931-955.

94. — Fujikawa T., Mima J., Yoshida T., Ito M.T. & Toyoda A. — 2002

The swarming of a periodical millipedes in the central highland Japan in autumn 2001. *Edaphologia*, **70** : 41-44.

95. — Fusco G., Hughes N.C., Webster M. & Minelli A. — 2004

Exploring developmental modes in fossil arthropods: growth and trunk segmentation of the trilobite *Aulacopleura konincki*. *American Naturalist*, **163** : 167-183.

96. — García N., Coy A. & Ventosa L. — 2001

Three new species of rignonematids (Nematoda: Rhignonematida), parasites of diplopods (Diplopoda: Spirobolida) from Hispaniola. *Solenodon*, **1** : 25-32.

97. — García N. & Fontenla J.L. — 2002

New species of nematodes (Nematoda: Rhignonematida) associated with *Rhinocricus parvus* (Diplopoda), from Puerto Rico. *Solenodon*, **2** : 1-5.

98. — García Ruiz A. — 2003

Estudio ecológico de las comunidades de quilópodos (Myriapoda, Chilopoda) en suelos degradados por vertido de escombros. In: *Control de la erosión y degradación de suelos*. (??, Ed.), ??, ??: 153-157.

99. — García Ruiz A. — 2003

Efectos del fuego sobre las comunidades de artrópodos edáficos. In: *Actas del VII Congreso Nacional de la Asociación Española de Ecología Terrestre*. (??, Ed.), ??, ??: 1345-1354.

100. — García Ruiz A. — 2003

Efectos de un incendio sobre las poblaciones de miriapodos [in press]. *Ecología*, ?? (?) : ??-??

101. — García Ruiz A. — 2004

Ecología de las comunidades de quilópodos en áreas modificadas por depósito de residuos urbanos inertes [in press]. *Ecología*, ?? (?) : ??-??

102. — García Ruiz A. & Baena M. — 2004

Nueva cita de *Lithobius erythrocephalus* C.L. Koch, 1847 (Myriapoda, Chilopoda) para Andalucía [in press]. *Zoología Baetica*, ?? (?) : ??-??

103. — García Ruiz A. & Serra A. — 2003

Study on centipede communities (Chilopoda) from three habitats in Toledo Province, Spain [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 227-236.

104. — Gealekman O., Tichomirova Y. & Warburg M.R. — 2001

Allometry, phenology and biomass of *Catamicrophyllum caifanum* (Diplopoda: Iulidae) population in a pine forest in northern Israel. In: *Ecology of desert environments*. (Prakash I., Ed.), Scientific Publishers (India), Jodhpur: 227-238.

105. — Geoffroy J.J. — 2003

Ted Eason, Gordon Blower & the C.I.M.: some personal reminiscences. *Bulletin of the British Myriapod & Isopod Group*, **19** : 10-14.

106. — Geoffroy J.J. & Golovatch S.I. — 2004

Some polydesmidan millipedes from caves in southern China (Diplopoda: Polydesmida) with description of four new species [in press]. *Arthropoda Selecta*, **12** (3) : ??-??

107.— Gerdeman B.S. & Klompen H. — 2003

A new North American heterozerconid, *Narceoheterozercon ohioensis* n. g., n. sp., with first description of immatures of Heterozerconidae (Acari: Mesostigmata). *International Journal of Acarology*, **29** (4) : 351-370.

108.— Gille T., Josso J.M., Latroyes J.N. & Vircondelet T. — 2004

La grotte Pelcy. La Barre - Beaumotte-lès-Montbozon (Haute-Saône). *Spelunca (5e série)*, **93** : 43-45.

109.— Golovatch S.I. — 2002

Two new species of Glomeridellidae (Diplopoda: Glomerida) from the Middle East (published 2003). *Arthropoda Selecta*, **11** (4) : 255-258.

110.— Golovatch S.I. — 2003

A review of the volvatry Polydesmida, with special reference to the patterns of volvation (Diplopoda) [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 39-60.

111.— Golovatch Si, Wytwer J. & Jedryczkowski W. — 2002

The millipede *Vaulogerodesmus pictus* (Brölemann, 1916) rediscovered, with a review of this Southeast Asian genus (Diplopoda: Polydesmida: Paradoxosomatidae) (published 2003). *Arthropoda Selecta*, **11** (4) : 259-264.

112.— Golovatch S.I. & Enghoff H. — 2004

Pill-millipedes of the Canary Islands: the *Glomeris alluaudi* - group [in press]. *Vieraea*, **31** (??) : ??-??

113.— Golovatch S.I., Hoffman R.L., Adis J., Spelda J., Vohland K. & Seitz D. — 2004

The millipede subfamily Aphelidesminae in Amazonia (Diplopoda, Polydesmida, Aphelidesmidae) [in press]. *Amazoniana*, **18** (??) : ??-??

114.— Golovatch S.I., Hoffman R.L., Marmol A. & Adis J. — 2003

A new, apparently arboricolous species of the millipede genus *Mestosoma* Silvestri, 1897 from near Iquitos, Peruvian Amazonia (Diplopoda, Polydesmida: Paradoxosomatidae). *Amazoniana*, **17** (3/4) : 343-348.

115.— Golovatch S.I. & Stoev P. — 2004

A new species of the millipede genus *Metonomastus* Attems, 1937 from a cave in the Eastern Rhodopi Mountains, Bulgaria, with some remarks on its congeners (Diplopoda: Paradoxosomatidae) [in press]. In: *Biodiversity of Bulgaria. 2. Biodiversity of the Eastern Rhodopes (Bulgaria and Greece)*. (Beron P & Popov A., Ed.), ??, Sofia: ??-??

116.— Golovatch S.I. & Wytwer J. — 2003

A new genus and species of the millipede family Altajellidae from Eastern Kazakhstan, Central Asia (Diplopoda: Chordeumatida). *Annales Zoologici (Warszawa)*, **53** (3) : 579-584.

117.— Gonzalez-Sponga M.A. — 2000

Millipeds [millipedes] of Venezuela. Five new species of the genus *Cormocephalus* (Scolopendromorpha: Scolopendridae) [SIC!]. *Acta Biologica Venezuelica*, **20** (4) : 17-27.

118.— Gonzalez-Sponga M.A. — 2001

Millipeds [millipedes] of Venezuela: ten new species of the genus *Newportia* (Chilopoda: Scolopendromorpha: Cryptopidae) [SIC!]. *Memoria de la Fundacion la Salle de Ciencias Naturales*, **60** (153) : 103-122.

119.— Gonzalez-Sponga M.A. — 2001

Millipeds of Venezuela. New species of the family Stemmiulidae. Part I. (Diplopoda: Chordeumatida). *Boletín de la Academia de Ciencias Físicas Matemáticas y Naturales Caracas*, **61** (3) : 47-64.

120.— Gregory S. — 2004

Craspedosoma rawlinsi new to central southern England. *British Myriapod and Isopod Group Newsletter*, **8** : 3.

121.— Gregory S.J. — 2003

BMIG library and reference collection. *British Myriapod and Isopod Group Newsletter*, **6** : 3.

122.— Grgic T. & Kos I. — 2002

Temperature preference in some centipede species of the genus *Lithobius* Leach, 1814 (Chilopoda: Lithobiidae). *Acta Biologica Slovenica*, **44** (3) : 3-12.

123.— Grgic T. & Kos I. — 2003

Centipede diversity in patches of different development phases in an unevenly-aged beech forest stand in Slovenia [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 237-252.

124.— Gunn J (Ed). — 2004

Encyclopaedia of Caves and Karst Science. Fitzroy Dearborn, New York, London, 902pp.

125.— Hagino Y. — 2003

Pauropoda [In MAEHARA T et al., Eds: *Soil animals from Rishiri Island, northern Hokkaido*] [In Japanese]. *Rishiri Studies*, **22** : 64-65.

126.— Hagino Y. — 2003

A preliminary list of pauropods collected from Chiba prefecture [In Japanese]. *Takakuwaia*, **32** : 1-4.

127.— Hamer M.L. (Ed). — 2003

Myriapodology in the New Millennium. Proceedings of the 12th International Congress of Myriapodology, South-Africa, 2002. *African Invertebrates*, **44** (1) : 1-338.

128. — Hamer M.L. & Ruhberg H. — 2003

The discovery of a new species of onychophorans: implications for forest biogeography and conservation [abstract]. In: *Zoological Society of Southern Africa Congress, Cape Town, July 2003; Congress Volume*. (??, Ed.), ??, Cape Town: ??-??

129. — Hamer M.L. & Ruhberg H. — 2003

A new South African species of Onychophora: implications for conservation [abstract]. In: *Southern African Society for systematic Biology, Pretoria, July 2003; Congress Volume*. (??, Ed.), ??, Pretoria: ??-??

130. — Hanak F. & Hudecek J.J. — 2001

Scutigera coleoptrata - a member of fauna of Silesia and Central Moravia (Chilopoda: Scutigeridae). *Casopis Slezského Zemskeho Muzea Serie A Vedy Prirodni*, **50** (3) : 209-214.

131. — Harper J. — 2004

On some myriapods new to Wales. *Bulletin of the British Myriapod & Isopod Group*, **20** : 40-41.

132. — Harvey P.R. — 2000

Myriapoda: a review of their status in Essex (1999-2000). *Essex Naturalist (London)*, **17** : 191-204.

133. — Head M.L., Keogh J.S. & Doughty P. — 2002

Experimental evidence of an age-specific shift in chemical detection of predators in a lizard. *Journal of Chemical Ecology*, **28** (3) : 541-554.

134. — Herlyn H., Piskurek O., Schmitz J., Ehlers U. & Zischler H. — 2003

The syndermatan phylogeny and the evolution of acanthocephalan endoparasitism as inferred from 18S rDNA sequences. *Molecular Phylogenetics and Evolution*, **26** (1) : 155-164.

135. — Hertel W., Wirkner C.S. & Pass G. — 2002

Studies on the cardiac physiology of Onychophora and Chilopoda. *Comparative Biochemistry & Physiology A -Molecular & Integrative Physiology*, **133A** (3) : 605-609.

136. — Hilken G., Brockman C., Schünke D. & Rosenberg J. — 2003

The maxillary organ of *Scutigera coleoptrata* (Chilopoda, Notostigmophora): Structure and function [abstract]. In: *96. Jahresversammlung der Deutschen Zoologischen Gesellschaft 9.-13. Juni 2003 Berlin, Abstractband*. (??, Ed.), ??, Berlin: 138.

137. — Hilken G., Brockman C., Schünke D. & Rosenberg J. — 2003

Structure and function of the maxillary organ and the maxillary organ gland of *Scutigera coleoptrata* (Chilopoda, Notostigmophora) [abstract]. In: *96. Jahresversammlung der Deutschen Zoologischen Gesellschaft 9.-13. Juni 2003 Berlin, Abstractband*. (??, Ed.), ??, Berlin: 142.

138. — Hilken G., Brockmann C. & Nevermann L. — 2003

Exocytosis of fibrous material from plasmatocytes in *Scutigera coleoptrata* (Chilopoda, Notostigmophora) [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 169-173.

139. — Hilken G., Brockmann C. & Nevermann L. — 2003

Hemocytes of the centipede *Scutigera coleoptrata* (Chilopoda, Notostigmophora) with notes on their interactions with the tracheae. *Journal of Morphology*, **257** (2) : 181-189.

140. — Hilken G., Brockmann C. & Rosenberg J. — 2003

The maxillary organ gland: description of a new head gland of *Scutigera coleoptrata* (Chilopoda, Notostigmophora) [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 175-184.

141. — Hoffman R.L. — 2001

Synopsis of *Zodesmus*, a genus of Papuan millipeds (Polydesmida: Platyrrhacidae: Psaphodesmini). *Myriapodologica*, **7** (8) : 59-76.

142. — Hoffman R.L. — 2002

First Virginia records for three species of centipeds (Geophilomorpha: Schendylidae). *Banisteria*, **19** : 23-25.

143. — Hoffman R.L. — 2002

Review of *Callistodontopyge*, a genus of strikingly colored East African diplopods (Spirostreptida: Odontopygidae). *Myriapodologica*, **7** (10) : 85-99.

144. — Hoffman R.L. — 2002

A new genus of telonychopodine millipeds from Brazil (Polydesmida: Chelodesmidae). *Myriapodologica*, **7** (12) : 113-121.

145. — Hoffman R.L. — 2003

A new genus and species of trigoniuline milliped from Western Australia (Pachybolidae: Trigoniulinae). *Records of the Western Australian Museum*, **22** : 17-22.

146. — Hoffman R.L. — 2004

A synopsis of *Phaeodesmus*, an East African genus of paradoxosomatid millipeds (Diplopoda: Polydesmida) [in press]. *Myriapodologica*, **8** (1) : 1-12.

147. — Hoffman R.L. — 2004

A monograph of the Gomphodesmidae, a family of African polydesmoid diplopods [in press]. Naturh. Museum, Wien, 525pp.

148. — Hoffman R.L. & Golovatch S.I. — 2004

Two new millipeds in the genera *Leptherpum* and *Eucampesmella* from Amapa, Brazil (Polydesmida: Chelodesmidae) [in press]. *Amazoniana*, **18** : ??-??

149. — Hollington L.M. & Edgecombe G.D. — 2004

Two new species of the henicopid centipede *Henicops* (Chilopoda: Lithobiomorpha) from Queensland and Victoria, with revision of species from Western Australia and a synoptic classification of Henicopidae. *Records of the Australian Museum*, **56** : 1-28.

150. — Hopkin S.P. — 2004

Some interesting paupod records. *Bulletin of the British Myriapod & Isopod Group*, **20** : 50-51.

151. — Hunt D.J. — 2001

The African Carnoyidae (Nematoda: Rhigonematida). 1. *Brumptaemilius brevispiculus* sp. n. from Ghana with observations on copulatory plugs and spermatophore development. *Nematology*, **3** (4) : 313-323.

152. — Hunt D.J. — 2001

The African Carnoyidae (Nematoda: Rhigonematida). 3. Four new species of *Brumptaemilius* Dollfus, 1952. *Nematology*, **3** (7) : 627-651.

153. — Hunt D.J. — 2002

Rhigonema molitor sp. n. (Rhigonematida), parasite of a Sri Lankan diplopod with an annotated synopsis of the Rhigonematidae from the Indian subcontinent. *International Journal of Nematology*, **12** (1) : 59-65.

154. — Hwang U.W. — 2002

On the debates of arthropod phylogeny. *Korean Journal of Systematic Zoology*, **18** (1) : 165-179.

155. — Ilie V. — 2003

Chilopoda from the edaphic and subterranean environments in the Resita - Carasova Area (Banat, Romania). A preliminary note. *Archives of Biological Sciences, Belgrade*, **55** (3/4) : 87-92.

156. — Ilie V. — 2004

Chilopoda species from the edaphic and the subterranean environments from the Closani karstic area [in press]. *Travaux du Musée national d'Histoire naturelle "Grigore Antipa" (Bucarest)*, **45** : ??-??

157. — Ilie V., Giurginca A. & Vanoaica L. — 2002

Preliminary data concerning some arthropods fauna from the Closani karstic area. *Muz. Olteniei, Craiova. Stud. & Omun. St. Nat.*, **18** : 173-178.

158. — Ilie V., Negrea S. & Mitic B. — 2003

The diversity of the Chilopoda species from the karstic area of the Anina Mountains (Banat, Romania). *Archives of Biological Sciences, Belgrade*, **55** (3/4) : 93-99.

159. — Iorio E. — 2003

Recensement des espèces de Chilopodes présentes en Moselle (57). In: *Fascicule de Phyllie n°2*. (Delfosse E., Ed.), Editions Arthropodia, Sarreguemines: 45.

160. — Iorio E. — 2003

Comparaison des ecdysis des genres *Lithobius* Leach, 1814 (Chilopoda, Lithobiomorpha, Lithobiidae) et *Scolopendra* Linné, 1758 (Chilopoda, Scolopendromorpha, Scolopendridae). *Bulletin de Phyllie (Editions Arthropodia)*, **15** : 23-27.

161. — Iorio E. — 2003

Morphologie externe des appareils génitaux mâle et femelle de la famille Scolopendridae (Chilopoda, Scolopendromorpha). *Bulletin de Phyllie (Editions Arthropodia)*, **16** : 10-16.

162. — Iorio E. — 2003

Compléments à la description de *Lithobius dentatus* C.L. Koch, 1844 (Chilopoda, Lithobiomorpha, Lithobiidae). *Bulletin de la Société entomologique de Mulhouse*, **59** (3) : 41-45.

163. — Iorio E. — 2003

La fonction stridulatoire des Scolopendres du genre *Alipes* Imhoff, 1854 (Chilopoda, Scolopendromorpha, Scolopendridae, Otostigminae). *Bulletin de Phyllie (Editions Arthropodia)*, **17** : 15-21.

164. — Iorio E. — 2003

Note sur la présence d'*Himantarium gabrielis* (Linné, 1767) au Jardin des Plantes (MNHN) de Paris (75) (Chilopoda, Geophilomorpha, Himantariidae). *Bulletin de Phyllie (Editions Arthropodia)*, **17** : 48-50.

165. — Iorio E. — 2004

Compléments à la description de *Lithobius (Monotarsobius) aeruginosus* L. Koch, 1862 (Chilopoda, Lithobiomorpha, Lithobiidae). *Bulletin de Phyllie (Editions Arthropodia)*, **19** : 44-49.

166. — Iorio E. & Geoffroy J.J. — 2004

Etude des scolopendromorphes français du Genre *Cryptops* Leach, 1814 - Première partie : *Cryptops parisi* Bolemann, 1920 et *C. parisi* var. *cristata* Ribaut, 1925 (Chilopoda, Scolopendromorpha, Cryptopidae). *Bulletin de Phyllie (Editions Arthropodia)*, **18** : 28-37.

167. — Ito M.T., Mima J., Fujikawa T., Yoshida T. & Kaneko N. — 2002

Discovery of 1 year delayed generation of train millipedes (*Parafontaria laminata* (Attems, 1909)) in its distribution of Yatsugatake-Kirigamine population. *Edaphologia*, **70** : 37-39.

168. — Ito M.T., Mima J., Yoshida T., Hashimoto M., Toyota A., Kaneko N., Tomita D. & Uchida K. — 2001

Distribution of Yatsugatake-Kirigamine population of a train millipede (*Parafontaria laminata armigera* Verhoff, 1936) in the outbreak year 2000. *Edaphologia*, **68** : 39-42.

- 169. — Jeekel C.A.W. — 2001**
A bibliographic catalogue of the Spirobolida of the Oriental and Australasian regions (Diplopoda). *Myriapod Memoranda*, **4** : 5-104.
- 170. — Jeekel C.A.W. — 2002**
On the year of publication of the Myriapoda in Eydoux & Souleyet, Zoology of La Bonite. *Myriapod Memoranda*, **5** : 35-39.
- 171. — Jeekel C.A.W. — 2002**
Paradoxosomatidae from Venezuela, with description of a new species (Diplopoda, Polydesmida). *Myriapod Memoranda*, **5** : 40-51.
- 172. — Jeekel C.A.W. — 2002**
Millipedes from Australia, 13: *Spirobolellus scheltemai* nov. spec., a new millipede from southern Queensland (Diplopoda, Spirobolida). *Myriapod Memoranda*, **5** : 52-59.
- 173. — Jeekel C.A.W. — 2002**
Millipedes from Australia, 14: A third contribution to the South Australian Paradoxosomatidae (Diplopoda, Polydesmida). *Myriapod Memoranda*, **5** : 60-77.
- 174. — Jeekel C.A.W. — 2002**
Some new Spirostreptidae from Suriname (Diplopoda, Spirostreptida). *Myriapod Memoranda*, **5** : 78-91.
- 175. — Jeekel C.A.W. — 2003**
Millipedes from Australia, 15: *Spirobolellus* (Diplopoda, Spirobolida) from Lord Howe Island. *Myriapod Memoranda*, **6** : 5-13.
- 176. — Jeekel C.A.W. — 2003**
Paradoxosomatidae from North Pakistan, collected by Cl. Besuchet and I. Löbl in 1983 (Diplopoda, Polydesmida). *Myriapod Memoranda*, **6** : 14-27.
- 177. — Jeekel C.A.W. — 2003**
Millipedes from Australia, 16: Further notes on Australiosomatinae from New South Wales with descriptions of a new genus and four new species (Diplopoda, Polydesmida, Paradoxosomatidae). *Myriapod Memoranda*, **6** : 28-45.
- 178. — Jeekel C.A.W. — 2003**
African Paradoxosomatidae, 1. Genus *Eviulisoma* Silvestri (Diplopoda, Polydesmida). *Myriapod Memoranda*, **6** : 46-88.
- 179. — Jeekel C.A.W. — 2003**
Notes on some Chilopoda from the Sierra Nevada, Spain. *Myriapod Memoranda*, **6** : 89-101.
- 180. — Jeekel C.A.W. — 2003**
A bibliographic catalogue of the order Glomeridesmida (Diplopoda). *Myriapod Memoranda*, **6** : 102-109.
- 181. — Jeekel C.A.W. — 2004**
African Paradoxosomatidae, 2: tribe Xanthodesmini (Diplopoda, Polydesmida). *Myriapod Memoranda*, **7** : 5-42.
- 182. — Jeekel C.A.W. — 2004**
A bibliographic catalogue of the "Cambaloidea" (Diplopoda, Spirostreptida). *Myriapod Memoranda*, **7** : 43-109.
- 183. — Jensen L.H., Enghoff H., Frydenberg J. & Parker E.D. Jr — 2002**
Genetic diversity and the phylogeography of parthenogenesis: comparing bisexual and thelytokous populations of *Nemasoma varicorne* (Diplopoda: Nemasomatidae) in Denmark. *Hereditas (Lund)*, **136** (3) : 184-194.
- 184. — Kania G. — 2003**
Hieronim Jawlowsky 1887-1977. *Bulletin du Centre International de Myriapodologie*, **36** : 3-4.
- 185. — Kania G. — 2003**
Krocionogi (Diplopoda) w Polsce w swietle badan historycznych. [??], ?? (??) : 33-34.
- 186. — Kania G. — 2003**
Masowe pojawy *Ommatoiulus sabulosus* (L.) (Diplopoda: Julidae) w jawownie [abstract]. In: *Abstracts XVIII Zjazd Polskiego Towarzystwa Zoologicznego (XVIII Congress of Polish Society of Zoology), Tonin, 15.09-18.09.2003.* (??, Ed.), ??, Tonin: 34.
- 187. — Kettle C., Johnstone J., Jowett T., Arthur H. & Arthur W. — 2003**
The pattern of segment formation, as revealed by engrailed expression, in a centipede with a variable number of segments. *Evolution & Development*, **5** (2) : 198-207.
- 188. — Khanna V. — 2002**
Diversity of Scolopendrid Centipedes in Himalayan ecosystem and adjacent areas: (Chilopoda: Scolopendromorpha) - A review. *Records of the Zoological Survey of India*, **101** (3/4) : 207-223.
- 189. — Khanna V. — 2003**
Centipedes (Chilopoda). Project Report. Biodiversity of Shivalik Ecosystem of Punjab. PCST, DST, Chandigarh, Punjab, 3pp.
- 190. — Khanna V. — 2004**
Collection, preservation and identification of centipedes [in press]. In: *Handbook of Zoological Collection Techniques [Zoological Survey of India]*. (??, Ed.), ??, ?? : ??-??

191. — Khanna V. — 2004

Centipedes - the little known common creatures [in press?]. *Science Reporter*, ?? (??) : ??-??

192. — Kim C.M. & Klompen H. — 2002

A new genus and species of Paramegastidae (Mesostigmata: Trignyaspida) associated with millipedes from Mexico. *Acarologia*, **42** (1) : 39-52.

193. — Kime R.D. — 2003

Some unpublished records of centipedes identified by Dr. E. H. Eason. *Bulletin of the British Myriapod & Isopod Group*, **19** : 45-50.

194. — Koch M. — 2003

Monophyly of the Myriapoda? Reliability of current arguments [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 137-153.

195. — Kocourek P. — 2001

Several new species of millipedes (Diplopoda) from the Czech Republic. *Acta Soc. Zool. Bohemoslov.*, **65** (2) : 81-96.

196. — Kocourek P. — 2003

New species of millipedes occurring in the Czech Republic: species discovered in the period 1970-2002 [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 199-202.

197. — Korsós Z. — 2003

Phenetic and cladistic classifications: bases, principles, methods and rules [in Hungarian]. *Allattani Közlemenyek*, **88** (1) : 11-36.

198. — Korsós Z. — 2003

Odón Tömösvary (1852-1884), pioneer of Hungarian myriapodology. *Bulletin of the British Myriapod & Isopod Group*, **19** : 78-87.

199. — Korsós Z. — 2004

Millipede fauna (Diplopoda) of Hungary: influences from the Carpathians [abstract]. In: *Fauna Carpathica Meeting 2004 - Book of Abstracts. Smolenice, Slovakia, 17-19.3.2004*. (Sloukal E. & Kalúz S., Ed.), Faunima, Bratislava: 24.

200. — Korsós Z., Read H.J., Barber A.D., Gregory S.J., Hornung E., Jones R.E., Kime R.D., Lewis J.G.E. & Selden P.A. — 2004

Report on a collection trip of the British Myriapods Group to Hungary in 1994 [in press]. *Hungarian Journal of Zoology*, ?? (??) : ??-??

201. — Kovac L., Mock A., Luptacik P., Hudec I. & Kosel V. — 2003

Slovak Karst (Slovakia) - diversity "hotspot" of subterranean invertebrates [abstract]. In: *7th Central European Workshop on Soil Zoology, Ceske Budejovice, Czech Republic, April 14-16 2003, Abstract Book*. (??, Ed.), ??, Ceske Budejovice: 35.

202. — Kovac L., Mock A., Luptacik P., Hudec I., Visnoska Z., Svaton J. & Kosel V. — 2003

Bezstavovce Harmaneckej jaskyne (Vel'ká Fatra) [The invertebrates of the Harmanecká Cave Vel'ká Fatra Mts., Slovakia]. *Aragonit*, **8** : 31-34.

203. — Kovac L., Mock A., Luptacik P., Kosel V., Fend'A P., Svaton J. & Masan P. — 2003

Terrestrial arthropods of the Domica Cave System and the Ardovská Cave (Slovak karst) - diversity and principal microhabitats [abstract]. In: *4th Scientific speleological conference, Tále, Slovakia, 5-8 October 2003, Abstracts*. (??, Ed.), ??, Tále: 8.

204. — Kovacova V. — 2003

Morfologická variabilita kopulacnych organov mnohonôzky Polydesmus denticulatus C.L. Koch, 1847 (Diplopoda: Polydesmidae) v podmienkach slovenska [Morphological variability of gonopods of Polydesmus denticulatus C.L. Koch, 1847 (Diplopoda: Polydesmidae) in Slovakia]. Diploma Thesis, Zoology, University of P.J. Safarik, Kosice, Slovakia, 24pp.

205. — Kraus O. & Brauckmann C. — 2003

Fossil giants and surviving dwarfs. Arthropleurida and Pselaphognatha (Atelocerata, Diplopoda): characters, phylogenetic relationships and construction. *Verhandlungen des Naturwissenschaftlichen Vereins in Hamburg*, **40** : 5-50.

206. — Kumashiro B.R., Nishida G.M. & Beardsley J.W. — 2002

Listings of new state records of immigrant insects in the Hawaiian Islands for the years 1991-1998. *Proceedings of the Hawaiian Entomological Society*, **35** : 157-169.

207. — Lamotte M., Rougerie G., Roy R. & Schnell R. — 2003

Le Nimba et ses principaux biotopes [in: LAMOTTE M. & ROY R., Eds: *Le peuplement animal du mont Nimba (Guinée, Côte d'Ivoire, Liberia)*]. *Mémoires du Muséum national d'Histoire naturelle*, **190** : 29-50.

208. — Lamotte M. & Roy R. — 2003

Inventaire et originalité du peuplement animal de la prairie d'altitude du Nimba [in: LAMOTTE M. & ROY R., Eds: *Le peuplement animal du mont Nimba (Guinée, Côte d'Ivoire, Liberia)*]. *Mémoires du Muséum national d'Histoire naturelle*, **190** : 51-105.

209. — Lamotte M. & Roy R (Eds). — 2003

Le peuplement animal du mont Nimba (Guinée, Côte d'Ivoire, Liberia) [Mémoires du Muséum national d'Histoire naturelle, Tome 190]. Publications Scientifiques du Muséum, MNHN, Paris, 725pp.

210. — Lamotte M., Roy R. & Xavier F. — 2003

Les premiers temps de l'étude scientifique et de la protection du Nimba (1942-1978) [in: LAMOTTE M. & ROY R., Eds: *Le peuplement animal du mont Nimba (Guinée, Côte d'Ivoire, Liberia)*]. *Mémoires du Muséum national d'Histoire naturelle*, **190** : 11-27.

211. — Lavelle P. & Spain A.V. — 2001

Soil Ecology. Kluwer Academic Publishers, Dordrecht/Boston/London, 654pp.

212. — Lavrov D.V., Boore J.L. & Brown W.M. — 2002

Complete mtDNA sequences of two millipedes suggest a new model for mitochondrial gene rearrangements: Duplication and nonrandom loss. *Molecular Biology and Evolution*, **19** (2) : 163-169.

213. — Lawrence J.M. & Samways M.J. — 2003

Litter breakdown by the Seychelles giant millipede and the conservation of soil processes on Cousine Island, Seychelles. *Biological Conservation*, **113** (1) : 125-132.

214. — Leber X. — 2003

Compte-rendu de la sortie sur le terrain du 15 mars 2003 dans la forêt de Boisement (95). *Bulletin de Phyllie (Editions Arthropodia)*, **18** : 38-41.

215. — Lee B.H. & Choi Y.G. — 2002

Cave animals from Korea. In: *The sustainable management of caves: "academic and policy implications"* [Proceedings of the Symposium of Samcheok]. (??, Ed.), ??, Samcheok: 81-103.

216. — Lee P. — 2003

BMIG business. *British Myriapod and Isopod Group Newsletter*, **7** : 1.

217. — Lee P. — 2004

Ommatoiulus rutilans in Shetland. *British Myriapod and Isopod Group Newsletter*, **8** : 1.

218. — Lee P. — 2004

Cylindroiulus truncorum in Northern Ireland. *British Myriapod and Isopod Group Newsletter*, **8** : 1.

219. — Lesniewska M. — 2004

Lamyctes emarginatus (Newport, 1844) (Chilopoda: Lithobiomorpha) w Wielkopolsce [in press]. *Bad. fizjogr. Pol. Zach.*, ?? (??) : ??-??

220. — Lesniewska M. & Taborska M. — 2003

Centipede community of a beech forest in Magura National Park, Poland. *Fragmenta Faunistica PAN (Warszawa)*, **46** : 109-119.

221. — Lewis J.G.E. — 2003

Water relations, habitat and size in lithobiomorph and geophilomorph centipedes (Myriapoda; Chilopoda). *Bulletin of the British Myriapod & Isopod Group*, **19** : 51-56.

222. — Lewis J.G.E. — 2003

The problems involved in the characterisation of scolopendromorph species (Chilopoda, Scolopendromorpha) [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 61-69.

223. — Lewis J.G.E. — 2004

Biological data on British centipedes recorded in his notebook by J. Gordon Blower between 1948 and 1975. *Bulletin of the British Myriapod & Isopod Group*, **20** : 7-12.

224. — Lewis J.J. — 2002

Chaetaspis aleyorum, a new species of millipede from Tumbling Creek Cave, Missouri, with a synopsis of the cavernicolous species of *Chaetaspis* (Diplopoda: Polydesmida). *Myriapodologica*, **7** (11) : 101-111.

225. — Lips B. — 2000

La région de Xin Long. In: *Spéléologie au Pays de l'Homme Sauvage n°4-1999. 4ème expédition spéléologique en Chine. Sichuan, Yunnan*. (Degouve P. & Lips B & Lips J., Ed.), ALK-FFS, Lyon: 35-67.

226. — Loranger G., Ponge J.F. & Lavelle P. — 2003

Humus forms in two secondary semi-evergreen tropical forests. *European Journal of Soil Science*, **54** : 17-24.

227. — Maity S.K. & Joy V.C. — 2001

Effect of polyphenols in leaf litter on energy content and respiration of detritivore soil arthropod species. *International Journal of Ecology and Environmental Sciences*, **27** (1) : 45-49.

228. — Makarov S.E., Lucic L.R., Mitic B.M. & Radja T. — 2004

On two new species of millipedes (Diplopoda, Myriapoda) from Croatia. *Periodicum Biologorum*, **106** (2) : ??-??

229. — Makarov S.E., Lucic L.R., Tomic V.T. & Karaman I. — 2004

Two new glomeridellids (Glomeridellidae, Diplopoda) from Montenegro and macedonia [in press]. *Periodicum Biologorum*, **106** (1) : ??-??

230. — Makarov S.E. & Mitic B.M. — 2003

Morfologija vulvi i distinkcija vrsta i rodova familije Anthroleucosomatidae (Myriapoda: Diplopoda) [abstract]. In: *Simpozijum entomologa Srbije 2003. Zbornik plenarnih referata i rezimea, Ivanjica, 24-27. septembar 2003.* (??, Ed.), ??, Ivanjica: 63.

231. — Makarov S.E., Mitic B.M. & Curcic S.B. — 2002

On two new cave diplopods from Serbia (Diplopoda, Julida). *Israel Journal of Zoology*, **48** (3) : 235-242.

232. — Makarov S.E., Mitic B.M. & Curcic S.B. — 2004

Svarogosoma bozidarcurcici, n. g., n. sp. (Diplopoda, Anthroleucosomatidae) from the Balkan Peninsula, with notes on its phylogeny [in press]. *Periodicum Biologorum*, **106** (1) : ??-??

233. — Makarov S.E., Mitic B.M. & Radja T. — 2003

On some endemic diplopods from Croatia (Polydesmida, Diplopoda). *Periodicum Biologorum*, **105** (2) : 163-166.

234.— Makarov S.E., Mitic B.M. & Tomic V.T. — 2003

On the evolutionary status of *Enantoiulus nanus acutus* Attems, 1929 (Diplopoda, Julidae). *Archives of Biological Sciences, Belgrade*, **55** (1/2) : 15P-16P.

235.— Maksimova S.L. — 2003

Radioecological monitoring of soil invertebrates in Belarus after the Chernobyl accident. In: *Proceedings from the International conference on Radioactivity in the Environment*. (??, Ed.), ??, ??, Norway: 79-83.

236.— Maksimova S.L. — 2003

Effects of radioactive contamination on populations of soil invertebrates. In: *Proceedings from the International conference on Environment and Ecology of Siberia, the Far East, and the Arctic, 2003, Tomsk*. (??, Ed.), ??, Tomsk: 123-126.

237.— Mann D.J., Hogan J. & Brecknell S. — 2003

Edward Holt Eason: his archives and collection in the hope entomological collections. *Bulletin of the British Myriapod & Isopod Group*, **19** : 42-44.

238.— Marek P.E., Bond J.E. & Sierwald P. — 2003

Rhinocricidae Systematics II: A species catalog of the Rhinocricidae (Diplopoda: Spirobolida) with synonymies. *Zootaxa*, **308** : 1-108.

239.— Mason F., Cerretti P., Speight M.C.D., Tagliapietra A. & Zapparoli M (Eds). — 2002

Invertebrati di una foresta della Pianura Padana, Bosco della Fontana. 1. Conservazione Habitat Invertebrati n°1. Centro Nazionale per lo Studio della Biodiversità Forestale Bosco della Fontana; Corpo Forestale dello Stato; Servizio Conservazione Natura. G. Arcari Editore, Mantova, 175pp.

240.— Masumoto K. — 2001

A food habit of *Onthophagus (Pseudonthophagus) penicillatus* Harold (Coleoptera, Scarabaeidae). *Elytra*, **29** (2) : 439.

241.— Mauriès J.P. — 2003

Schizomohetera olympica sp.n. from Greece, with a reclassification of the superfamily Neoatractosomatoidea (Diplopoda, Chordeumatida) [published 2004]. *Arthropoda Selecta*, **12** (1) : 9-16.

242.— Mauriès J.P. — 2004

Myriapoda (Centipedes and Millipedes). In: *Encyclopaedia of Cave and Karst Science*. (Gunn J., Ed.), Fitzroy Dearborn, New York, London: 534-536.

243.— McAllister C.T., Harris C.S., Shelley R.M. & McAllister J.T. III — 2002

Millipeds (Arthropoda: Diplopoda) of the Ark-La-Tex. I. New distributional and state records for seven counties of the West Gulf Coastal Plain of Arkansas. *Journal of the Arkansas Academy of Science*, **56** : 91-94.

244.— McAllister C.T., Shelley R.M. & McAllister J.T. III — 2002

Millipeds (Arthropoda: Diplopoda) of the Ark-La-Tex. II. Distributional records for some species of Western and Central Arkansas and Eastern and Southeastern Oklahoma. *Journal of the Arkansas Academy of Science*, **56** : 91-94.

245.— Menon F., Penney D., Selden P.A. & Martill D.M. — 2003

A new fossil scolopendromorph centipede from the Crato formation of Brazil. *Bulletin of the British Myriapod & Isopod Group*, **19** : 62-66.

246.— Mesibov R. — 2003

A new genus of Tasmanian millipedes (Diplopoda, Polydesmida, Dalodesmidae) with unusual spiracles and a mosaic distribution. *Memoirs of the Museum of Victoria*, ?? (??) : 197-206.

247.— Mesibov R. — 2003

The millipede genus *Gasterogramma* (Diplopoda: Polydesmida: Dalodesmidae) in Tasmania, Australia, with descriptions of seven new species. *Memoirs of the Museum of Victoria*, ?? (??) : 207-219.

248.— Mesibov R. — 2003

Two new and unusual genera of millipedes (Diplopoda: Polydesmida) from Tasmania, Australia. *Zootaxa*, **368** : 1-32.

249.— Mesibov R. — 2003

Lineage mosaics in millipedes [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 203-212.

250.— Mesibov R. & Churchill T.B. — 2003

Patterns in pitfall captures of millipedes (Diplopoda: Polydesmida: Paradoxosomatidae) at coastal heathland sites in Tasmania. *Australian Zoologist*, **32** (3) : 431-438.

251.— Meyer E. — 2003

An appreciation of the contribution of J. Gordon Blower to the study of life-cycles of millipedes. *Bulletin of the British Myriapod & Isopod Group*, **19** : 15-16.

252.— Mikhajlova E.V. & Korsós Z. — 2003

Millipedes (Diplopoda) from Korea, the Russian Far East, and China in the collection of the Hungarian natural History Museum. *Acta Zoologica Hungarica*, **49** (3) : 215-242.

253.— Mikhajlova E.V. & Marusik Y.M. — 2004

New data on taxonomy and fauna of the millipedes (Diplopoda) from the Russian Far East, Siberia and Mongolia. *Far Eastern Entomologist*, **133** : 1-12.

254.— Minelli A. — 2003

La cosiddette 'legge di Williston' in *Biologia. Atti e Memorie dell'Ateneo di Treviso*, **19** : 147-153.

255. — Minelli A. — 2004

Eco-Devo. Nuova Argos, Roma, 109pp.

256. — Minelli A., Fusco G. & Hughes N.C. — 2003

Tagmata and segment specification in trilobites. *Special Papers in Palaeontology*, **70** : 31-43.

257. — Misirlioglu M. — 2003

Some Chilopoda (Myriapoda) records from the city of Eskisehir. *Turkish Journal of Zoology*, **27** (1) : 39-41.

258. — Mitic B.M., Makarov S.E. & Curcie S.B. — 2003

The centipede genus *Eupolybothrus* Verhoeff, 1907 (Lithobiidae, Chilopoda) in Serbia and Montenegro. *Archives of Biological Sciences, Belgrade*, **55** (1/2) : 13P-14P.

259. — Mitic B.M., Makarov S.E. & Lucic L.R. — 2003

Postembrionalno razvice vrste *Eupolybothrus (Mesobothrus) transylvanicus* (Latzel, 1882), (Chilopoda, Lithobiidae) [abstract]. In: *Simpozijum entomologa Srbije 2003. Zbornik plenarnih referata i rezimea, Ivanjica, 24-27. septembar 2003.* (??, Ed.), ??, Ivanjica: 64.

260. — Mitic B.M. & Tomic V.T. — 2002

On the fauna of centipedes (Chilopoda, Myriapoda) inhabiting Serbia and Montenegro. *Archives of Biological Sciences, Belgrade*, **54** (3/4) : 133-140.

261. — Mock A., Kovac L., Luptacik P., Mlejnek R. & Kosel V. — 2003

Kavernikolné článkonozce Vazeckého krasu [The cavernicolous Arthropoda of the Vazecky kras karstic region, Slovakia] [abstract]. In: *4th Scientific speleological conference, Tále, Slovakia, 5-8 October 2003, Abstracts.* (??, Ed.), ??, Tále: 10-11.

262. — Mock A., Kovac L., Luptacik P., Visnovska Z., Hudec I. & Kosel V. — 2003

Bezstavovce Bystrianskej jaskyne (Horehronské podolie) [The invertebrates of the Bystrianska Cave (Horehronské podolie, Slovakia)]. *Aragonit*, **8** : 35-38.

263. — Mock A., Luptacik P., Fend'A P., Svaton J. & Krumpal M. — 2003

Arachnida, Oniscidea and Myriapoda inhabiting caves near Vel'ky Folkmar (Cierna hora Mts., Slovakia) [abstract]. In: *7th Central European Workshop on Soil Zoology, České Budejovice, Czech Republic, April 14-16, 2003, Abstract book.* (??, Ed.), ??, České Budejovice: 44.

264. — Morere J.L. & Pujol R. — 2003

Dictionnaire raisonné de biologie. Editions Frison-Roche, Paris, 1222pp.

265. — Mouret C. — 2003

Grottes et spéléologie en Corée du Sud. *Spelunca (5e série)*, **92** (4) : 39-50.

266. — Müller C.H.G., Rosenberg J. & Meyer-Rochow V.B. — 2003

Hitherto undescribed interommatidial exocrine glands in Chilopoda [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 185-197.

267. — Müller C.H.G., Rosenberg J., Richter S. & Meyer-Rochow V.B. — 2003

An ultrastructural re-investigation of the compound eye of *Scutigera coleoptrata* (Linnaeus, 1758) (Chilopoda, Notostigmophora) that gives support to the "Mandibulata-concept" [abstract]. In: *96. Jahresversammlung der Deutschen Zoologischen Gesellschaft 9.-13. Juni 2003 Berlin, Abstractband.* (??, Ed.), ??, Berlin: 67.

268. — Müller C.H.G., Rosenberg J., Richter S. & Meyer-Rochow V.B. — 2003

The compound eye of *Scutigera coleoptrata* (Linnaeus, 1758) (Chilopoda: Notostigmophora): An ultrastructural re-investigation, which adds supports to the Mandibulata-concept. *Zoomorphology*, **122** : 191-209.

269. — Negrea S. — 2002

Chilopoda [in press]. In: *Determinatorul ilustrat al florei si faunei Romaniei. Vol. IV. Mediile terestre.* (Godeanu S., Ed.), Bucura Mond, Bucuresti: ??-??

270. — Negrea S. — 2003

Diversity of Chilopoda (Myriapoda) in subterranean terrestrial habitats from the speleological provinces II (Meridional Carpathians, west of river Olt) and III (Banat Mountains) [in press]. In: *Proceedings of the International Workshop on Subsurface Organisms. Fauna Europaea Project, Baile Felix, Romania, 30 March - 1 April 2003.* (??, Ed.), ??, ??: 31-34.

271. — Negrea S. — 2003

On the Scutigera (Chilopoda) from Isreal and adjoining areas [in press]. *Israel Journal of Zoology*, **49** (??) : ??-??

272. — Negrea S. — 2003

On the Chilopoda from South-Eastern Dobrogean Karstic area (Romania). 3. The material collected using deep traps placed in drillings and artificial microcaves [in press]. *Travaux du Musée national d'Histoire naturelle "Grigore Antipa" (Bucarest)*, **46** (??) : ??-??

273. — Negrea S. & Boitan V. — 2001

An ecological and biogeographical overview of the terrestrial and aquatic subterranean environments from Romania. *Travaux du Musée national d'Histoire naturelle "Grigore Antipa" (Bucarest)*, **43** : 367-424.

274. — Negrea S. & Negrea A. — 2002

With regard to the presence of certain species of Chilopoda in the hypogean and edaphic media from Mangalia karstic area [in press]. *Travaux de*

- 275.— **Negrisola E., Minelli A. & Valle G. — 2004**
The mitochondrial genome of the house centipede *Scutigera* and the monophyly versus paraphyly of myriapods. *Molecular Biology and Evolution*, **21** : 770-778.
- 276.— **Negrisola E., Valle G. & Minelli A. — 2004**
Strong gene order rearrangement in the mitochondrial genome of the centipede *Scutigera coleoptrata* [in press]. *Journal of Molecular Evolution*, ?? (??) : ??-??
- 277.— **Nguyen Duy - Jacquemin M. — 2003**
A new genus of Penicillata from Southern Africa with pseudoarticulated sensilla on the palpi of the gnathochilarium (Diplopoda: Polyxenida: Polyxenidae) [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 71-87.
- 278.— **Nguyen Duy - Jacquemin M. & Azar D. — 2004**
The oldest record of Polyxenida (Diplopoda, Myriapoda), new discoveries from the cretaceous amber of Lebanon and France [in press]. *Geodiversitas*, ?? (??) : ??-??
- 279.— **Nguyen Duy - Jacquemin M. & Geoffroy J.J. — 2003**
A revised comprehensive checklist, relational database, and taxonomic system of reference for the bristly millipedes of the world (Diplopoda, Polyxenida) [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 89-101.
- 280.— **Nicolas J.L. — 2002**
Description of a new species of *Tomogonus* d'Orbigny from Kenya. *Bulletin Mensuel de la Société Linnéenne de Lyon*, **71** (8) : 292-294.
- 281.— **Nijjima K. — 2001**
The outbreak of a millipede (*Oxidus gracilis* Koch) stopped trains. *Edaphologia*, **68** : 43-46.
- 282.— **Nijjima K. & Arimura T. — 2002**
Obstruction of trains by the outbreaks of a millipede *Chamberlinius hualienensis* Wang (Diplopoda: Polydesmida). *Edaphologia*, **69** : 47-49.
- 283.— **Novak T. & Celik T. — 2001**
Scientific life and work of Narcis Mrsic (1951-1997). *Anali za Istrske in Mediteranske Studije*, **23** : 121-128.
- 284.— **Omura H., Kuwahara Y. & Tanabe T. — 2002**
1-Octen-3-ol together with geosmin: The new secretion compounds from a polydesmid millipede *Niponia nodulosa*. *Journal of Chemical Ecology*, **28** (12) : 2601-2612.
- 285.— **Parkes K.C., Weldon P.J. & Hoffman R.L. — 2003**
Polydesmidan millipede used in self-anointing by a strong-billed woodcreeper (*Xiphocolaptes promeropirhyncus*) from Belize. *Ornithologia Neotropica*, **114** : 285-286.
- 286.— **Pereira L.A., Minelli A. & Uliana M. — 2004**
The species of *Schendyllops* Cook, 1899 (Chilopoda, Geophilomorpha, Schendylidae) from Madagascar. *Zoosystema*, ?? : ??-??
- 287.— **Perez-Asso A.R. — 2001**
Especie nueva del género *Amphelictogon* (Diplopoda: Polydesmida: Chelodesmidae) de Cayo Romano, Cuba. *Solenodon*, **1** : 21-24.
- 288.— **Perez-Asso A.R. — 2002**
Cylindromus, un nuevo nombre sinónimo del género *Ricodesmus* (Diplopoda: Polydesmida: Chelodesmidae). *Solenodon*, **2** : 27-30.
- 289.— **Perez-Asso A.R. — 2003**
Nuevo género y especie de milpiés de la familia Chelodesmidae (Diplopoda: Polydesmida) para la Hispaniola. *Solenodon*, **3** : 57-60.
- 290.— **Pierrard G. — 2003**
Description de deux Peridontopyginae (Odontopygidae, Diplopoda) nouveaux d'Afrique centrale. *Annales du Musée royal d'Afrique Centrale, Zoologie*, ?? (??) : ??-??
- 291.— **Ponge J.F. — 2003**
Humus forms in terrestrial ecosystems: a framework to biodiversity. *Soil Biology and Biochemistry*, **35** : 935-945.
- 292.— **Prakash I (Ed). — 2001**
Ecology of desert environments. Scientific Publishers (India), Jodhpur, 471pp.
- 293.— **Pramanik A. & Somchoudhury A.K. — 2001**
Adverse effect of *Bacillus thuringiensis* Berliner on silkworm, *Bombyx mori* L. and other beneficial nontarget organisms. *Journal of Entomological Research*, **25** (1) : 53-57.
- 294.— **Pramanik R., Sarkar K. & Joy V.C. — 2001**
Efficiency of detritivore soil arthropods in mobilizing nutrients from leaf litter. *Tropical Ecology*, **42** (1) : 51-58.
- 295.— **Pramanik R., Sarkar K. & Joy V.C. — 2001**
Cumulative effect of bactericide and insecticides on nutrient release from leaf litter by detritivore soil arthropods. In: *Biodiversity and environment: proceedings of the National Seminar on Environmental Biology, April 03-05*. (Aditya A.K. & Haldar P., Ed.), ??, ?? : ??-??
- 296.— **Priponow B. & Ruhberg H. — 2003**

Peripatopsidae (Onychophora) from New Zealand: observations on selected morphs of the '*Peripatoides novaezealandiae*-complex' in culture; morphological and reproductive aspects [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 103-114.

297. — Prpic N.M. & Tautz D. — 2003

The expression of the proximodistal axis patterning genes *Distal-less* and *dachshund* in the appendages of *Glomeris marginata* (Myriapoda: Diplopoda) suggests a special role of these genes in patterning the head appendages. *Developmental Biology*, **260** (1) : 97-112.

298. — Prunescu C.C. & Prunescu P. — 2004

The male genital system of *Anopsobiella dawydoffi* Attems, 1938 (Lithobiomorpha, Chilopoda) [in press]. *Ann. Natur. Museum Wien*, **105B** (??) : ??-??

299. — Racheboeuf P.R., Hannibal J.T. & Vannier J. — 2004

A new species of the diplopod *Anyinilyspes* (Oniscomorpha) from the Stephanian Lagerstätte of Montceau-les-Mines, France. *Journal of Paleontology*, **78** (1) : 221-229.

300. — Read H.J. — 2003

The 12th International Congress of Myriapodology. Mtunzini, South Africa, July 2002. *British Myriapod and Isopod Group Newsletter*, **6** : 2.

301. — Read H.J. — 2003

Affiliation to the BENHS. *British Myriapod and Isopod Group Newsletter*, **7** : 1-2.

302. — Redman G.T. & Hamer M.L. — 2003

The distribution of southern African Harpagophoridae Attems, 1909 (Diplopoda: Spirostreptida) [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 213-226.

303. — Richards P. — 2002

Recorder's report for millipedes, centipedes and woodlice 2002. *Sorby Records*, **38** : 57-64.

304. — Richards P. — 2003

Report of Derbyshire field meeting, Easter 2002. *British Myriapod and Isopod Group Newsletter*, **6** : 1-2.

305. — Richards P. — 2003

J. Gordon Blower as inspiration for local distribution mapping of millipedes: a personal view. *Bulletin of the British Myriapod & Isopod Group*, **19** : 17-19.

306. — Richards P. — 2004

Report on the 2002 BMIG Meeting in Derbyshire and South Yorkshire. *Bulletin of the British Myriapod & Isopod Group*, **20** : 42-48.

307. — Richter S. — 2002

The Tetraconata concept: hexapod-crustacean relationships and the phylogeny of Crustacea. *Organisms Diversity & Evolution*, **2** (3) : 217-237.

308. — Römbke J., Beck L., Dreher P., Hund-Rinke K., Jänsch S., Kratz W., Pieper S., Ruf A., Spelda J. & Woas S. — 2002

Entwicklung von bodenbiologischen Bodengüteklassen für Acker- und Grünlandstandorte. In: *Bodenschutz, 1. Band, 1285*. (Rosenkranz D., Bachmann G., König W. & Einsele G., Ed.), Erich Schmidt Verlag, ?? : 1-14.

309. — Rosenberg J., Müller C.H.G. & Meyer-Rochow V.B. — 2003

Hitherto unknown exocrine eye glands within the ommatidia of the complex eye of *Scutigera coleoptrata* (Linnaeus, 1758) (Chilopoda, Scutigermorpha) [abstract]. In: *96. Jahresversammlung der Deutschen Zoologischen Gesellschaft 9.-13. Juni 2003 Barlin, Abstractband*. (??, Ed.), ??, Berlin: 137.

310. — Sadaka N. & Ponge J.F. — 2003

Soil animal communities in holm oak forests: influence of horizon, altitude and year. *European Journal of Soil Biology*, **39** : 197-207.

311. — Sadaka N. & Ponge J.F. — 2003

Climatic effects on soil trophic networks and the resulting humus profiles in holm oak (*Quercus rotundifolia*) forests in the High Atlas of Morocco as revealed by correspondence analysis. *European Journal of Soil Biology*, **39** : 197-207.

312. — Sadaka N. & Ponge J.F. — 2003

Fungal colonization of phyllosphere and litter of *Quercus rotundifolia* Lam., in a holm oak forest (High Atlas, Morocco). *Biology and Fertility of Soils*, **39** : 30-36.

313. — Santiago-Blay J.A., Hoffman R.L., Lambert J.B. & Wu Y. — 2002

Cylindroiulus truncorum (Silvestri), a new millipede for Virginia, USA, with natural history observations (Julida: Julidae) [published 2003]. *Banisteria*, **20** : 62-66.

314. — Saporito R.A., Donnelly M.A., Hoffman R.L., Garraffo H.M. & Daly J.W. — 2003

A siphonotid millipede (*Rhinotus*) as the source of spiropyrolizidine oximes of dendrobatid frogs (Rapid Comm.). *Journal of Chemical Ecology*, **RC** : 119-122.

315. — Scheller U. — 2002

Two new pauropod species from Central Amazonia (Myriapoda: Pauropoda: Pauropodidae). *Amazoniana*, **17** (1/2) : 205-212.

316. — Scheller U. — 2003

New record of Pauropoda (Myriapoda) with descriptions of new Species from Rwanda and Réunion (Pauropoda and Symphyla of the Geneva Museum XII). *Revue Suisse de Zoologie*, **110** (2) : 325-353.

317. — Scheller U. — 2003
Symphyla [in press]. In: *Animal Life Encyclopaedia*. (Grzimek, Ed.), ??, ?? : ??-??
318. — Scheller U. — 2003
Pauropoda [in press]. In: *Animal Life Encyclopaedia*. (Grzimek, Ed.), ??, ?? : ??-??
319. — Schiejk H. — 2002
Millipedes in the terrarium [in German]. *Skorpions-News*, 7 (5/6) : 61-64.
320. — Schileyko A.A. — 2004
Scolopendromorph centipedes of Vietnam (Chilopoda Scolopendromorpha), Part 3 [in press]. *Arthropoda Selecta*, ?? (??) : ??-??
321. — Schileyko A.A. & Stagl V. — 2004
The collection of scolopendromorph Centipedes (Chilopoda) in the Natural History Museum in Vienna: a critical re-evaluation of former taxonomic identifications. *Ann. Natur. Museum Wien*, 105B : 67-137.
322. — Schilthuizen M. — 2003
Shape matters: the evolution of insect genitalia. *Proceedings of the Section Experimental and Applied Entomology of the N.E.V.*, 14 : 9-15.
323. — Schram F.R., Minelli A. & Lange S. — 2003
Arthropods other than insects. In: *Biological Science Fundamentals (Systematics). Encyclopaedia of Life Support Systems* [<http://www.eolss.net>]. (Contrafatto G. & Minelli A., Ed.), EOLSS Publishers, Oxford, UK: ??-??.
324. — Seeman O. — 2001
Myriad Mesostigmata associated with log-inhabiting arthropods. In: *Acarology: proceedings of the 10th International Congress*. (Halliday R.B., Walter D.E., Proctor H.C., Norton R.A. & Colloff M.J., Ed.), CSIRO Publishing, Collingwood: 272-276.
325. — Selden P. — 2003
A new tool for fossil preparation. *The Geological Curator*, 7 : 337-339.
326. — Selden P.A. — 1999
Terrestrialization (Precambrian-Devonian). In: *Encyclopaedia of Life Sciences*. (??, Ed.), Macmillan Reference Ltd, London: ??-??
327. — Selden P.A. — 2001
Terrestrialization (invertebrates). In: *Palaeobiology II*. (Briggs D.E.G. & Crowther P.R., Ed.), Blackwell Scientific Publications, Oxford: 71-74.
328. — Selden P.A. & Nudds J.R. — 2004
Evolution of fossil ecosystems. Manson, London, 192pp.
329. — Serra A. & Miquel C. — 2003
A soil population of *Lithobius tricuspis* Meinert in a Mediterranean forest (Chilopoda, Lithobiomorpha: Lithobiidae) [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, 44 (1) : 253-264.
330. — Shear W.A. — 2003
Branneria bonoculus n. sp., a second species in the North American milliped family Branneridae (Diplopoda: Chordeumatida: Brannerioidea). *Zootaxa*, 233 : 1-7.
331. — Shear W.A. — 2003
The millipede family Trichopetalidae, Part 1: Introduction and Genera *Trigenotyia* Causey, *Nannopetalum* n. gen., and *Causeyella* n. gen. (Diplopoda: Chordeumatida, Cleidogonoidea). *Zootaxa*, 321 : 1-36.
332. — Shear W.A. — 2003
A second species of the rare milliped family Apterouridae (Diplopoda: Chordeumatida: Striarioidea). *Proc. Biol. Soc. Wash.*, 116 (2) : 509-514.
333. — Shear W.A. & Leonard W.P. — 2003
Microlympiidae, a new family from North America, and *Microlympia echina*, new genus and species (Diplopoda: Chordeumatida: Brannerioidea). *Zootaxa*, 243 : 1-11.
334. — Shear W.A., Shelley R.M. & Heatwole H. — 2003
Occurrence of the milliped *Sinocallipus simplipodicus* Zhang, 1993 in Laos, with reviews of the Southwest Asian and global callipodidan faunas, and remarks on the phylogenetic position of the order (Callipodida: Sinocallipodidea: Sinocallipodidae). *Zootaxa*, 365 : 1-20.
335. — Shelley R.M. — 2001
Occurrence of the milliped *Pachydesmus crassicutis adsinicolus* Hoffman in Florida (Polydesmida: Xystodesmidae). *Insecta Mundi*, 15 (4) : 220.
336. — Shelley R.M. — 2002
Narceus woodruffi Causey, a forgotten milliped species (Spirobolida: Spirobolidae). *Insecta Mundi*, 16 (1/3) : 25-29.
337. — Shelley R.M. — 2003
Redescription of the milliped *Amphelictogon subterraneus bahamiensis* Chamberlin, 1918, with an assessment of the family Chelodesmidae in the Bahamas (Polydesmida: Leptodesmidea). *Zootaxa*, 180 : 1-8.
338. — Shelley R.M. — 2003
A revised, annotated, family-level classification of the Diplopoda (2002). *Arthropoda Selecta*, 11 (3) : 187-207.
339. — Shelley R.M. — 2003

The milliped family Pyrgodesmidae in the continental USA, with the first record of *Poratia digitata* (Porat) from the Bahamas (Diplopoda: Polydesmida) [in press]. *Journal of natural History*, ?? (??) : ??-??

340. — Shelley R.M. — 2003

A new polydesmid milliped genus and two new species from Oregon and Washington, USA, with a review of *Bidentogon* Buckett and Gardner, 1968, and a summary of the family in western North America (Polydesmida: Polydesmidae). *Zootaxa*, 296 : 1-12.

341. — Shelley R.M., McAllister C.T. & Hollis J.L. — 2003

A new milliped of the genus *Abacion* Rafinesque, 1820 from Arkansas, U.S.A. (Callipodida: Abacionidae). *Zootaxa*, 170 : 1-7.

342. — Sierwald P., Shear W.A., Shelley R.M. & Bond J.E. — 2003

Millipede phylogeny revisited in the light of the enigmatic order Siphoniulida. *Journal of zoological Systematics and Evolutionary Research*, 41 (2) : 87-99.

343. — Silva R.S., Penteado C.H.S. & Boccardo L. — 2003

Metabolismo respiratório em relação à temperatura e fotoperíodo em *Oxidus gracilis* (Diplopoda, Polydesmida, Strongylosomidae) [Oxygen consumption related to temperature and photoperiod in *Oxidus gracilis* (Diplopoda, Polydesmida, Polydesmidae) www.rc.unesp.br/ib/cea/holos]. *Holos Environment*, 3 (2) : 120-135.

344. — Simaiakis S. & Mylonas M. — 2003

Pachymerium ferrugineum (C.L. Koch, 1835) - Two distinct forms in Crete? *Bulletin of the British Myriapod & Isopod Group*, 19 : 57-61.

345. — Smithers P. — 2004

Myriapods as prey of the cave spider *Meta menardi*. *Bulletin of the British Myriapod & Isopod Group*, 20 : 17-19.

346. — Soesbergen M. — 2003

Venezillo parvus and *Synarmadillo* spec., two new isopods in the Netherlands (Crustacea: Isopoda: Armadillidae). *Nederlandse Faunistische Mededelingen*, 18 : 97-101.

347. — Spelda J. — 1999

Die Hundert- und Tausendfüßerfauna zweier naturwaldreservate in Hessen (Myriapoda: Chilopoda, Diplopoda). *Carolinea*, 57 : 101-110.

348. — Spelda J. — 2004

Rote Liste gefährdeter Hundert- und Tausendfüßer (Myriapoda: Chilopoda, Diplopoda) Bayerns. *Schriftenreihe Bayerisches Landesamt Umweltschutz*, 166 : 339-342.

349. — Spelda J., Rosenberg J. & Voigtländer K. — 2003

The German Myriapod Literature project (GerMyLit) [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, 44 (1) : 325-330.

350. — Stagl V. — 2003

Zur Geschichte der Myriapoden-Forschung in Österreich und der Myriapoden-Sammlung des Naturhistorischen Museums in Wien. *Denisia*, 8 : 165-178.

351. — Stöckli E. — 2003

Hundertfüßer (Myriapoda: Chilopoda) im Naturschutzgebiet Wildenstein. *Mitteilungen der naturforschenden Gesellschaft beider Basel*, 7 : 253-255.

352. — Stöckli E. — 2003

Hundertfüßer (Myriapoda: Chilopoda) im Naturschutzgebiet Wildenstein. *Mitteilungen der naturforschenden Gesellschaft beider Basel*, 7 : 253-256.

353. — Stoev P. — 2003

Species composition and conservation significance of the myriapods (Chilopoda, Diplopoda) of Rila Monastery Nature Park [In Bulgarian]. In: *Rapid Ecological Assessment of Rila Monastery Nature Park*. (Peev D., Ed.), Associates in Rural Development, Inc., Rila: 134-138.

354. — Stoev P. — 2003

The myriapods of class Chilopoda in the Balkan Peninsula [In Bulgarian]. PhD Thesis, Taxonomy & Biodiversity, National Museum of Natural History, Bulgarian Academy of Sciences, Sofia, 143pp.

355. — Stoev P. — 2004

New distributional records of millipedes from Bulgarian caves (Myriapoda, Diplopoda) [in press]. *Acta Zoologica Bulgarica*, ?? (??) : ??-??

356. — Stoev P. — 2004

Centipedes (Chilopoda) from Greece in the collection of the National Museum of Natural History, Sofia [in press]. *Historia naturalis bulgarica*, 16 (??) : ??-??

357. — Stoev P. — 2004

Myriapoda (Chilopoda, Diplopoda) of the Eastern Rhodopes Mts (Bulgaria, Greece) [in press]. In: *Biodiversity of Bulgaria. 2. Biodiversity of the Eastern Rhodopes (Bulgaria and Greece)*. (Beron P & Popov A., Ed.), ??, Sofia: ??-??

358. — Stoev P. — 2004

Fauna and zoogeography of Myriapoda in Bulgaria [in press]. In: *Biogeography and Ecology of Bulgaria*. (Fet V & Popov A., Ed.), Kluwer Academic Publishers, The Netherlands: ??-??

359. — Stoev P. — 2004

Myriapoda (Chilopoda, Diplopoda) in urban environments in the City of Sofia [in press]. In: *Ecology of Sofia City. Species and communities in urban environment.* (??, Ed.), Pensoft Publishers, Sofia-Moscow: ??-??

360. — Stoev P. — 2004

The first troglomorphic species of the millipede genus *Paracortina* Wang & Zhang, 1993 from south Yunnan, China (Diplopoda: Callipodida: Paracortinidae). *Zootaxa*, **441** : 1-8.

361. — Stoev P. & Enghoff H. — 2003

Systematics, phylogeny and biogeography of genus *Balkanopetalum* Verhoeff, 1926 (Diplopoda: Callipodida: Schizopetalidae). *Zootaxa*, **272** : 1-26.

362. — Stoev P. & Enghoff H. — 2004

The first indigenous species of the millipede genus *Eurygyrus* C.L. Koch, 1847 from the European mainland, with remarks on *E. nicarius* (Verhoeff, 1901) and *E. euboicus* (Verhoeff, 1901), and a key to the species of the genus (Diplopoda: Callipodida: Schizopetalidae). *Zootaxa*, **419** : 1-8.

363. — Suarez A.V. & Tsutsui N.D. — 2004

The value of Museum Collections for Research and Society. *Bioscience*, **54** (1) : 66-74.

364. — Tajovsky K. — 2003

Central European Workshop on Soil Zoology (CEWSZ) Ceske Budejovice, Czech Republic. *Bulletin du Centre International de Myriapodologie*, **36** : 21.

365. — Tajovsky K. — 2003

Development of soil macrofauna (Oniscidea, Diplopoda, Chilopoda) in restored species-rich meadows in the White Carpathians PLA [abstract] [in Czech]. In: *Zoologické dny Brno 2003. Sborník abstraktů z konference 13.-14. února 2003.* (Bryja J. & Zúkal J., Ed.), ??, Brno: 51-52.

366. — Tajovsky K. & Pizl V. — 2003

Soil macrofauna of mountain spruce stands in the Bohemian Forest as affected with selective tree cutting [abstract] [in Czech]. In: *Sborník konference Vliv hospodářských zásahů a spontánní dynamiky porostu na stav lesních ekosystémů, Kostelec nad Černými lesy, 20.-21.11.2003, CZU Praha [CD ROM, ISBN 80-213-1082-0].* (Karas J., Ed.), CZU, Praha: 1-9.

367. — Tajovsky K., Pizl V., Stary J., Balik V., Frouz J., Schlaghamersky J., Hanel L. & Rusek J. — 2003

Soil fauna development in meadows restored on arable land [abstract]. In: *7th Central European Workshop on Soil Zoology. Abstract book with programme and list of participants. Ceske Budejovice, Czech Republic, April 14-16, 2003.* (??, Ed.), ??, Ceske Budejovice: 65.

368. — Teixeira R.L., Schineider J.A.P. & Almeida G.I. — 2002

The occurrence of amphibians in bromeliads from a southeastern Brazilian restinga habitat, with special reference to *Aparasphenodon brunoi* (Anura, Hylidae). *Brazilian Journal of Biology*, **62** (2) : 263-268.

369. — Thaler K. — 2003

Fragmenta Faunistica Tirolensia - XV (Arachnida: Raraneae, Acari [Ixodida]; Diplopoda; Insecta: Archaeognatha, Zygentoma, Blattariae). *Berichte des Naturwissenschaftlich-Medizinischen Vereins in Innsbruck*, **90** : 151-163.

370. — Thaler K. — 2003

Zweiter Nachweis von *Glomerellina laurae* Silvestri (Diplopoda, Glomerida) in der Ägäis (Griechenland). *Entomologische Nachrichten Berichte*, **47** (2) : 115-116.

371. — Thaler K. & Christian E. — 2003

Mesoiulus gridellii Strasser (= *M. franzi* Attems, nov. syn.) in Wien (Diplopoda, Julida, Julidae). *Entomologische Nachrichten Berichte*, **47** (3/4) : 187-189.

372. — Trotta M. — 2001

Feeding and parental care of the starling, *Sturnus vulgaris*, in a suburban environment. *Rivista Italiana di Ornitologia*, **71** (1) : 55-61.

373. — Tuf I.H. — 2003

Effectivity of methods of soil macrofauna collection for centipede assemblages (Chilopoda) [in Press]. *Myriapodologica Czecho-Slovaca*, **2** : ??-??

374. — Tuf I.H. — 2003

Cesti a slovenští myriapodologové se opět setkali (Czech and Slovak myriapodologists met again) [in Czech]. *Zurnál*, **12** (24) : 3.

375. — Tuf I.H. — 2003

Four-year development of a centipede (Chilopoda) community after a summer flood [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 265-276.

376. — Tuf I.H. & Tvardik D. — 2003

Heat-extractor - indispensable tool for soil zoological studies [abstract]. In: *7th Central European Workshop on Soil Zoology. Abstract book with programme and list of participants.* (Pizl V. & et A.L., Ed.), Institute of Soil Biology, Academy of Science of the Czech Republic & CZS, České Budejovice: 68.

377. — Tuf I.H., Vesely M., Tufova J. & Dedek P. — 2003

Vliv mycení lesa na půdní faunu aneb jak interpretovat data získaná studiem odlišných skupin bezobratlých? (The impact of clear-cutting on soil invertebrates: different groups - different results?) [abstract] [in Czech]. In: *Sborník konference Vliv hospodářských zásahů a spontánní dynamiky na stav lesních ekosystémů.* (Karas J. & et A.L., Ed.), Czech University of Agriculture, Praha: 37-44.

378. — Tufova J. — 2003

The population structure of *Leptoilulus proximus* (Nemec, 1896) (Diplopoda, Julidae) in floodplain forests after summer flooding [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 277-282.

✓ 379. — Tufova J. & Tuf I.H. — 2003

Druhové bohatství pudních bezobratlých - metodologický artefakt? (Species diversity of soil fauna - methodological artifact? [in Czech]. In: *Geobiocenologie a její využití v péči o les a chráněná území [Sklolský lesní podnik Masarykův les Krtiny, Geobiocenologické spisy, svazek c. 7]*. (Stykar J., Ed.), MZLU, Brno: 107-114.

✓ 380. — Tufova J. & Tuf I.H. — 2003

Survival under water - comparative study of millipedes (Diplopoda), centipedes (Chilopoda) and terrestrial isopods (Oniscidea) [abstract]. In: *7th Central European Workshop on Soil Zoology. Abstract book with programme and list of participants*. (Pizl V et al., Ed.), Institute of Soil Biology, Academy of Science of the Czech Republic & CZS, České Budějovice: 69.

✓ 381. — Tufova J. & Tuf I.H. — 2003

Pudní fauna zaplavovaných oblastí (Soil invertebrates in floodplains) [in Czech]. In: *Ríční krajina se zamerením na problematiku rek a okolní krajiny*. (Mekotova J. & Sterba O., Ed.), Palacky University, Olomouc: 67-74.

382. — Umble J.R. & Fisher J.R. — 2003

Sampling considerations for garden symphylans (Order: Cephalostigmata) in western Oregon. *Journal of Econ. Entomology*, **96** (3) : 969-974.

383. — Umeh Vc, Youm O. & Waliyar F. — 2001

Soil pests of groundnut in sub-Saharan Africa - a review. *Insect Science and its Application*, **21** (1) : 23-32.

384. — Vakarenko E.G. & Korniyushin V.V. — 2002

Description of a cysticeroid of *Sobolevitaenia verulamii* (Cestoda, Cyclophyllidae) from its Intermediate host *Glomeris connexa* (Diplopoda, Glomeridae). *Vestn. Zool.*, **36** (6) : 61-64.

385. — Valigurova A. & Matis D. — 2001

The records of gregarines (Eugregarinida, Apicomplexa) in myriapods (Myriapoda) in Slovakia. *Folia Faunistica Slovaca*, **6** : 1-8.

386. — Vallauri D (Ed). — 2003

Livre blanc sur la protection des espèces naturelles en France. Forêts métropolitaines. Editions Tec & Doc, paris, 288pp.

387. — Vandenspiegel D. — 2002

On the occurrence of *Sphaerotherium punctulatum* in Malawi. *Annales du Musée royal d'Afrique Centrale, Zoologie*, **206** : 171-174.

388. — Vandenspiegel D. — 2004

The first Kenyan species of *Doratogonus* (Diplopoda, Spirostreptidae) [in press]. *Annales du Musée royal d'Afrique Centrale, Zoologie*, ?? (??) : ??-??

389. — Vandenspiegel D. & Golovatch S.I. — 2004

Review of the east African millipede genus *Elassystemma* Hoffman & Howell, 1981 (Diplopoda, Polydesmida, Ammodesmidae), with description of three new species [in press]. *Arthropoda Selecta*, ?? (??) : ??-??

390. — Vandenspiegel D. & Pierrard G. — 2004

Révision du genre *Xystopyge* (Odontopygidae, Diplopoda) et description de nouvelles espèces et sous-espèces d'Afrique de l'Est [in press]. *Annales du Musée royal d'Afrique Centrale, Zoologie*, **288** : ??-??

391. — Vanoaica L. — 2003

A new species of diplopod from Romania: *Stenophyllum tabacarii* n. sp. (Diplopoda, Julidae). *Travaux de l'Institut de Spéologie "Emil Racovitză"*, **39/40** : 53-57.

392. — Veremeev V.N. & Savithkij B.P. — 2001

Place Myriapoda, Diplopoda in complexes of edaphic mesofauna of pine forests of Polesia region [in *Vestnik Belorusskogo Gosudarstvennogo Universiteta Seriya 2 Khimiya Biologiya Geografiya*]. *Vestnik Belorusskogo Gosudarstvennogo Universiteta*, **2** : 48-51.

393. — Vohland K., de Jesus M.A., Martius C. & Adis J. — 2001

Xylophagous macro-invertebrate and fungi associations in contrasting Amazonian ecosystems: the millipede viewpoint. *International Journal of Ecology and Environmental Sciences*, **27** (2) : 71-79.

✓ 394. — Voigtländer K. — 2003

Species distribution and assemblages of centipedes (Chilopoda) on open xeric sites in Saxony-Anhalt (Germany) [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, **44** (1) : 283-291.

395. — Voigtländer K. — 2003

Liste der Myriapoden Sachsen-Anhalts und des Kyffhäusers. I. Chilopoda. *Entomologische Nachrichten Berichte*, **47** (3/4) : 191-193.

396. — Voigtländer K. — 2003

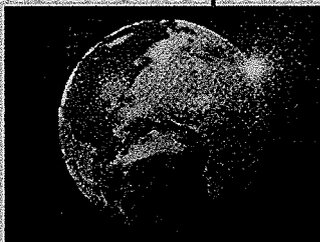
Doppelfüßer (Diplopoda). In: *Tierökologische Untersuchungen in gefährdeten Biotoptypen des Landes Sachsen-Anhalt. I. Zwergstrauchheiden, Trocken- und Halbtrockenrasen - Entomol. Mitteilungen Sachsen-Anhalts, Sonderheft 2003*: 25-26, 54, 70-71, 87-88, 107, 122-123, 195. (Schnitter P., Trost M. & Wallaschek M., Ed.), ??, ?? : 25-195.

397. — Voigtländer K. — 2003

Hundertfüßer (Chilopoda). In: *Tierökologische Untersuchungen in gefährdeten Biotoptypen des Landes Sachsen-Anhalt. I. Zwergstrauchheiden, Trocken- und Halbtrockenrasen - Entomol. Mitteilungen Sachsen-Anhalts, Sonderheft 2003*: 26-29, 54-55, 71, 88-89, 107-108, 123-124, 194-195. (Schnitter P., Trost M. & Wallaschek M., Ed.), ??, ?? : 26-195.

- 398.— Voigtländer K., Kobel-Lamparski A. & Lamparski F. — 2001
Die Chilopoden fauna (Myriapoda) im Rebgelände des Kaiserstuhls - Einfluss verschiedener Bodenbearbeitungsverfahren. *Carolinea*, 59 : 73-83.
- 399.— Warchalowska-Sliwa E., Maryanska-Nadachowska A. & Kania G. — 2003
Cytogenetics studies of *Glomeris* (Diplopoda: Glomeridae) [in press]. *Folia Biol. (Kraków)*, ?? (??) : ??-??
- 400.— Weiermans J. & Van Aarde R.J. — 2003
Roads as ecological edges for rehabilitating coastal dune assemblages in northern KwaZulu-Natal, South Africa. *Restoration Ecology*, 11 (1) : 43-49.
- 401.— Weldon P.J., Aldrich J.R., Klun J.A., Oliver J.E. & Debboun M. — 2003
Benzoquinones from millipedes deter mosquitoes and elicit self-anointing in capuchin monkeys (*Cebus* spp.). *Naturwissenschaften*, 90 (7) : 301-304.
- 402.— Whitehead P.F. — 2004
Further records of *Geophilus carpophagus* Leach. *Bulletin of the British Myriapod & Isopod Group*, 20 : 50.
- 403.— Whitehead P.F. — 2004
An assemblage of *Cryptops hortensis* Leach, 1814. *Bulletin of the British Myriapod & Isopod Group*, 20 : 52.
- 404.— Wilson H.M. — 2003
A new scolopendromorph centipede (Myriapoda: Chilopoda) from the Lower Cretaceous (Aptian) of Brazil. *Journal of Paleontology*, 77 (1) : 73-77.
- 405.— Witzel K.P., Zakharov I.A., Goryacheva I.I., Adis J. & Golovatch S.I. — 2003
Two parthenogenetic millipede species/lines of the genus *Poratia* Cook & Cook, 1894 (Diplopoda, Polydesmida, Pyrgodesmidae) found free from *Wolbachia* bacteria [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, 44 (1) : 331-338.
- 406.— Wolters V. — 2001
Biodiversity of soil animals and its function. *European Journal of Soil Biology*, 37 : 221-227.
- 407.— Woznicki P., Wytwer J. & Kuleza M. — 2003
Chromosome study of *Lithobius forficatus* (Lithobiomorpha, Chilopoda). *Folia Biol. (Kraków)*, 51 (3/4) : 147-150.
- 408.— Würmli M. — 2004
A new species of *Thereuonema* (Chilopoda: Scutigermorpha) from Socotra Island [in press]. *Fauna Arabia*, 20 (??) : ??-??
- 409.— Wytwer J., Tajovsky K. & Rusek J. — 2003
Centipedes in the spruce forests of the Moravskoslezské Beskydy Mountains, Czech Republic [abstract]. In: *7th Central European Workshop on Soil Zoology. Abstract book with programme and list of participants. Ceske Budejovice, Czech Republic, April 14-16, 2003*. (??, Ed.), ??, Ceske Budejovice: 72.
- 410.— Wytwer J. & Tracz H. — 2003
Diplopoda communities in different forest habitats of Bialowieza Primeval Forest, Poland [In: HAMER ML, Ed: *Myriapodology in the New Millennium*]. *African Invertebrates*, 44 (1) : 293-311.
- 411.— Xie Q., Bu W.J., Li X.Z. & Zheng L.Y. — 2002
The progress in the study of phylogeny of Arthropoda. *Acta Zootaxonomica Sinica*, 27 (3) : 417-427.
- 412.— Yadav B.E. — 2001
Centipedes (Chilopoda: Scolopendridae). In: *Fauna of Nilgiri Biosphere Reserve. Zoological Survey of India*. (Director Z.S.I., Ed.), Zoological Survey of India, Kolkata: 39-44.
- 413.— Zapparoli M. — 2002
Chilopoda. In: *Invertebrati di una foresta della Pianura Padana, Bosco della Fontana. I. Conservazione Habitat Invertebrati n°1. Centro Nazionale per lo Studio della Biodiversità Forestale Bosco della Fontana; Corpo Forestale dello Stato; Servizio Conservazione Natura*. (Mason F., Cerretti P., Speight M.C.D., Tagliapietra A. & Zapparoli M., Ed.), G. Arcari Editore, Mantova: 46-48.
- 414.— Zapparoli M. — 2002
Insetti ed altri artropodi negli ecosistemi urbani europei: significato e riflessioni su alcuni aspetti. In: *Atti dei Convegni Lincei, 182, Accademia Nazionale dei Lincei, Consiglio Nazionale delle Ricerche, Atti Convegno "Ecosistemi Urbani", 22-24 ottobre 2001, Roma*. (??, Ed.), CNR, Roma: 201-220.
- 415.— Zapparoli M. — 2003
Chilopoda. In: *Gli artropodi dell'orizzonte del faggio nell'Appennino settentrionale. Conservazione Habitat Invertebrati n°2. Centro Nazionale per lo Studio della Biodiversità Forestale Bosco della Fontana; Corpo Forestale dello Stato; Servizio Conservazione Natura*. (Cerretti P., Tagliapietra A., Tisato M., Vanin S., Mason F. & Zapparoli M., Ed.), G. Arcari Editore, Mantova: 70-73.
- 416.— Zapparoli M. — 2003
The present knowledge on the European fauna of Lithobiomorpha (Chilopoda). *Bulletin of the British Myriapod & Isopod Group*, 19 : 20-41.
- 417.— Zapparoli M., Schrembi P. & Minelli A. — 2004
The centipedes of the maltese Islands [in press]. *Revue Suisse de Zoologie*, ?? (??) : ??-??

WORLD DIRECTORY OF THE MYRIAPODOLOGISTS
Addresses and Specialities



Maintained by J.-J. Geoffroy, CIM Secretariat

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

A	Arthropoda	t	taxonomie, taxonomy
M	Myriapoda		phylogénie, phylogeny
C	Chilopoda		nomenclature, nomenclature
D	Diplopoda	a	anatomie, anatomy
Dp	Polyxenida		structure, structure
P	Pauropoda	P	physiologie, physiology
S	Symphyla	o	ontogenèse, ontogeny
O	Onychophora	b	biologie, biology
			éthologie, behaviour
		e	écologie, ecology
			écophysiologie, ecophysiology
			écotoxicologie, ecotoxicology
		ag	agronomie, agronomy
		pa	parasitologie, parasitology
			microbiologie, microbiology
		c	cytologie, cytology
			histologie, histology
			cytohistochimie, cell-chemistry
		u	ultrastructure, ultrastructure
		n	neurosecrétion, neurosecretion
			endocrinologie, endocrinology
		f	paléontologie/fossiles , paleontology/fossils
		bg	biogéographie , biogeography
		bs	biospéologie , biospeleology,
			subterranean biology



ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr ABROUS-KHERBOUCHE Ourida		Université Houari Boumedienne
tel. 00 213 21 24 79 50 to 64 p923	Fax 00 213 21 24 72 17	Laboratoire d'Ecologie Animale
Topic /Spécialités A C D t e	Member category Associate Member	BP 32
E-Mail ourida.kherbouche@hotmail.com		EI ALIA-BAB EZZOUAR (Alger)
Web		Algeria
Mr ADAM Timm		
tel. 00 49 6325 988477	Fax 00 49 6325 988478	
Topic /Spécialités D C	Member category Full Member	Friedrichstrasse 1
E-Mail timm.adam@evvertebrata.de		D-67256 WEISENHEIM AM SAND
Web http://www.evvertebrata.de		Germany
PrDr ADIS Joachim		Max-Planck-Institut for Limnology
tel. 00 49 4522 763 262	Fax 00 49 4522 763 281	Tropical Ecology Working Group
Topic /Spécialités A M D S a b	Member category Full Member	MPIL Postfach 165
E-Mail adis@mpil-ploen.mpg.de		D-24302 PLÖN
Web http://www.mpil-ploen.mpg.de/mpiltjad.htm		Germany
Dr ALAGESAN Peniyasamy		P.G. department of Zoology
tel. 00 91 452 2681 767	Fax 00 ???	Yavada College
Topic /Spécialités D	Member category Associate Member	
E-Mail mamiragavi@rediffmail.com		MADURAI - 625 014 TAMIL NADU
Web		India
Dr ANDERSSON Göran		Naturhistoriska Museet
tel. 00 46 31 775 24 20	Fax 00 46 31 12 98 07	
Topic /Spécialités C t e o	Member category Full Member	Box 7283
E-Mail goran.a1@telia.com		S-40235 GÖTEBORG
Web		Sweden
Prof. ARTHUR Wallace		The Northumbrian Water Ecology Centre
tel. 00 44 191 515 2533	Fax 00 44 191 515 2534	University of Sunderland / The Science Complex
Topic /Spécialités C t o e b g	Member category Full Member	
E-Mail wallace.arthur@sunderland.ac.uk		SUNDERLAND SR1 3SD
Web		UK
Prof. BALU Maria		Fatima College of Arts and Science
tel. 00 91 452 661 816	Fax	Department of Zoology
Topic /Spécialités D pa	Member category Associate Member	Tamilnadu
E-Mail mariabalu@rediffmail.com		MADURAI 625 018
Web		India
Dr BANO Kubra		Univ. of Agric. Science, Gandhi KVK
tel. 00 91 803301617	Fax 00 91 80 3330277	Department of Zoology
Topic /Spécialités D e p	Member category Associate Member	ALLALASANDRA PO
E-Mail ahmed@blr.vsnl.net.in		BANGALORE - 560 065
Web		India
Mr BARBER Anthony D.		Plymouth College of Further Education
tel. 00 44 1 752 305 084	Fax 00 44 1 752 305 003	
Topic /Spécialités C e b g	Member category Full Member	Kings road
E-Mail tbarber@pcfe.ac.uk		PLYMOUTH PL1 5QG (Great Britain)
Web		UK
Dr BAUMEISTER Nancy		
tel. 00 1 541 752 7213	Fax 00 1 541 737 3643	
Topic /Spécialités D e	Member category Associate Member	1350 NW 11th Street
E-Mail baumeisn@peak.org		CORVALLIS Oregon 97330
Web http://www.peak.org/baumeisn		USA

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr BERG Matty		Institute of Ecological Science
tel. 00 31 20 444 7077	Fax 00 31 20 444 7123	Dept Animal Ecology, Section Soil Ecology
Topic /Spécialités M C t b e b g	Member category Full Member	Vrije Universiteit, de Boelelaan 1087 NL-1081 HV AMSTERDAM
E-Mail berg@bio.vu.nl		The Netherlands
Web http://www.bio.vu.nl/Animal_Ecology.html		
Dr BERON Petar		National Museum of Natural History
tel. 00 359 988 28 94	Fax	Bulgarian Academy of Sciences
Topic /Spécialités A (S) b s	Member category Associate Member	Boulevard Tsar Osyoboditel, 1 1000-SOFIA
E-Mail beron@nmnh.bas.bg		Bulgaria
Web http://www.cl.bas.bg/nmnh/		
Dr BLACK Dennis		Department of Environmental Management & Ecology
tel. 00 61 02 6058 3873	Fax 00 61 02 6058 3888	La Trobe University
Topic /Spécialités D t b e b g	Member category Full Member	PO BOX 821 WODONGA, Victoria 3690
E-Mail dblack@aw.latrobe.edu.au		Australia
Web http://www.aw.latrobe.edu.au/DEPART/DEME/D-Black.htm		
Dr BONATO Lucio		Università di Padova
tel. 00 39 049 8276321	Fax 00 39 049 8276230	Dipartimento di Biologia
Topic /Spécialités A M t o e b b g	Member category Full Member	via Ugo Bassi 58b I-35131 PADOVA
E-Mail luciob@civ.bio.unipd.it		Italy
Web		
Mr BOND Jason		The Field Museum
tel. 00 1 312 665 7797	Fax 00 1 312 665 7754	Division of Insects, Zoology
Topic /Spécialités D p a t	Member category Full Member	1400 S Lake Shore Drive CHICAGO IL 60605
E-Mail jbond@fmnh.org		USA
Web http://www.fmnh.org		
Dr BOURDANNE KADEBE Daniel		
tel. 00 225 22 44 46 96	Fax 00 225 22 44 62 19	
Topic /Spécialités D o e b c	Member category Full Member	22 BP 356 ABIDJAN 22
E-Mail bourdak@who.net		Ivory Coast
Web		
BRITISH MYRIAPOD & ISOPOD GROUP BMI		BMG
tel.	Fax	C/o A. D. Barber
Topic /Spécialités M	Member category Moral Member	Exeter Road IVYBRIDGE, Devon PL21 0BD
E-Mail		UK
Web		
Dr BROCKMANN Claudia		Zoologisches Institut und Zoologisches Museum
tel. 00 40 42838 5644	Fax 00 40 4283803937	Abteilung Niedere Tiere I
Topic /Spécialités O t a o u	Member category Full Member	Martin-Luther-King-Platz 3 D-20146 HAMBURG
E-Mail claudia.brockmann@zoologie.uni-hamburg.de		Germany
Web		
Dr BUENO-VILLEGAS Juliàn		Instituto de Ecología, A.C.
tel.	Fax 00 52 28 18 78 09	Apartado postal 63
Topic /Spécialités D t	Member category Full Member	km 2.5 Antigua Carretera a Coatepec CP 91000 XALAPA, Veracruz
E-Mail buenoj@ecologia.edu.mx		Mexico
Web		
Dr BURMESTER Thorsten		Institute of Zoology
tel. 00 49 6131 392 4477	Fax 00 49 6131 392 4652	Johannes Gutenberg University
Topic /Spécialités A D C t	Member category Associate Member	Muellerweg 6 D-55099 MAINZ
E-Mail burmeste@mail.uni-mainz.de		Germany
Web http://www.uni-mainz.de/FB/Biologie/Zoologie/abt2/thorsten.htm		

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr CANCELA da FONSECA Jorge Paulo			
tel. 00 33 1 45 51 41 69	Fax		
Topic /Spécialités A D e	Member category Full Member	11, rue Duvivier	
E-Mail jorge.cancela@wanadoo.fr		F-75007 Paris	France
Web			
Prof. CELERIER Marie-Louise			
tel. 00 33 1 44 27 31 54	Fax 00 33 1 42 88 79 74		
Topic /Spécialités D e p o	Member category Full Member	13, rue Georges Bizet	
E-Mail celerier@paris.iufm.fr		F-91230 MONTGERON	France
Web			
Dr CEPERA Jiri			
tel. 00 420 5194 13580	Fax		
Topic /Spécialités C D b e t	Member category Associate Member	Krátká 5	
E-Mail		69301 HUSTOPECE	Czech Republic
Web			
Mrs CEUCA Delia			
tel. 00 40 64 195739	Fax	Muzeul de Zoologie Catedra de Zoologie	
Topic /Spécialités D t e bg	Member category Associate Member	Str. Clinicilor 5-7	
E-Mail dceuca@biolog.ubbcluj.ro		RO-3400 CLUJ-NAPOCA	Romania
Web			
Mr CHAGAS JUNIOR Amazonas			
tel. 00 55 41 266 3335	Fax	Museu Nacional / UFRJ Depart. Invertebrados, Lab. Aracnologia	
Topic /Spécialités C t	Member category Full Member	Quinta da Boa Vista s/nº	
E-Mail rhoda@terra.com.br		CEP 20940-040 São Cristovão RIO DE JANEIRO	Brazil
Web			
Dr CHALUPSKY Josef			
tel. 00 420 2 2195 3199 or 3409	Fax 00 420 2 299713	Karlova Universita Department Parasitology	
Topic /Spécialités P t	Member category Associate Member	Vinická 7	
E-Mail chalupsk@natur.cuni.cz		CS-12844 PRAHA 2	Czech Republic
Web			
Mlle CHANSIGAUD Valérie			
tel.	Fax	APPI Association pour la Promotion de la Protection des	
Topic /Spécialités A M e t	Member category Moral Member	15, rue Mouton Duvernet	
E-Mail appi-asso@wanadoo.fr		F-75014 PARIS	France
Web http://www.multimania.com/appi			
Mr CHAO Jui-Lung			
tel.	Fax	Department of Biological Sciences National Sun Yat-Sen University	
Topic /Spécialités C t	Member category Full Member	70, Lien Hai Road	
E-Mail chao@msa.hinet.net		KAOHSIUNG 804 R.O.C.	Taiwan
Web http://w7.loxa.com.tw/chaojuilung			
Dr CHEN Chao-Chun			
tel.	Fax	Department of Biological Sciences National Sun Yat-Sun University	
Topic /Spécialités D t	Member category Full Member		
E-Mail m8821313@ethome.net.tw		KAOHSIUNG	Taiwan ROC
Web			
Dr CHRISTIAN Erhard			
tel. 00 43 1 47654 3231	Fax 00 43 1 47654 3242	Institut of Zoology BOKU-VIENNA University of Agricultural Sciences	
Topic /Spécialités A C b bg bs	Member category Full Member	Gregor Mendel straÙe 33	
E-Mail echrist@edvl.boku.ac.at		A-1180 WIEN	Austria
Web			

ANNUAIRE MONDIAL / WORLD DIRECTORY

Mr CRAIG Patrick R.		
tel. (00 1) 707 845 9426	Fax (00 1) ???	
Topic /Spécialités f	Member category Full Member	PO Box 545 MONTE RIO CA 95462
E-Mail amberid@inreach.com		USA
Web		
CSCF/SZKF Cartographie Faune		
tel. 00 32 725 72 57	Fax 00 32 717 79 69	Centre suisse de Cartographie de la faune SZKF
Topic /Spécialités A	Member category Full Member	Terreaux 14 CH-2000 NEUCHATEL
E-Mail		Switzerland
Web		
Dr DAVID Jean-François		
tel. 00 33 4 67613261	Fax 00 33 4 67412138	CEFE CNRS
Topic /Spécialités D e b o	Member category Full Member	1919, route de Mende F-34293 MONTPELLIER Cedex 5
E-Mail david@cefe.cnrs-mop.fr		France
Web		
Mr DECKER Peter		
tel.	Fax	
Topic /Spécialités D	Member category Associate Member	Froschmarkt 8 D-55129 MAINZ
E-Mail		Germany
Web	http://tausendfuesser.foru.de http://go.to/millipedepage	
Pr DEMANGE Jean-Marie		
tel. 00 33 1 40793583	Fax 00 33 1 40793863	MNHN, Département Systématique & Evolution USM 0602 Taxonomie & Collections, Section
Topic /Spécialités M(D,C) t a	Member category Honorary Member	61, rue Buffon F-75231 PARIS Cedex 05
E-Mail documill@mnhn.fr.		France
Web	http://www.mnhn.fr/assoc/myriapoda/INDEX.HTM	
Pr Dr DESCAMPS Michel		
tel. 00 33 3 20434044	Fax 00 33 3 20434044	USTL Lille I Laboratoire de Biologie animale
Topic /Spécialités C c o n	Member category Full Member	F-59655 VILLENEUVE D'ASCQ Cedex
E-Mail Michel.Descamps@univ-lille1.fr		France
Web		
Dr DI GIOVANNI Massimiliano		
tel. 00 39 06 6386026	Fax 00 39 06 6386026	
Topic /Spécialités D t b g e	Member category Full Member	via Filippo Civinini, 20 I-00197 ROMA
E-Mail digiovanni.mandic@aliceposta.it		Italy
Web		
Mr DJURSVOLL Per		
tel. 45 55 5558 2982	Fax +47 5558 9677	Zoologisk Museum Museum of Zoology
Topic /Spécialités D t o	Member category Full Member	Museplass 3 N-5007 BERGEN
E-Mail per.djursvoll@zmb.uib.no		Norway
Web	http://mediabase.uib.no/mbase/3showall.cgi	
Pr Dr DOHLE Wolfgang		
tel. 00 49 30 811 1250	Fax	
Topic /Spécialités D C o t	Member category Full Member	Schlettstadter Str. 58 D-14168 BERLIN
E-Mail wdohle@zedat.fu-berlin.de		Germany
Web		
Pr Dr DUNGER Wolfram		
tel.	Fax	
Topic /Spécialités A M e	Member category Honorary Member	Forschungsstelle D-8900 GÖRLITZ PSF 425
E-Mail		Germany
Web		

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr EDGECOMBE Greg		Australian Museum Palaeontology
tel. 00 61 2 93206279	Fax 00 61 2 93206050	
Topic /Spécialités C t	Member category Full Member	6 College Street SYDNEY NSW 2010
E-Mail greged@austmus.gov.au		Australia
Web		
Dr ENGEL Kerstin		Technische Universität München Lehrstuhl für Landnutzungsplanung und Naturschutz
tel. 00 49 8161 71 4663	Fax 00 49 8161 71 4671	
Topic /Spécialités A D C e	Member category Associate Member	Am Hochanger 13 D-85354 FREISING
E-Mail Kerstin.Engel@Lrz.tu-muenchen.de		Germany
Web		
Dr ENGHOFF Henrik		Zoologisk Museum Museum of Zoology
tel. 00 45 3532 1036	Fax 00 45 3532 1010	
Topic /Spécialités D(C) t e o b g b	Member category Full Member	Universitetsparken 15 DK-2100 COPENHAGEN
E-Mail henghoff@zmuc.ku.dk		Denmark
Web http://www.zmuc.dk/EntoWeb/staff/henghoff.htm		
Dr ERNST Alfred		Inst. f. Spezielle Zoologie u. Evolutionsbiologie Biol. Fak., Friedrich-Schiller Universität Jena
tel. 00 49 3641 949140	Fax 00 49 3641 949142	
Topic /Spécialités A C u c a	Member category Full Member	Erbertstraße 1 D-07743 JENA
E-Mail b6suel@pan.zoo.uni-jena.de		Germany
Web		
Dr FABRE Marie-Chantal		USTL Lille I Laboratoire de Biologie Animale
tel. 00 33 3 20434044	Fax	
Topic /Spécialités C b	Member category Full Member	F-59655 VILLENEUVE D'ASCQ Cedex
E-Mail		France
Web		
Dr FLOREZ DAZA Eduardo		Universidad Nacional de Colombia Instituto de Ciencias Naturales
tel. 00 57 1 3165000 ext. 11534	Fax 00 57 1 3165365	
Topic /Spécialités M t e	Member category Full Member	Apartado aereo 7495 CO-7495 BOGOTA
E-Mail eflorez@ciencias.ciencias.unal.edu.co		Colombia
Web		
Dr FODDAI Donatella		Università di Padova Dipartimento di Biologia
tel. 00 39 049 827 6303	Fax 00 39 049 827 6300	
Topic /Spécialités M t b g b s	Member category Full Member	Via Uga Bassi 58B I-35131 PADOVA
E-Mail foddai@civ.bio.unipd.it		Italy
Web		
Dr FONTANETTI Carmen Silvia		Department of Biology Instituto de Biociências - UNESP
tel. 00 55 195 34 0244 r.121	Fax 00 55 195 35 1117	
Topic /Spécialités D t e b s	Member category Full Member	Av. 24A, 1515 exp 199 CEP 13506-031 RIO CLARO, SP
E-Mail fontanet@rc.unesp.br		Brazil
Web		
Dr FRUEND Heinz-Christian		Fachhochschule Osnabrück Fachbereich Agrarwissenschaften
tel. 00 49 541 969 5052	Fax 00 49 541 969 5170	
Topic /Spécialités D C e t	Member category Full Member	Postfach 1940 D-49009 OSNABRÜCK
E-Mail H-C.Fruend@fh-osnabrueck.de		Germany
Web		
Dr GARCIA RUIZ Andrés		C/ Alonso Carbonnel
tel.	Fax	
Topic /Spécialités C t e	Member category Full Member	2 - 5° A E-28045 - Madrid
E-Mail andres.garcia.ruiz@uam.es agarciruz@hotmail.com		Spain
Web		

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr GEOFFROY Jean-Jacques tel. 00 33 1 6047 9222	Fax 00 33 1 6046 5719	CNRS - MNHN Dept Ecologie & Gestion de la Biodiversité USM.0306 Réseaux Trophiques du Sol
Topic /Spécialités D C t e o b g b s	Member category Full Member	4, Avenue du Petit Château F-91800 BRUNOY
E-Mail geoffroy@mnhn.fr		France
Web http://www.mnhn.fr/assoc/myriapoda/INDEX.HTM		
Dr GERDEMAN Beverly S. tel. +614 292 7180	Fax +614 292 7774	The Ohio State University Museum of Biological Diversity
Topic /Spécialités D C p a e	Member category Full Member	1315 Kinnear Road COLUMBUS, OH 43212-1192
E-Mail gerdeman.8@osu.edu		USA
Web		
Dr GIRIBET Gonzalo tel. 00 1 617 495 1473	Fax 00 1 617 496 5854	Harvard University, Museum of Comparative Zoology Department of Organismic & Evolutionary Biology
Topic /Spécialités C t	Member category Full Member	16, Divinity Avenue Cambridge, MA 02138
E-Mail ggiribet@oeb.harvard.edu		USA
Web http://www.mcz.harvard.edu/Departments/InvertZoo/gonzalo.htm		
Dr GOLOVATCH Sergei Ilyich tel. 00 7 095 9367671 (private)	Fax 00 7 095 9545534 / 9522592	Institute for Problems of Ecology & Evolution Russian Academy of Sciences
Topic /Spécialités D t b g b s e	Member category Associate Member	Leninsky prospekt 33 119071 MOSCOW V-71
E-Mail sgol@orc.ru		Russia
Web http://www.orc.ru/~sgol/golovatch.htm		
Dr GREGORY Steve tel. (00 44) 1865-407792	Fax (00 44) 1865-407131	The Northmoor Trust, Little Wittenham Nature Reserve Manor House
Topic /Spécialités A D C e b	Member category Full Member	LITTLE WITTENHAM, ABINGDON Oxon OX14 4RA England
E-Mail northmoort@aol.com		UK
Web		
Prof. GROMYSZ-KALKOWSKA Kazimiera tel.	Fax	University Marie Curie-Skłodowska UMCS Department of Animal Physiology /Fizjologii
Topic /Spécialités M p	Member category Honorary Member	Akademicka 19 20-033 LUBLIN
E-Mail		Poland
Web		
Dr GRUBER Jurgen tel. 00 43 222 52 177 515	Fax 00 43 222 52 177 327	Naturhistorisches Museum 3. Zool. Abt. (Wirbellose)
Topic /Spécialités A D C t b g	Member category Full Member	Burgring 7 - Postfach 417 A-1014 WIEN
E-Mail juergen.gruber@nhm-wien.ac.at		Austria
Web		
Dr HAGINO Yasunori tel. 00 81 43 265 3111	Fax 00 81 43 266 2481	Natural History Museum and Institute Chiba
Topic /Spécialités P t	Member category Full Member	955-2 Aoba-cho, Chiba-shi CHIBA 260-8682
E-Mail hagino@chiba-muse.or.jp		Japan
Web		
Dr HAMER Michelle tel. 00 27 33 260 5108	Fax 00 27 33 260 5105	School of Botany & Zoology University of Natal, Pietermaritzburg, KwaZulu-Natal
Topic /Spécialités D t	Member category Full Member	Private Bag X01 SCOTTSVILLE 3209
E-Mail hamerm@zoology.unp.ac.za		South Africa
Web		
Dr HANNIBAL Joseph T. tel. 00 1 216 231-4600	Fax 00 1 216 231-5919	Cleveland Museum of Natural History
Topic /Spécialités M f	Member category Full Member	1 Wade Oval Drive CLEVELAND, OH 44106-1767
E-Mail jhanniba@cmnh.org		USA
Web		

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr. HAUSER Bernd		Muséum d'Histoire naturelle
tel. 00 41 22 418 63 29	Fax 00 41 22 418 63 01	
Topic /Spécialités A P S b g b s	Member category Full Member	Case postale 6434 CH-1211 GENEVE 6
E-Mail bernd.hauser@mhn.ville-ge.ch		Switzerland
Web		
Dr HAUSER Harald		
tel. 00 49 3591 678810	Fax	
Topic /Spécialités D t e	Member category Full Member	Kantstr. 9 D-02625 BAUTZEN
E-Mail hauser.harald@web.de		Germany
Web		
Prof. HOFFMAN Richard L.		Virginia Museum of Natural History
tel. 00 1 276 666 8629	Fax 00 1 276 632 6487	VMNH
Topic /Spécialités D t b g b s	Member category Honorary Member	1001 Douglas Avenue MARTINSVILLE Virginia 24112
E-Mail rhoffman@vmnh.net		USA
Web		
Dr HOPKIN Steve P.		Div. of Zoology - School of Animal & Microbial Sciences
tel. 00 44 118 378 6409	Fax 00 44 118 378 0180	University of Reading
Topic /Spécialités C e u p	Member category Full Member	READING RG6 6AJ
E-Mail s.p.hopkin@reading.ac.uk		UK
Web http://www.ams.rdg.ac.uk/zoology/hopkin		
Dr HORNUNG Erzsebet		Szent Istvan University, Faculty of Veterinary Science
tel. 00 36 1 478 4233	Fax 00 36 1 478 4232	Institute for Zoology, Department of Ecology
Topic /Spécialités A D e b g	Member category Associate Member	Pf. 2 H-1400 BUDAPEST
E-Mail hornung@univet.hu		Hungary
Web http://bio.univet.hu		
Dr HUTH Angela		
tel. 00 49 9155 7106	Fax	
Topic /Spécialités D p c	Member category Full Member	Erlenstr. 16 D-91245 SIMMELSDORF
E-Mail angela_huth@web.de		Germany
Web http://freemail.web.de		
Dr. HÜTHER Walter		
tel. 00 49 234/705434	Fax	
Topic /Spécialités P t	Member category Full Member	Hustadtring 147 D-44801 BOCHUM
E-Mail		Germany
Web		
Miss ILIE Victoria		Institutul de Speologie "Emile Racovitza"
tel. 00 40 1 650 3465	Fax 00 40 1 211 3878	
Topic /Spécialités C t e b g b s	Member category Associate Member	Str. Frumoasa nr. 11 RO-78114 BUCURESTI
E-Mail victoria_boitan@yahoo.com		Romania
Web		
Mr IORIO Etienne		
tel. 00 33 3 87 55 19 30	Fax	
Topic /Spécialités C t b b g	Member category Full Member	18, rue Jean-Victor Colchen F-57000 METZ
E-Mail chilopoda@voila.fr		France
Web		
Dr ISHII Kiyoshi		Department of Biology
tel. 00 81282 87 2118	Fax 00 81 282 86 6214	Dokkyo University
Topic /Spécialités D p t e b	Member category Full Member	School of Medicine MIBU, TOCHIGI 321-0293
E-Mail k-ishii@dokkyomed.ac.jp		Japan
Web		

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr JEDRYCZKOWSKI Wojciech tel. 00 48 605-265-448 (Cell) Fax	University of Ecology and Management in Warsaw 14 Wawelska str. 02-061 WARSZAWA Poland
Topic /Spécialités D t e b b g Member category Associate Member	
E-Mail wjedrycz@wa.onet.pl	
Web www.wseiz.pl	
Dr JEEKEL C.A.W. tel. Fax	Baerdijk 142 NL-5062 HV OISTERWIJK The Netherlands
Topic /Spécialités M(D,C) t b g Member category Honorary Member	
E-Mail cjeekel@cs.com	
Web	
Dr JOHN KOILRAJ A tel. (00 91) 452 859 116 Fax (00 91) 452 859 139	Madurai Kamaraj University School of Biological Sciences Department of Animal Behaviour and Physiology MADURAI 625 021 India
Topic /Spécialités D p b c u b s Member category Associate Member	
E-Mail koil_99@yahoo.com	
Web	
Mr JONES Richard E. tel. 00 44 1 485 541790 Fax	British Myriapod Group BSM 14 Post Office Road, DERSINGHAM KING'S LYNN, Norfolk PE31 6HP UK
Topic /Spécialités M t e Member category Full Member	
E-Mail rej@globalnet.co.uk	
Web www.angelfire.com/ab4/rejones/	
Prof. JORDANA BUTTICAZ Rafael tel. 00 34 948 425600 Fax 00 34 948 425649	Universidad de Navarra Facultad de Ciencias Departamento de Zoología y Ecología Apartado Correos, 177 E-31080 PAMPLONA, Navarra Spain
Topic /Spécialités A(M) t e b g Member category Full Member	
E-Mail rjordana@unav.es	
Web	
Dr KANIA Grzegorz tel. 00 48 8153 290 51 Fax 00 48 8153 289 03	Katedra i Zakład Biologii i Parazytologii Akademii Medycznej ul Emancypantek 3/11 PL-20636 LUBLIN Poland
Topic /Spécialités M (D) p a p Member category Full Member	
E-Mail gakanian@panaceum.am.lublin.pl	
Web	
Mr KETTLE Chris tel. (00 44) ??? Fax (00 44) ???	University of Sunderland Ecology Centre SRI 3SD SUNDERLAND UK
Topic /Spécialités C o Member category Full Member	
E-Mail chris.kettle@sunderland.ac.uk	
Web	
Dr KHANNA Vinod tel. 00 91 135 2756349 / 2747555 Fax 00 91 135 2758362	Northern Regional Station Zoological Survey of India "Sai Drishti" 151 Ashok Vihar, Salawala DEHRA DUN 248001 Uttaranchal India
Topic /Spécialités C t e Member category Associate Member	
E-Mail drykhanna@sancharnet.in	
Web	
Dr KHATOON Sanjeeda tel. Fax	Pakistan Museum of Natural History Zool. Sci. Div. Garden Avenue, Shakarparian H-7 PAK-ISLAMABAD Pakistan
Topic /Spécialités D C e t Member category Full Member	
E-Mail pmnh@esdtpmnh.sdnpk.undp.org	
Web	
Mr KIME Richard Desmond tel. 00 32 2 6274299 or 2 3806330 Fax 00 32 2 6464433	La Fontaine La-Chapelle-Montmoreau F-24300 NONTRON France
Topic /Spécialités D C e t b g Member category Full Member	
E-Mail deskime2@aol.com & deskime@hotmail.com	
Web	

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr KOCH Markus		Institute of Biology / Zoology, Animal Systematics & Evolution
tel. 00 49 30 838 54893	Fax 00 49 30 838 54869	
Topic /Spécialités A M t a c u	Member category Full Member	Königin-Luise-Str. 1-3 DE-14195 BERLIN
E-Mail mkoch@zoosyst-berlin.de		Germany
Web http://www.zoosyst-berlin.de		
Mr KOČOUREK Pavel		Pedagogická Fakulta University Karlovy v Praze
tel. 00 420	Fax	
Topic /Spécialités D t	Member category Full Member	Nové Město, M.D. Rettigové 4 PSC 11639 PRAHA 1
E-Mail kocourek.pavel@post.cz		Czech Republic
Web		
Dr KONDEVA Emilia Assenova		Bulgarian Academy of Science Institute of Zoology
tel. 00 359 2 988 51 15	Fax 00 359 2 882897	
Topic /Spécialités M e	Member category Associate Member	Boul. Tsar Osvoboditel, 1 1000 SOFIA
E-Mail emikondeva@abv.bg		Bulgaria
Web		
Dr KORSOS Zoltán		Department of Zoology Hungarian Natural History Museum
tel. 00 36 1 2673 462	Fax 00 36 1 2673 462	
Topic /Spécialités C D t e	Member category Full Member	Baross u. 13 H-1088 BUDAPEST
E-Mail korsos@zoo.zoo.nhmus.hu		Hungary
Web http://www.nhmus.hu		
Pr Dr KOS Ivan		Biotechnical Faculty, Department of Biology University of Ljubljana
tel. 00 3861 42 333 88	Fax 00 3861 257 33 90	
Topic /Spécialités C t e o b g b s	Member category Associate Member	Vecna pot 111 pp2995 1001 LJUBLJANA
E-Mail ivan.kos@uni-lj.si		Slovenia
Web		
Dr KOZULKO George A.		State National Park Belovezhskaya Pushcha
tel. (00 375) 1631 563 96	Fax (00 375) 2 12 83	
Topic /Spécialités D t e	Member category Associate Member	Kamenjuki, Kamenetz region 225063 BREST District
E-Mail box@npbprom.belpak.brest.by		Belarus
Web		
Pr Dr KRAUS Otto		Zoologisches Institut und Zoologisches Museum
tel. 00 49 40 51 66 77	Fax 00 49 40 4123 3937	
Topic /Spécialités DC t f	Member category Honorary Member	Martin-Luther-King-Platz 3 20146 HAMBURG
E-Mail OttoKraus@zoologie.uni-hamburg.de		Germany
Web		
Dr KRIVOLUTSKY Dmitry A.		Moscow State University Chair of Biogeography, Faculty of Geography
tel. (00 7) 095 939 47 17	Fax (00 7) 095 954 55 34	
Topic /Spécialités D C p e	Member category Ex-Member	Vorobjevy Gory 119 899 MOSCOW
E-Mail krivol@biogeo.msu.ru		Russia
Web		
Mr LEE Paul		
tel. 00 44 1 473 327835	Fax 00 44 1 473 326870	
Topic /Spécialités CD t e b g	Member category Full Member	The Heath, Tattingstone Ipswich IP9 2LX Great Britain
E-Mail paullee@arachne.fsnet.co.uk		UK
Web		
Dr LESNIEWSKA Malgorzata		Dpt. Zoologie générale Université Adam Mickiewicz
tel. 00 48 61 829 45 52	Fax 00 48 61 52 36 15	
Topic /Spécialités C D t b e b g	Member category Full Member	ul. Fredry 10 PL-61701 POZNAN
E-Mail remiz@main.amu.edu.pl		Poland
Web		

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr LEWIS John Gordon Elkan		Manor Mill Farm
tel. 00 44 0823 432697	Fax	
Topic /Spécialités C t	Member category Full Member	HALSE TAUNTON Somerset TA4 3AQ England
E-Mail johnglewis@aol.com		UK
Web		
Dr LEWIS Julian J.		J. Lewis & Associates Biological Consulting
tel.	Fax	
Topic /Spécialités	Member category Full Member	217, West Carter Avenue CLARKSVILLE, IN 47129
E-Mail lewisbioconsult@aol.com		USA
Web		
Dr LIM Kil-Young		201 Dong 401 Ho Daewoo 2nd Apt
tel. 00 82 63 244-5249	Fax 00 82 63 270-8250	
Topic /Spécialités D t e	Member category Full Member	Wooa-dong 2ga Chonju-shi Chollabuk-do CHONJU 561-222
E-Mail et5230@cein.or.kr		South Korea
Web		
Dr LINDNER Norman		
tel. 00 49 341 241 1907	Fax	
Topic /Spécialités M C e t	Member category Full Member	Ploßstr. 16 D-04347 LEIPZIG
E-Mail norman@phyllodrom.de & post@norman-lindner.de		Germany
Web http://www.myriapoden-info.de		
Mr LOCK Koen		Ghent University Laboratory of Environmental Toxicology & Aquatic Ecology
tel. 00 32 9 264 3707	Fax 00 32 9 364 37 66	
Topic /Spécialités C e t	Member category Associate Member	J. Plateastraat 22 B-9000 GENT
E-Mail koen.lock@rug.ac.be		Belgium
Web http://fltbwww.rug.ac.be/milieutoxicologie		
Dr MAHSBERG Dieter		University of Würzburg Biocenter Dept Animal Ecology & Tropical Biology
tel. 00 49 931 888 4353	Fax 00 49 931 888 4352	
Topic /Spécialités D e p b	Member category Full Member	Biozentrum, Zoologie III Am Hubland D-97074 WÜRZBURG
E-Mail mahsberg@biozentrum.uni-wuerzburg.de		Germany
Web		
Dr MAKAROV Slobodan E.		Institute of Zoology, Faculty of Biology University of Belgrade
tel. 00 381 1186635	Fax 00 381 1638500	
Topic /Spécialités D t e o b s	Member category Associate Member	Studentski Trg 16 YU-11000 BELGRADE
E-Mail slobodan@bf.bio.bg.ac.yu		Yugoslavia
Web		
Dr MAKSIMOVA Svetlana		Institute of Zoology National Academy of Sciences of Belarus
tel. 00 375 17 284 21 92	Fax 00 375 17 284 10 36	
Topic /Spécialités D e p b	Member category Associate Member	Akademicheskaja 27 220072 MINSK
E-Mail soilzool@biobel.bas-net.by		Belarus
Web		
Mr MAURIES Jean-Paul		Muséum National d'Histoire Naturelle Dept Systématique & Evolution
tel. 00 33 1 4079 3584	Fax 00 33 1 4079 3863	
Topic /Spécialités M (D) t e o b s	Member category Honorary Member	CP n°53 - 61, rue Buffon F-75231 PARIS Cedex 05
E-Mail collmill@mnhn.fr		France
Web http://www.mnhn.fr/assoc/myriapoda/INDEX.HTM		
Dr McALLISTER Chris		Biology Department Texas A&M University at Texarkana
tel.	Fax	
Topic /Spécialités	Member category Full Member	TEXARKANA, Texas 75505-5518
E-Mail chris.mcallister@tamut.edu		USA
Web		

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr MEIDELL Bjarne		Naturhistoriske Samlinger
tel. 00 47 5558 8280	Fax 00 47 5558 9677	Bergen Museum / Universitetet i Bergen
Topic /Spécialités D C t e b g	Member category Full Member	Muséplass, 3 N-5020 BERGEN
E-Mail bjarne.meidell@zmb.uib.no		Norway
Web		
Dr MELZER Roland		Zoologisches Staatssammlung
tel. 00 49 89 8107 141	Fax 00 49 89 8107 300	
Topic /Spécialités A C t	Member category Associate Member	Münchhausenstr. 21 D-81247 MÜNCHEN
E-Mail melzer@zi.biologie.uni-muechen.de		Germany
Web http://www.zsm.mwn.de or http://www.zi.biologie.uni-muenchen.de		
Dr MERCURIO Randy		Division of Invertebrate Zoology
tel. 00 1 (212) 769 5709	Fax 00 1 (212) 769 5277	American Museum of Natural History
Topic /Spécialités C t a b e c u b g	Member category Full Member	Central Park West @ 79th Street New York City N.Y. 10024-5192
E-Mail mercurio@amnh.org		USA
Web		
Dr MESIBOV Robert		
tel. 00 61 3 6437 1195	Fax	
Topic /Spécialités D t b g	Member category Full Member	PO Box 101 PENGUIN Tasmania 7316
E-Mail mesibov@southcom.com.au		Australia
Web		
Dr MEYER Erwin		Universität Innsbruck
tel. 00 43 512 218 5352	Fax 00 43 512 218 5358	Institut für Zoologie
Topic /Spécialités A D t e u p	Member category Full Member	Technikerstraße, 25 A-6020 INNSBRUCK
E-Mail erwin.meyer@uibk.ac.at		Austria
Web		
Dr MIKHALJOVA Elena V.		Russian Academy of Sciences / Far Eastern Branch
tel. 00 7 4232 311 133	Fax 00 7 4232 310 193	Institut of Biology & Soil Science
Topic /Spécialités D t e	Member category Associate Member	Prospekt 100-letiya Vladivostoka 159 690022 VLADIVOSTOK
E-Mail mikh@mail.primorye.ru		Russia
Web		
Prof. MINELLI Alessandro		Università di Padova
tel. 00 39 049 827 6303	Fax 00 39 049 827 6230	Dipartimento di Biologia
Topic /Spécialités M t e b g o b s	Member category Full Member	Via Uga Bassi 58B I-35131 PADOVA
E-Mail almin@civ.bio.unipd.it		Italy
Web		
Dr MISRA Ravindra Kumar		
tel. 00 1 905 293 9561	Fax	
Topic /Spécialités D p	Member category Full Member	3716 Teeswater Road MISSISSAUGA, ON, L4T 2A4
E-Mail misra_ravindra@yahoo.ca		Canada
Web		
Mr MITIC Bojan		Institute of Zoology, Faculty of Biology
tel. ??	Fax ??	University of Belgrade
Topic /Spécialités C t	Member category Associate Member	Studentski Trg 16 11000 BELGRADE
E-Mail ??		Yugoslavia
Web		
Dr MOCK Andrej		Institute of Biological Sciences
tel. 00 421 55 6222610 ext 177	Fax 00 42155 62 226 10	Faculty of Sciences University of P.J. Safarik
Topic /Spécialités D b e	Member category Associate Member	Moyzesova 11 SK-04167 KOSICE
E-Mail mocka@kosice.upjs.sk		Slovakia
Web		

ANNUAIRE MONDIAL / WORLD DIRECTORY

Mr MWABVU Tarombera		Department of Biological Sciences University of Zimbabwe
tel.	Fax	
Topic /Spécialités D t	Member category Full Member	PO Box MP 167 MOUNT PLEASANT, HARARE
E-Mail mwabyu@zimbix.uz.zw		Zimbabwe
Web		
Mr NEFEDIEV Pavel S.		Tomsk Agricultural Institute Department of Ecology
tel. 00 7 905 991 1732	Fax	
Topic /Spécialités D C S t e	Member category Associate Member	Michurina st. 88, app. 501 TOMSK 634015
E-Mail p.nefediev@mail.ru 79059911732@sms.beemail.ru		Russia
Web		
Dr NEGREA Stefan		Institutul de Speologie "Emil Racovitza"
tel. 00 40 21 212 88 63	Fax 00 40 21 211 38 74	
Topic /Spécialités C t e b g b s	Member category Honorary Member	Str. Frumoasa nr.11 RO-010985 BUCURESTI
E-Mail stnegrea@yahoo.com		Romania
Web		
Dr NEVERMANN Lutz		
tel. 00 49 6021 780217	Fax	
Topic /Spécialités A M p c u	Member category Full Member	Hauptstrasse 7 D-63814 MAINASCHAFF
E-Mail info@nevermanns.de		Germany
Web http://www.nevermanns.de/hemocytcs		
Mr NGUYEN DUC Anh		Department of Environmental Soil Ecology Institute of Ecology and Biological Resources
tel. 00 84 4 7564333 ext. 1207	Fax 00 84 4 8361196	
Topic /Spécialités D t	Member category Full Member	18 Hoangquocviet Road, Nghiado Town, Caugiay D HANOI CITY
E-Mail ducanh410@yahoo.com		Vietnam
Web http://ducanh.cjb.net		
Dr NGUYEN DUY - JACQUEMIN Monique		Muséum National d'Histoire Naturelle Dept Systématique & Evolution
tel. 00 33 1 40793582	Fax 00 33 1 40793863	
Topic /Spécialités D Dp t b u b g	Member category Full Member	CP n°53 61, rue Buffon F-75231 PARIS Cedex 05
E-Mail monguyen@mnhn.fr		France
Web http://www.mnhn.fr/assoc/myriapoda/INDEX.HTM		
ÖNAL-TUNC Zahide		Hasan Polaktan Bulvar
tel. 90 222 2260363/2290433	Fax	
Topic /Spécialités C t	Member category Associate Member	Meselik Kampüsü Damla Sitesi 177/2 ESK
E-Mail zahidetunc@hotmail.com		Turkey
Web		
Dr ORSZAGH Ivan		Comenius University Department of Zoology
tel.	Fax	
Topic /Spécialités ???	Member category Associate Member	Mlynska dolina B-1 84215
E-Mail orszaghova@fns.uniba.sk		Slovakia
Web		
OUDARD Jacques		
tel. 00 33 1 48293897	Fax	
Topic /Spécialités A (M)	Member category Full Member	78, avenue Jean Jaurès F-93800 EPINAY-sur-SEINE
E-Mail		France
Web		
Dr. PASS Günther		Institut für Zoologie Universität Wien
tel. 00 43 1 4277 54493	Fax 00 43 1 4277 9544	
Topic /Spécialités A (M) a p	Member category Associate Member	Althanstraße, 14 A-1090 WIEN
E-Mail guenther.pass@univie.ac.at		Austria
Web		

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr. PEDROLI-CHRISTEN Ariane			
tel. +41 32 72456 19	Fax		
Topic /Spécialités D t b g e	Member category Full Member	Orée 5	
E-Mail		CH-2000 NEUCHATEL	
Web		Switzerland	
Dr PEITSALMI Maija			Leveemäki, 19
tel.	Fax		
Topic /Spécialités D e o	Member category Honorary Member	FIN-13430 HAMEENLINNA	
E-Mail		Finland	
Web			
Dr PENTEADO Carlos Henrique Silva			Centro de estudos Ambientais - CEA
tel. 00 55 19 3534 0122	Fax 00 55 19 3534 0122		UNESP Campus de Rio Claro CP 178
Topic /Spécialités D e b p a	Member category Full Member	Avenida 24 A 1515 - Campus Bela Vista	
E-Mail cea@rc.unesp.br		BR- RIO CLARO, São Paulo 13506-900	
Web		Brazil	
Dr PEREIRA Luis Alberto			Facultad de Ciencias naturales y Museo
tel. 00 54 221 484 4112	Fax 00 54 221 425 7527		
Topic /Spécialités C t e	Member category Full Member	Paseo del Bosque s/n	
E-Mail pereira2@speedy.com.ar		RA-1900 LA PLATA	
Web		Argentina	
Dr PEREZ ASSO Antonio R.			P.O. Box 846
tel. (787) 259-2411	Fax		
Topic /Spécialités D t	Member category Associate Member	Coto Laurel	
E-Mail hparaiso@caribe.net		PUERTO RICO 00780	
Web		Puerto Rico	
Mr PEIFFLE Robert			
tel. ??	Fax ??		
Topic /Spécialités D	Member category Full Member	Im Buckeberg 5	
E-Mail webmaster@zecke-design.de		D-76307 CARLSBAD	
Web		Germany	
Dr. PIEPER Harald			Zoologisches Museum
tel.	Fax		
Topic /Spécialités D t b g	Member category Full Member	Hegewischstraße 3	
E-Mail		D-24105 KIEL	
Web		Germany	
Mr PIERRARD Gaston			Zoologie générale et appliquée
tel.	Fax 00 32 81 622312		Faculté Universitaires des Sciences Agronomiques
Topic /Spécialités D t b a g	Member category Full Member	rue des Déportés, 2	
E-Mail mgmg.pierbor@skynet.be		B-5030 GEMBLOUX	
Web		Belgium	
Mr POTOCNIK Hubert			University of Ljubljana
tel. (00 386) ???	Fax (00 386) ???		Dept Biology, Biotechnical Faculty
Topic /Spécialités C e b	Member category Associate Member	Vecna Pot 111	
E-Mail hubert.potocnik@uni-lj.si		61000 LJUBLJANA	
Web		Slovenia	
Dr PRUNESCU Carol Constantin			Institut of Biology of Romanian Academy
tel. 00 40 21 223 90 72	Fax 00 40 21 221 90 71		Box 56-53
Topic /Spécialités C a u t	Member category Associate Member	Spl. Independentei 296 sector 6	
E-Mail prunescu@biochim.ro		RO-79651 BUCURESTI	
Web		Romania	

ANNUAIRE MONDIAL / WORLD DIRECTORY

Mme PRUNESCU Paula		Institute of Biology, Romanian Academy
tel. 00 40 21 223 90 72	Fax 00 40 21 221 90 71	P.O. Box 56-53
Topic /Spécialités C a u	Member category Associate Member	Spl. Independentei 296 sector 6 RO-7965 BUCURESTI
E-Mail paula_prunescu@hotmail.com		Romania
Web		
Dr READ Helen J.		2, Egypt Wood Cottages
tel. 00 44 01735 645791	Fax 00 44 01735 646699	
Topic /Spécialités D t e	Member category Full Member	Egypt Lane FARNHAM COMMON Bucks SL2 3LE
E-Mail helen.read@dsl.pipex.com		UK
Web		
Mr REDMAN Guy		School of Botany and Zoology University of Natal, Pietermaritzburg, Kwazulu-Natal
tel.	Fax	
Topic /Spécialités D t e	Member category Full Member	Pvt Bag X01, Scottsville SCOTTSVILLE 3209
E-Mail gredman@nmsa.org.za		South Africa
Web		
Dr REIP Hans		Friedrich Schiller Universität
tel. 00 49 3641 421976	Fax 00 49 3641 421976	
Topic /Spécialités D C	Member category Full Member	Leipziger Strasse 7 07743 JENA
E-Mail mail@hansreip.de		Germany
Web http://www.hansreip.de		
Dr REVELLET Pierre		
tel. 00 33 4 75 43 06 53	Fax 00 33 4 75 43 06 53	
Topic /Spécialités A S t b g bs	Member category Full Member	4, rue Saunière F-26000 VALENCE
E-Mail		France
Web		
RICHARDS J. Paul		Natural History Section Sheffield City Museum
tel. 00 44 114 2782649	Fax 00 44 114 2750957	
Topic /Spécialités	Member category Full Member	Weston Park SHEFFIELD S10 2TP
E-Mail paul.richards@sheffieldgalleries.org.uk		UK
Web http://www.sheffieldgalleries.org.uk		
Dr ROBSON Elaine A.		
tel. 00 44 118 9 874 116	Fax 00 44 118 9 310 180	
Topic /Spécialités O	Member category Full Member	13 Marlborough Avenue READING RG1 5JB Berks
E-Mail e.a.robson@reading.ac.uk		UK
Web		
Dr ROSENBERG Jörg		
tel. 00 49 2238 42590	Fax 00 49 211 311 3085	
Topic /Spécialités M a u p	Member category Full Member	Sommerhaus 45 D-50129 BERGHEIM
E-Mail sommerhaus-rosenberg@t-online.de		Germany
Web		
Dr RUHBERG Hilke		Zoologisches Institut und Zoologisches Museum Universität Hamburg
tel. 00 49 40 42838 5644	Fax 00 49 40 42838 3937	
Topic /Spécialités O n t b e o b g	Member category Full Member	Martin-Luther-King Platz, 3 D-20 146 HAMBURG
E-Mail Ruhberg@zoologie.uni-hamburg.de		Germany
Web		
Dr SAHLI François		
tel.	Fax	
Topic /Spécialités D n u o a b bs	Member category Full Member	37, promenade Robert Schuman F-06190 ROQUEBRUNE-CAP MARTIN
E-Mail francois.sahli@libertysurf.fr		France
Web		

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr SANTIAGO-BLAY Jorge A.		Department of Paleobiology, MRC-121 National Museum of Natural History, Smithsonian
tel. 00 1	Fax 00 1 202 786 2876	
Topic /Spécialités D a e	Member category Full Member	PO Box 37012 WASHINGTON, DC 20013-7012
E-Mail blayj@nmnh.si.edu		USA
Web	http://www.geocities.com/suzportfolio/jblay/jblay.htm	
Dr SCHELLER Ulf		Häggeboholm
tel. 00 46 510 93055	Fax	
Topic /Spécialités PS t bg	Member category Honorary Member	Häggested S-53194 IARPAS
E-Mail ulf.scheller@telia.com		Sweden
Web		
Dr SCHILEYKO Arkady		Zoological Museum of Moscow Lomonosov State University, Invertebrate Department
tel. 00 7 095 292 5796	Fax 00 7 095 203 2717	
Topic /Spécialités C t	Member category Associate Member	Bolshaja Nikitskaja Str. 6 103 009 MOSCOW
E-Mail schileyko1965@mail.ru		Russia
Web		
Dr SCHMITT Günther		TU Bergakademie Freiberg AG Biologie
tel. 00 49 3137 39 3397	Fax 00 49 3731 39 3012	
Topic /Spécialités	Member category Full Member	Leipziger Str. 29 D-09596 FREIBERG
E-Mail baum.schmitt@t-online.de		Germany
Web	http://www.ioez.tu-freiberg.de	
Dr SELDEN Paul A.		Department of Earth Sciences University of Manchester
tel.	Fax	
Topic /Spécialités D f	Member category Full Member	MANCHESTER M13 9PL
E-Mail paulselden@mac.com		UK
Web	http://www.earth.man.ac.uk/general/people/bio.php?id	
Dr SERRA Antoni		Dept. Biologia Animal (Invertebrats) Fac. Biologia, Universitat Barcelona
tel. 00 34 93 4021444	Fax 00 34 93 410887	
Topic /Spécialités C t e a b g bs	Member category Full Member	Av. Diagonal 645 E-08028 BARCELONA
E-Mail aserra@ub.edu		Spain
Web		
Dr SHELLEY Rowland M.		North Carolina State Museum of Natural Sciences Research Lab
tel. 00 1 919 733 7450 ext. 756	Fax 00 1 919 715 2294	
Topic /Spécialités D C t bg	Member category Full Member	4301 Reedy Creek Rd. RALEIGH NC 27607
E-Mail rowland.shelley@ncmail.net		USA
Web	www.naturalsciences.org/research/inverts/shelley.htm	
Dr SIERWALD Petra		Field Museum of Natural History
tel. 00 1 312 665 7744	Fax 00 1 312 665 7754	
Topic /Spécialités A t	Member category Full Member	1400 S Lake Shore Dr CHICAGO IL 60605-2496
E-Mail psierwald@fmnh.org		USA
Web	http://www.fmnh.org/research_collections/zoology/zoo_sites/millipeet/home.html	
Dr SILVESTRI Edward T.		
tel. 00 1 716 893 4593	Fax	
Topic /Spécialités M t	Member category Full Member	222, Mc Naughton Avenue BUFFALO, CHEEKTOWAGA, NY 14225
E-Mail		USA
Web		
Dr SPELDA Jörg		Zoologische Staatssammlung München
tel. 00 49 89 8107 255	Fax 00 49 89 8107 300	
Topic /Spécialités M t e bg	Member category Full Member	Münchhausenstr. 21 D-81247 MUNCHEN
E-Mail spelda@zsm.mwn.de	<i>spelda@t-online.de</i>	Germany
Web	http://www.gbif.de/evertebrata2/	

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr SPICER Greg		Biology Department
tel. 00 1 415 338 6756	Fax	San Francisco State University
Topic /Spécialités	Member category Full Member	1600 Holloway Avenue
E-Mail gs@sfsu.edu		SAN FRANCISCO California 94132
Web	http://online.sfsu.edu/~gs/index.html	USA
Dr SPIRIDONOV Sergei		Institute of Parasitology
tel. 00 7 095 236 21 30	Fax 00 7 095 122 56 37	Russian Academy of Sciences
Topic /Spécialités D p a	Member category Associate Member	Leninskii Prospekt, 33
E-Mail spiridon@rjnem.msk.ru /or/ hekelman@gol.ru		MOSCOW 117071
Web		Russia
Dr STAGL Verena		Naturhistorisches Museum
tel. 00 43 1 52177 323	Fax 00 43 1 52177 327	3. Zoologische Abt. (Wirbellose)
Topic /Spécialités A t	Member category Full Member	Burgring 7 - Postfach 417
E-Mail verena.stagl@nhm-wien.ac.at		A-1014 WIEN
Web		Austria
Mr STASIOV Slavomir		Faculty of Ecology and Environmental Sci.
tel. 00 421 859 694 1184	Fax	Technical University
Topic /Spécialités M e	Member category Associate Member	Kolpasská 9/B
E-Mail stasiov@vsld.fuzvo.sk		969 01 BANSKA STIAVNICA
Web		Slovakia
Mr STOECKLI Eduard		Natural History Museum of Basel
tel. 00 41 61 266 55 37	Fax 00 41 61 266 55 46	Department of Biosciences / Abteilung Biowissenschaften
Topic /Spécialités C t	Member category Full Member	Augustinergasse 2
E-Mail eduard.stoeckli@bs.ch		CH-4001 BASEL
Web		Switzerland
Dr STOEVEV Pavel		National Museum of Natural History
tel. 00 359 888 11625	Fax	
Topic /Spécialités C D t e	Member category Full Member	Bldv. Tzar Osvoboditel 1
E-Mail stoev@nmnh.bas.bg		1000 SOFIA
Web	http://www.cl.bas.bg/nmnh/	Bulgaria
Dr SUSTR Vladimir		Institut of Soil Biology
tel. 00 420 38 777 5761	Fax 00 420 38 5300133	Academy of Sciences of the Czech Republic
Topic /Spécialités A D e p	Member category Full Member	Na Sadkach , 7
E-Mail sustr@upb.cas.cz		CZ-370 05 CESKE BUDEJOVICE
Web	http://www.jcu.cz/~upb	Czech Republic
Dr TABACARU Ionel		
tel. 00 40 1 2109340	Fax	
Topic /Spécialités DS t o b g b s p	Member category Associate Member	Str. Spatarului Nr. 21
E-Mail igtabacaru@yahoo.com		RO-78114 BUCURESTI Sect. 12
Web		Romania
Dr TAIT Noël		Macquarie University
tel. (00 61) 2 850 8165	Fax (00 61) 2 850 8245	School of Biological Sciences
Topic /Spécialités On t u a b	Member category Full Member	New South Wales 2109
E-Mail ntaait@rna.bio.mq.edu.au		SYDNEY
Web		Australia
Dr TAJOVSKY Karel		Institute of Soil Biology
tel. 00 420 38 5300134 / 7775761	Fax 00 420 38 5300133	Academy of Sciences of the Czech Republic
Topic /Spécialités D C e b b g	Member category Full Member	Na Sadkach 7
E-Mail tajov@upb.cas.cz		CZ-37005 CESKE BUDEJOVICE
Web	http://www.jcu.cz/~upb/tajov/htm	Czech Republic

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr TAKANO Mitsuo		Tsurumi Girl's Senior High School
tel. +045 (301) 9810	Fax	
Topic /Spécialités (M) D t	Member category Full Member	Tsurumi 2-2-1 YOKOHAMA, Kanagawa 230
E-Mail		Japan
Web		
Dr TANABE Tsutomu		Tokushima Prefectural Museum
tel. 00 81 88 668 3636	Fax 00 81 88 668 7197	Bunka-no-mori Park
Topic /Spécialités D e t	Member category Full Member	Hachiman-cho TOKUSHIMA 770-8070
E-Mail tanabe@staff.comet.go.jp		Japan
Web		
Dr THALER Konrad		Universität Innsbruck
tel. 00 43 512 507 6140	Fax 00 43 512 507 2930	Institut für Zoologie & Limnologie
Topic /Spécialités A (D) e t	Member category Full Member	Technikerstraße 25 A-6020 INNSBRUCK
E-Mail konrad.thaler@uibk.ac.at		Austria
Web		
Dr TRACZ Henryk		Katedra Ochrony Lasu i Ekologii
tel. 00 48 849 81 53	Fax 00 48 849 81 53	
Topic /Spécialités D C e p b	Member category Associate Member	SGGW-AR ul. Rakowiecka 26/30 PL-02528 WARSZAWA
E-Mail les_kolcie@delta.sggw.waw.pl		Poland
Web		
Dr TSURUSAKI Nobuo		Faculty of Education & Regional Sciences
tel. 00 81 857 31 5110	Fax 00 81 857 31 5110	Department of Biology, Environmental Sciences
Topic /Spécialités	Member category Full Member	Tottori University TOTTORI 680-8551
E-Mail ntsuru@fed.tottori-u.ac.jp		Japan
Web		
Dr TUF Ivan H.		Palacky University, Faculty of Natural Sciences
tel. 00 420 585 634 556	Fax 00 420 585 225 737	Department of Ecology & Environmental Science
Topic /Spécialités C e t p	Member category Full Member	26, Svobody 77146 OLOMOUC
E-Mail tuf@prfnw.upol.cz		Czech Republic
Web		
Dr TUFOVA Jana		Palacky University, Faculty of Natural Sciences
tel. 00 420 585 634 556	Fax 00 420 585 225 737	Department of Ecology & Environmental Science
Topic /Spécialités D e t p	Member category Full Member	26, Svobody 77146 OLOMOUC
E-Mail tufova@prfnw.upol.cz		Czech Republic
Web		
Mr VANDENSPIEGEL Didier		Musée Royal de l'Afrique Centrale
tel. 00 32 2 769 5411	Fax 00 32 2 769 5695	Invertebrate section
Topic /Spécialités D t b e	Member category Full Member	Leuvensesteenweg 13 B-3080 TERVUREN
E-Mail spiegel@africamuseum.be		Belgium
Web		
Dr VOHLAND Katrin		Inst. Syst. Zoologie
tel. 00 49-30-2093 8563	Fax 00 49-30-2093 8528	Museum für Naturkunde - Humboldt-Universität
Topic /Spécialités D t	Member category Full Member	D-10099 Berlin
E-Mail katrin.vohland@hu-berlin.de		Germany
Web		
Dr VOIGTLÄNDER Karin		Staatliches Museum für Naturkunde
tel. 00 49 35 81 4760 500	Fax 00 49 35 81 4760 101	Görlitz
Topic /Spécialités D C t e	Member category Full Member	PSF 4 300 154 Am Museum 1 D-02806 GÖRLITZ
E-Mail naturmuseum.gr@t-online.de		Germany
Web	http://www.inf-gr.htw-zittau.de/nkmgr/	

ANNUAIRE MONDIAL / WORLD DIRECTORY

Dr WARCHALOWSKA-SLIWA Elzbieta Institute of Systematics and Evolution of Animals
 tel. _____ Fax _____ PAS
 Topic /Spécialités **A t** Member category **Associate Member** ul. Slawkowska 17
 E-Mail _____ PL-31-016 KRAKOW
 Web _____ **Poland**

Dr WILSON Heather Department of Geology & Geophysics
 tel. 00 1 203 432 8744 Fax 00 1 803 432 3134 Yale University
 Topic /Spécialités _____ Member category **Full Member** P.O. Box 208109
 E-Mail heather.wilson@yale.edu NEW HAVEN CT 06520-8109
 Web _____ **USA**

Mag. WIRKNER Christian Universität Wien, Institut für Zoologie
 tel. 00 43 1 4277 54494 Fax 00 43 1 4277 9544 Abteilung für Evolutionbiologie
 Topic /Spécialités **C a p** Member category **Full Member** Althanstrasse 14
 E-Mail christian.wirkner@univie.ac.at A-1090 WIEN
 Web _____ **Austria**

Dr WÜRMLI Marcus
 tel. 00 49 8464 6426 05 Fax 00 49 8464 6426 05
 Topic /Spécialités **C t b e p bg** Member category **Full Member** Am Arzberg 17
 E-Mail meuss@t-online.de D-92345 DIETFURT
 Web _____ **Germany**

Dr WYTWER Jolanta Museum and Institute of Zoology
 tel. 00 48 22 629 32 21 ex 64 Fax 00 48 22 629 63 02 Polish Academy of Sciences
 Topic /Spécialités **C D t e b bg** Member category **Full Member** Wilcza 64
 E-Mail jolawyt@robal.miz.waw.pl PL-00679 WARSZAWA
 Web _____ **Poland**

Pr Dr XYLANDER Willi E.R. Staatliches Museum für Naturkunde
 tel. 00 49 3581 4789 12 Fax 00 49 3581 401742
 Topic /Spécialités **M p c u pa** Member category **Full Member** Postfach 300 154
 E-Mail naturmuseum.gr.Dr.Xylander@t-online.de D-02806 GÖRLITZ
 Web _____ **Germany**

YEARBOOK of International Organizations Yearbook of International Organizations
 tel. (00 32) 2 640 18 08 Fax (00 32) 2 643 61 99
 Topic /Spécialités _____ Member category **Moral Member** Rue Washington 40
 E-Mail yearbook@uia.be B-1050 BRUXELLES
 Web _____ **Belgium**

Pr ZAPPAROLI Marzio Dipt° di Protezione delle Piante
 tel. 00 39 761 357472 Fax 00 39 761 357473 Università della Tuscia
 Topic /Spécialités **C t bg e** Member category **Full Member** Via S. Camillo de Lellis
 E-Mail zapparol@unitus.it / marzzap@tin.it I-01100 VITERBO
 Web _____ **Italy**

Dr ZULKA Klaus Peter Institut f. Zoologie
 tel. 00 43 1 31336 1393 Fax 00 43 1 31336 778 Universität Wien
 Topic /Spécialités **A C e** Member category **Full Member** Althanstrasse 14
 E-Mail klaus.peter.zulka@univie.ac.at A-1090 WIEN
 Web _____ **Austria**

Announcements / Annonces	WANTED ON RECHERCHE
BERG <i>Matty</i>	Contact hoped with myriapodologists recording in Germany along dutch border, or myriapods which has broad overview on german species.
BONATO <i>Lucio</i>	Needed specimens of Mecistocephalidae from Japan, Taiwan, Siberia, Central Asia, Pacific Islands.
CHAGAS JUNIOR <i>Amazonas</i>	I would like to get informations about the type specimens of the subfamily Scolopocryptopinae. Neotropical, mainly Scolopocryptops ferrugineus guacharensis from Venezuela.
DI GIOVANNI <i>Massimiliano</i>	Diplopoda from Italy (material & any information).
FLOREZ DAZA <i>Eduardo</i>	Required literature about Colombian myriapods.
GEOFFROY <i>Jean-Jacques</i>	Diplopoda & Chilopoda from France, identified or not, with precise localities, for database Fauna Gallica Myriapoda. Fauna Gallica Diplopoda (& Chilopoda)
HAGINO <i>Yasunori</i>	Pauropoda, especially European and North American.
KIME <i>Richard Desmond</i>	Distributional data wanted on any European myriapods. Atlases for Diplopoda nearing completion. For many species the information is very patchy and the distributional limits are uncertain.
KOCOUREK <i>Pavel</i>	I would be obliged for any information or paper about European Diplopoda.
KRAUS <i>Otto</i>	Diplopoda - Chilognatha from Peru for identification.
NEFEDIEV <i>Pavel S.</i>	Any literature on Siberian Myriapoda. Any scientific contact much appreciated.
NEGREA <i>Stefan</i>	Centipedes from the Near East (Scutigermomorpha, Scolopendromomorpha and Lithobiomorpha) - Material in alcohol, papers.
REIP <i>Hans</i>	Informations dealing with millipedes of the Seychelles.
RICHARDS <i>J. Paul</i>	Literature relating to the Diplopoda of S.E Asia and Australasia, with particular reference to the Malay archipelago and Borneo. Identified specimens from this region.
SPIRIDONOV <i>Sergei</i>	Nematodes from hindgut of Tropical diplopods for identification.

agisson

Création et fabrication d'outils de communication

53, rue Damesme - 75013 PARIS

Tél. : 01 53 80 00 66 - Fax : 01 53 80 26 50

E-mail : agisson@agisson.fr

