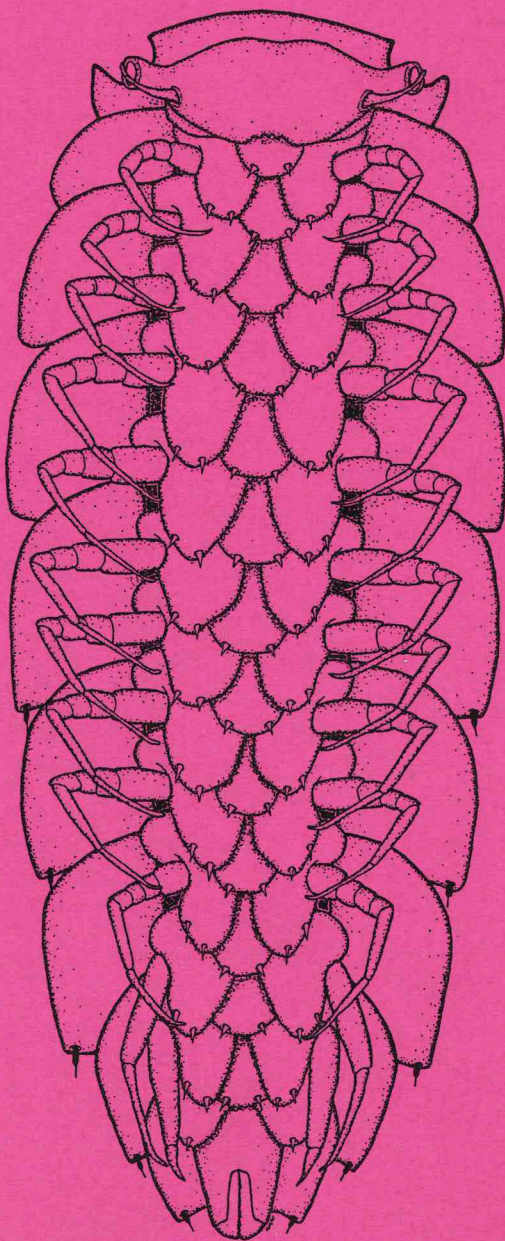


N° 34 - 2001

ISSN 1161-2398

**BULLETIN DU
CENTRE INTERNATIONAL DE MYRIAPODOLOGIE**



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

MYRIPODA & ONYCHOPHORA

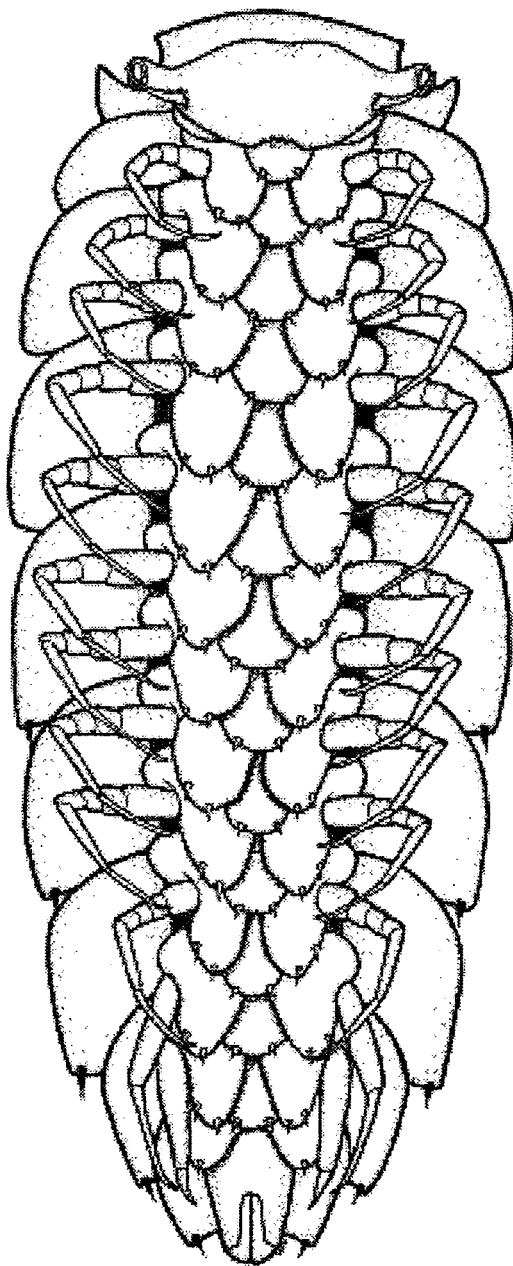
**ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES
WORLD DIRECTORY OF THE MYRIAPODOLOGISTS**

GEOFFROY J.J., MAURIES J.P., NGUYEN DUY - JACQUEMIN M. & DEMANGE J.M. (EDS)
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Cover picture: « An old creature for a new millennium »

Microdecemplices rolfei Wilson & Shear, 2000, a representative of minute Microdecemplicida from the Devonian of the New York State, USA
After Wilson & Shear, 2000 (courtesy of the authors)

L'équipe de rédaction a conçu et réalisé ce bulletin grâce à la collaboration des 107 collègues qui ont répondu cette année à notre questionnaire. *The editorial team have conceived and realized the present bulletin with the participation of 107 colleagues who answered the questionnaire.*

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

Foreword / Avant-propos

The CIM at the very beginning of the 21st century

The present bulletin is the result of the work realized by the CIM-secretariat during 2000-2001, in collaboration with colleagues that have sent informations and answered the questionnaire. Thank you very much to all of you for help and contribution.

In 2001, the CIM society is composed of 189 members. 31 new members have been registered during the period 2000-2001, while 64 members have been withdrawn from the list after decease, resignation or complete disappearance during several years.

107 people sent a reply to the questionnaire 2000/2001. Some of you answered the classical way, other via e-mail or directly from the webpages. Some of you succeeded, some other failed. I cannot explain: this still belongs to the deep mysteries of electronic paths for communication.

Following the 11th International Congress of Myriapodology, held in July 1999 in Poland, the Proceedings are now published as Volume 43, special supplement of *Fragmenta Faunistica*: «Progress in Studies on Myriapoda and Onychophora», edited by Jolanta Wytwer & Sergei Golovatch.

As documented in the First Circular, the (next) 12th International Congress of Myriapodology will be held in Natal, South Africa, in July-August, 2002 and organized by Michelle Hamer. I hope many of us will have the opportunity to contribute to this event.

During the 12th Congress, an important general Assembly of the CIM will take place. During this meeting must be taken fundamental decisions: election of the board and council of the CIM Society, organization of the next congresses, final passing of Constitution and By-Laws of the Society. Dealing with this latter point, a text is proposed in this bulletin and also on the website of the CIM, to be discussed and prepared in advance for a vote during the 12th International Congress in Natal.

Besides the management of the Society through the Secretariat and Treasury, and the formal construction of the CIM as an International Society, one of the main activity we managed during the period 2000-2001 was the improvement and increase of the webpages maintained under the name of the Centre International de Myriapodologie. The website has now a formal existence and proper life. It is harboured by the server MNHN, at the Museum national d'Histoire naturelle, Paris (France) and aims to evolve toward an international site showing and linking worldwide activities in relation with myriapod or onychophorans, with respect to intellectual property and reference to original data authority. It aims to give informations and answers linked with research and education to the CIM members but also, in a general sense, to biologists and naturalists. Informations are available in the Website of the CIM: <http://www.mnhn.fr/assoc/myriapoda.INDEX.HTM>

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,...).

Enjoy your visit !

Best wishes and regards

Jean-Jacques GEOFFROY
General-Secretary of the CIM

N total 700	Ex-Members 511	[2001] Members 189	Active Members 173	
<u>The CIM in 2001</u>			Full Members 116	Associate Members 57
		Benefactor Members 0	Moral Members 11	Honorary Members 5

Rapport Moral 2001

Chers collègues et amis,

Créé en 1968 par l'assemblée du Premier Congrès international de Myriapodologie, actif sans interruption mais sans existence légale depuis cette date, notre Centre International de Myriapodologie à commencé à abandonner son état informel à l'occasion du Congrès International de Paris, pour l'organisation duquel fut créée, le 29 août 1992, l'association "IX^e Congrès International de Myriapodologie". Mais c'est le 21 juin 1999 qu'il a pris officiellement, légalement, un statut de société internationale avec l'appellation

Centre International de Myriapodologie ,
et pour objet :

La coordination des activités scientifiques et la diffusion, par la publication d'un bulletin annuel, de toute information concernant les travaux effectués par les zoologistes spécialistes de Myriapodes et Péripates du monde entier.

Cette légalisation formelle était nécessaire, car notre bureau permanent encourrait des risques pénaux en gérant illégalement les modestes sommes provenant de vos contributions volontaires. Mais elle a eu aussi, comme vous pouvez le constater à la lecture des différentes rubriques du présent bulletin, un effet stimulant sur l'activité des membres du bureau.

Un des effets les plus tangibles - outre les améliorations dans la présentation du bulletin, le soin mis par notre trésorière à la tenue et la transparence de nos comptes - a été la création toute récente, d'un site web, dû surtout à l'initiative de notre Secrétaire-général, et qui est déjà salué avec chaleur par plusieurs de nos collègues.

Par ailleurs, pour donner plus d'assises encore à notre C.I.M., notre bureau a concocté un projet de Règlement intérieur, dont le texte figure dans le présent bulletin et pour lequel vous êtes invités à proposer des modifications. Ce texte et ces modifications éventuelles seront soumis à notre prochain Congrès qui se tiendra en Afrique du Sud en juillet-août 2002.

Encore récemment, certains des membres fondateurs, membres de l'ancien "bureau permanent", dont votre président, s'interrogeaient sur les finalités et l'avenir de notre C.I.M. Je suis heureux de constater que nous avons, dans le présent bulletin, des réponses plutôt rassurantes à ces interrogations...

Jean-Paul Mauriès
Président du CIM



<collmill@mnhn.fr>

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

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

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

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

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

Lorsqu'un membre reste plusieurs années sans répondre au questionnaire, ou sans envoyer de contribution, sa radiation de la liste devient effective.

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

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

Le CIM : une société scientifique internationale
Depuis 1999, le CIM a été formellement constitué en association internationale avec un bureau et des statuts. Un projet de règlement intérieur est proposé, il sera discuté et adopté en 2002.

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

Bureau 1999-2002

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

Trésorière: Monique Nguyen Duy - Jacquemin, Paris (France) <monguyen@mnhn.fr>

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Tel. 00 33 1 40 79 35 82 Fax. 00 33 1 40 79 38 63 Email : <millicim@mnhn.fr>

et

J.J. GEOFFROY, Secrétaire-Général : <geoffroy@mnhn.fr>

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

Created in Paris in 1968, the CENTRE INTERNATIONAL DE MYRIAPODOLOGIE (CIM) regroups myriapodologists of whole world. The permanent secretariat of the CIM is located in the « Muséum National d'Histoire Naturelle of Paris: Laboratoire de Zoologie-Arthropodes ». Its mission is to rapidly inform myriapodologists (and other zoologists and biologists) of works which are in progress or published in all the fields of myriapodology (Myriapoda & Onychophora), from the study of macromolecules to the study of ecosystems and landscape ecology.

For its functioning, the CIM receives from its members either an annual subscription of 100FF (US20\$, Euros 16), or books and reprints destinated to set up a specialized library. This library is located in the « Muséum National d'Histoire Naturelle, Paris, Laboratoire de Zoologie-Arthropodes ».

Each year, on December, registered members of the CIM receive a questionnaire. This questionnaire asks each member to provide a list of papers published or in press during the year, as well as research work in progress or in project. It also asks for any informations of general interest to researchers whose work involves Myriapoda or Onychophora.

The questionnaires are returned by the end of February; the bibliographical and analytical bulletin with the directory is compiled from all the replies, which come from countries around the world. This bulletin is sent to every member in April-May.

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

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

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

The CIM SOCIETY

Since 1999, the CIM has been formally constituted as an International Society with a board and statutes. Proposed Constitution and By-Laws are submitted to the members, to be discussed and adopted in 2002

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).

Board 1999-2002

Président: Jean-Paul Mauriès, Paris (France) <collmill@mnhn.fr>

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

Trésorière: Monique Nguyen Duy - Jacquemin, Paris (France) <monguyen@mnhn.fr>

For further information, please contact the CIM secretariat

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CIM : STATUTS

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

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

La constitution d'un règlement intérieur du CIM est proposée et discutée afin d'être adoptée lors du 12e Congrès International de Myriapodologie, prévu en 2002 en Afrique du Sud (Petermaritzburg, Natal).

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

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

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

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

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

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

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

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

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

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

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

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

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

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

CIM: STATUTES

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

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

A Constitution and By-Laws are submitted to discussion, in order to be adopted during the 12th International Congress of Myriapodology in 2002 (Natal, South Africa).

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Jean-Paul MAURIES : President

Jean-Jacques GEOFFROY : General-Secretary

Monique NGUYEN DUY - JACQUEMIN : General-Treasurer

Centre International de Myriapodologie: The International Society of Myriapodology Proposal for Constitution and By-Laws

A Constitution and By-Laws for CIM are here proposed, to be discussed and improved during the period June, 2001 — June, 2002 and approved at the 12th International Congress of Myriapodology in 2002 (Natal, South Africa). Remarks and comments are welcome.

CONSTITUTION

ARTICLE I - NAME

Section 1: The name of the society is «Centre International de Myriapodologie». It can be cited as English translation as «International Society of Myriapodology» but the formal name is the former one.

ARTICLE II - OBJECTIVES

Section 1: To promote the study of any aspects of Myriapodology and Onychophorology.

Section 2: To regularly organise an International Congress of Myriapodology and/or other meetings or symposia dealing with myriapodological or onycophorological disciplines.

Section 3: To promote the communication of myriapodological and onychophorological information among researchers through such publications - printed or electronic - as the Executive Committee deems most effective.

ARTICLE III - MEMBERSHIP

Section 1: All persons, of any nationality, interested in the objectives of the Centre International de Myriapodologie shall be eligible for membership.

ARTICLE IV - OFFICERS

Section 1: The elected officers shall be the President, Vice-President and five Council Members.

Section 2: The elected officers shall be elected by a majority of the votes cast, during the Ordinary General Assembly.

Section 3: The Secretary, Treasurer and Membership Secretary shall be appointed by the Executive Committee.

Section 4: The elected officers, Secretary, Treasurer and Membership Secretary shall serve as the Executive Committee together with the immediate Past-President.

Section 5: The Executive Committee shall conduct the business of the Centre International de Myriapodologie.

ARTICLE V - GENERAL ASSEMBLY

Section 1: The administrative General Assembly, open to all members, shall be organised each year by the Executive Committee. There shall be a General Assembly, open to all members, during the course of each International Congress of Myriapodology.

Section 2: Extraordinary general assembly - In case of extreme necessity, or if asked by half the members +1, the president may convene an extraordinary general assembly.

ARTICLE VI - AMENDING THE CONSTITUTION

Section 1: The constitution, or any part thereof, may be amended, suspended or repealed by a two-thirds majority of those voting in a postal or electronic ballot.

Section 2: Any member in good standing may propose an amendment to the Constitution, in writing, to the Executive Committee. Such a proposal, if approved by a majority of the Executive Committee, shall be submitted with a recommendation to the members as under Section 1 article VI. A proposed change to the Constitution not recommended by the Executive Committee must be submitted to members if twenty or more members in good standing re-submit it.

ARTICLE VII - PRINCIPAL OFFICE

Section 1: The principal office for the transaction of the business of the Centre International de Myriapodologie shall be determined by the Executive Committee.

ARTICLE VIII - FINANCIAL RESOURCES

Section 1: The financial resources of the Centre International de Myriapodologie are derived from membership dues and contributions, subscriptions, sales, donations, gifts and bequests.

Section 2: Membership dues shall be determined by the provisions of Article 1 of the Inner Rules and Article 6 of the By-Laws.

ARTICLE IX - DISSOLUTION

Section 1: The dissolution of the Centre International de Myriapodologie shall be decided by a two-thirds majority of those voting in a postal or electronic ballot, provided three months notice is given.

Section 2: Any assets shall be disposed of, subsequently, at the discretion of the Executive Committee.

BY-LAWS

ARTICLE I - MEMBERSHIP

Section 1: Membership shall be open to all persons who make formal application, who pay the prescribed dues, and who are willing to abide by and uphold the Constitution and By-Laws of the Centre International de Myriapodologie. These are full members. People who by virtue of low income or residence in a country which experiences severe exchange problems may be exempted from dues and become associate members.

Section 2: Institutions, Associations or Societies may become moral members and may subscribe to publications at rates determined by the Executive Committee.

Section 3: Membership dues shall be established by recommendation of the Executive Committee at the General Assembly and shall be ratified by a majority vote of the members attending.

Section 4: All members in good standing have the right to vote and are eligible to hold office.

Section 5: A member whose dues have not been paid and who has not send any news within a period of three years shall forfeit the privileges of membership. Such members may be reinstated upon regularization of the situation and/or payment of delinquent dues.

Section 6: The privileges of membership shall include the right to receive publications, to vote in accordance with the By-Laws and to participate in all the activities and functions of the Centre International de Myriapodologie.

Section 7: Honorary members may be proposed by the Executive Committee and elected by simple majority at the General Assembly. Honorary members shall enjoy all the services and the privileges under section 6 of this article.

Section 8: Associate membership may be bestowed or rescinded by the Executive Committee. An individual who by virtue of low income or residence in a country which experiences severe exchange problems may make formal application to the Secretary. Associate members shall enjoy all the services and privileges under section 6 of this article.

Section 9: Benefactor-members are donors, they give to the society important registration fees for subscription. Benefactor members shall enjoy all the services and privileges under section 6 of this article.

ARTICLE II - OFFICERS

Section 1: The President, Vice-President and five Council Members shall be elected by a majority of the votes cast by members in good standing in a ballot at the General Assembly.

Section 2: The President and Vice-President each serve for three years , or until their successors are elected; their duties shall begin with the closure of one International Congress of Myriapodology and cease with the closure of the next International Congress.

Section 3: The Council Members shall each serve for three years. Their duties shall begin with the closure of one International Congress of Myriapodology and cease with the closure of the next International Congress. Council Members can be re-elected once.

Section 4: The nominees for each office shall be nominated by the Executive Committee on the agenda of the General Assembly or may be nominated by any member in good standing, provided notice is given in writing to the President not less than one calendar month before the General Assembly. Prior to the election each nominee must declare their willingness to serve if elected to the President before the General Assembly. All valid nominations shall be announced by the President at the General Assembly prior to balloting.

Section 5: The President shall preside at the General Assembly and at meetings of the Executive Committee. The President shall exercise a casting vote if necessary.

Section 6: Fifty per cent (50%) of the Executive Committee represents a quorum.

Section 7: In the absence of the President at a meeting, the Vice-President shall assume their duties for that meeting and shall become President in the event of death, resignation, disability or inability of the President. In the absence of both the President and the Vice-President at a meeting, a temporary chairperson shall be chosen to preside at the meeting by a majority of those members attending the meeting.

Section 8: The Executive Committee shall appoint all committees as necessary. The President and the Secretary shall be ex-Officio members of such Committees. Each committee shall elect its own chairperson.

Section 9: The Secretary is responsible to the Executive Committee for the administration of the Centre International de Myriapodologie. The Secretary may appoint one or two other persons to assist in these tasks. The Secretary shall keep minutes of all Executive Committee meetings and General Assemblies, conduct official correspondence and maintain a record of the Centre International de Myriapodologie affairs. The Membership Secretary shall keep the membership records of the society.

Section 10: The Secretary shall effect the publications of the Centre International de Myriapodologie, such as the yearly Bulletin of the CIM and the Website of the CIM.

Section 11: The Treasurer shall keep financial records, accept dues and monies relating to memberships and subscriptions or any other origins, issue and pay invoices, maintain a bank account and report to members on the conduct of the Centre International de Myriapodologie finances every year in the Bulletin of the CIM and during General Assemblies.

Section 12: Changes to the Constitution or By-Laws passed by the membership shall be implemented by the Executive Committee via a ballot or temporary appointment as necessary. In the event of the death, resignation, disability or inability of any officer, except the President, the Executive Committee shall, at its discretion, make a

temporary appointment until the date of the next election. Such an appointee shall be eligible for nomination at the next election.

ARTICLE III - INTERNATIONAL CONGRESS

Section 1: Offers to act as the Chairperson of the Organising Committee of the next International Congress of Myriapodology shall be received by the Secretary prior to the General Assembly.

Section 2: The Executive Committee, after stitying themselves as to the suitability of the site and the proposed dates, as well as the facilities, services and personnel available, shall present all such viable offers to the General Assembly.

Section 3: The Chairperson of the Organising Committee shall be elected in a ballot at the General Assembly by a majority of the votes cast by members in good standing.

Section 4: Once elected the Chairperson shall be free to appoint all other members of the Organising Committee.

Section 5: The President and the Secretary shall be members of the Organising Committee.

ARTICLE IV - MEETINGS & GENERAL ASSEMBLY

Section 1: The date, time and place of the General Assembly, held during the period of the International Congress of Myriapodology, shall be determined by the Organising Committee of the Congress with the agreement of the President.

Section 2: The membership shall be informed of the date, time and place of the General Assembly, and be provided with an agenda, at least three months prior to the meeting.

Section 3: A quorum at the General Assembly shall consist of the President or their representatives, the Secretary or their representative and twenty (20) members in good standing.

Section 4: There shall be a meeting of the Executive Committee during the course of the International Congress of Myriapodology. Meetings may be called by the President at other times.

ARTICLE V - FINANCE

Section 1: All funds accruing to the Centre International de Myriapodologie from members' dues and contributions, subscriptions, sales, donations, gifts or bequests are to be used at discretion of the Executive Committee, for the administration of the Centre International de Myriapodologie and the production of the Centre International de Myriapodologie publications (questionnaire, bulletin, website, databases...).

Section 2: The financial year shall run from the fisrt day of January to the last day of December and members' dues are liable for payment on the first day of January. Section 3: Honorary Membership and Associate Membership are free of the liability to pay dues.

ARTICLE VI - AMENDING THE BY-LAWS

Section 1: By-Laws may be adopted, amended, suspended or repealed by a majority of members voting in a ballot at the General Assembly, provided there is notice of the proposed change on the agenda of the General Assembly at least three months prior to the meeting.

Section 2: Any member in good standing may propose an amendment to the By-Laws, in writing, to the Executive Committee. Such a proposal, if approved by a majority of the Executive Committee shall be submitted with a recommendation to the members as under Section 1 of this article. A proposed change to the By-Laws not recommended by the Executive Committee must be submitted to members if twenty or more members in good standing re-submit it.

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Centre International de Myriapodologie: The International Society of Myriapodology

Proposition d'un Règlement Intérieur

Un texte de constitution et de règlement intérieur du CIM est proposé ici, pour être discuté et amendé durant la période Juin 2001 — Juin 2002, afin d'être voté et approuvé lors du 12eme Congrès International de Myriapodologie en 2002 (Natal, Afrique du Sud). Remarques et commentaires constructifs sont les bienvenus.

CONSTITUTION

ARTICLE I - NOM

Section 1: Le nom de la société est Centre International de Myriapodologie. Sa traduction anglaise admise est "International Society of Myriapodology" mais son nom formel est le premier cité.

ARTICLE II - OBJECTIFS

Section 1: Promouvoir l'étude, dans tous ses aspects, de la Myriapodologie et de l'Onychophorologie.

Section 2: Organiser régulièrement un Congrès International de Myriapodologie et/ou tout autre réunion or symposium en rapport avec les disciplines traitant des Myriapodes ou des Onychophores.

Section 3: Promouvoir la communication et la diffusion des informations myriapodologiques et onychophorologiques entre les chercheurs grâce à toute publication - imprimée ou électronique - que le Comité Exécutif (Conseil) jugera bon de réaliser.

ARTICLE III - MEMBRES

Section 1: Toute personne, de toute nationalité, intéressée par les objectifs du Centre International de Myriapodologie peut devenir membre.

ARTICLE IV - RESPONSABLES

Section 1: Les responsables élus sont le President, le Vice-President et cinq Membres du Conseil.

Section 2: Les responsables élus sont élus à la majorité des voix, au cours de l'Assemblée Générale Ordinaire.

Section 3: Le Secrétaire, le Trésorier et les éventuels Secrétaires-Adjointes sont nommés par le Comité Exécutif.

Section 4: Les responsables élus, le Secrétaire, le Trésorier et les Secrétaires-Adjointes constituent le Comité Exécutif (Conseil) avec le Président sortant.

Section 5: Le Comité Exécutif conduit les affaires du Centre International de Myriapodologie.

ARTICLE V - ASSEMBLEE GENERALE

Section 1: L'Assemblée Générale Ordinaire, ouverte à tous les membres, est organisée chaque année par le Comité Exécutif. Une Assemblée Générale, ouverte à tous les membres, se tient durant chaque Congrès International de Myriapodologie.

Section 2: Assemblée Générale Extraordinaire - En cas d'extrême nécessité, ou si elle est réclamée par la moitié des membres +1, le Président peut convoquer une Assemblée Générale Extraordinaire.

ARTICLE VI - AMENDEMENT DE LA CONSTITUTION

Section 1: La Constitution, tout ou partie, peut être amendée, retirée ou abrogée à la majorité des deux-tiers des votes lors d'un scrutin postal ou électronique.

Section 2: Tout membre en règle peut proposer un amendement à la Constitution, en s'adressant par écrit au Comité Exécutif. Une telle proposition, si elle est approuvée par le Comité Exécutif, peut être soumise aux membres comme indiquée dans la Section 1 de l'article VI. Une proposition de modification de la Constitution non soutenue par le Comité Exécutif peut être soumise aux membres si vingt membres en règle ou plus la soumettent de nouveau.

ARTICLE VII - LOCALISATION PRINCIPALE

Section 1: La localisation principale des activités du Centre International de Myriapodologie est déterminée par le Comité Exécutif.

ARTICLE VIII - RESSOURCES FINANCIERES

Section 1: Les ressources financières du Centre International de Myriapodologie proviennent des cotisations et contributions des membres, inscriptions, ventes, donations, dons et legs.

Section 2: Les contributions des membres sont déterminées par l'Article 1 du Règlement Intérieur et l'Article 6 des Statuts.

ARTICLE IX - DISSOLUTION

Section 1: La dissolution du Centre International de Myriapodologie est décidée à la majorité des deux-tiers des votants lors d'un scrutin postal ou électronique, une information concernant cette dissolution ayant été fournie dans les trois mois précédent le vote.

Section 2: Tous les biens et avoirs de la société sont alors liquidés par le Comité Exécutif.

REGLEMENT INTERIEUR

ARTICLE I - MEMBRES

Section 1: La qualité de membre est ouverte à toute personne qui en fait formellement la demande, qui paie les contributions prévues, avec la volonté de se conformer et de faire observer la Constitution, les Statuts et le Règlement Intérieur du Centre International de Myriapodologie. Ce sont les membres actifs cotisants. Les personnes qui sont dans l'impossibilité de s'acquitter de la cotisation ou qui résident dans un pays soumis à de sérieux problèmes de transfert financier peuvent être exceptionnellement exemptées de cotisation et devenir membres associés.

Section 2: Des institutions, associations ou sociétés peuvent devenir membres moraux et peuvent souscrire aux publications à un taux défini par le Comité Exécutif.

Section 3: Les cotisations des membres sont établies sur recommandation du Comité Exécutif lors de l'Assemblée Générale et ratifiées par un vote à la majorité des présents.

Section 4: Tous les membres en règle ont le droit de voter et sont éligibles au Conseil.

Section 5: Un membre qui ne s'est pas acquitté de sa cotisation et qui n'a envoyé aucune nouvelle en répondant au questionnaire ou déposant des publications durant une période de trois ans perd sa qualité de membre et est supprimé de la liste des membres. Sa situation peut être régularisée après paiement des cotisations dues.

Section 6: La qualité de membre inclut le droit de recevoir les publications, de voter en accord avec les statuts et de participer à toutes les activités et fonctions du Centre International de Myriapodologie.

Section 7: Des membres honoraires peuvent être proposés par le Comité Exécutif et élus par simple majorité lors de l'Assemblée Générale. Les membres honoraires bénéficient de tous les services et priviléges inscrits à la section 6 de cet article.

Section 8: La qualité de membre associé peut être accordée ou annulée par le Comité Exécutif. Une personne se trouvant dans l'impossibilité de s'acquitter de la cotisation ou résidant dans un pays soumis à de sérieux problèmes de transfert financier peut faire une demande formelle auprès du Secrétaire afin d'être admis comme membre associé. Les membres associés jouissent de tous les services et priviléges définis dans la section 6 de cet article.

Section 9: Les membres bienfaiteurs sont des donateurs, ils s'acquittent auprès de la société de droits d'inscription élevés. Les membres bienfaiteurs jouissent de tous les services et priviléges définis dans la section 6 de cet article.

ARTICLE II - RESPONSABLES

Section 1: Le President, le Vice-President et cinq membres du Conseil sont élus à la majorité des voix par les membres en règle en un seul scrutin lors de l'Assemblée Générale.

Section 2: Le President et le Vice-President sont élus pour trois ans, ou jusqu'à l'élection de leur successeur ; leur prise de fonction commence dès la clôture d'un Congrès International de Myriapodologie et cesse à la clôture du congrès suivant.

Section 3: Les membres du conseil sont élus pour trois ans. Leur prise de fonction commence dès la clôture d'un Congrès International de Myriapodologie et cesse à la clôture du congrès suivant. Les membres du conseil peuvent être ré-élus une fois.

Section 4: Les conseillers pressentis pour un poste au Bureau sont désignés par le Comité Exécutif selon l'ordre du jour de l'Assemblée Générale ou peuvent être désigné par tout membre en règle, l'information sur cette proposition est adressée par écrit au President au moins un mois avant la tenue de l'Assemblée Générale. Avant l'élection, chaque membre désigné doit déclarer sa volonté de servir les buts de la société au President devant l'Assemblée Générale. Toute désignation valide doit être annoncée par le President durant l'Assemblée Générale avant le vote.

Section 5: Le President préside l'Assemblée Générale et les réunions du Comité Exécutif (Conseil). En cas de nécessité, le vote du Président est prépondérant.

Section 6: Cinquante pour cent (50%) du Comité Exécutif (Conseil d'Administration) représente un quorum.

Section 7: En l'absence du Président à une réunion, le Vice-President assume ses fonctions pour cette réunion et devient Président en cas de décès, démission, ou incapacité du President. En cas d'absence du President et du Vice-President à une réunion, un représentant temporaire est choisi pour présider la réunion à la majorité des membres présents à la réunion.

Section 8: Le Comité Exécutif désigne tout comité qu'il lui paraît nécessaire. Le President et le Secrétaire sont ex-Officio membres de tout comité. Chaque comité élit son propre président.

Section 9: Le Secrétaire est responsable, devant le Comité Exécutif, de la bonne marche administrative du Centre International de Myriapodologie. Le Secrétaire peut nommer un ou deux Secrétaires-Adjointes afin de l'assister dans sa tache. Le Secrétaire prend note des débats des réunions du Comité Exécutif et des Assemblées Générales, il gère la correspondance officielle et rédige les rapports d'activité du Centre International de Myriapodologie. Le Secrétariat tient à jour l'inventaire des membres de la société.

Section 10: Le Secrétaire gère les publications du Centre International de Myriapodologie, telles que le Bulletin annuel, le Questionnaire et le site Web du CIM.

Section 11: Le Trésorier tient à jour les comptes, reçoit les cotisations et tout versement en provenance des membres, de souscriptions ou de toute autre origine, émet et paie les factures, gère le compte bancaire et établit le

bilan financier annuel du Centre International de Myriapodologie, publié dans le Bulletin du CIM et présenté aux membres lors des Assemblées Générales.

Section 12: Les modifications à la Constitution, au Règlement Intérieur ou aux Statuts transmis par les membres sont entérinés par le Comité Exécutif par vote ou par désignation temporaire si nécessaire. En cas de décès, démission, ou incapacité d'un responsable, à l'exception du Président, désigne temporairement un remplaçant jusqu'à la prochaine élection. Le remplaçant nommé est éligible à ce poste lors de la prochaine élection.

ARTICLE III - CONGRES INTERNATIONAL

Section 1: Les candidatures à l'organisation du prochain Congrès International de Myriapodologie doivent être reçues par le Secrétaire avant l'Assemblée Générale.

Section 2: Le Comité Exécutif, après avoir statué sur l'intérêt présenté par le lieu et les dates proposés, de même que sur les possibilités en infrastructure, services et personnels, présente les candidatures valides à l'Assemblée Générale.

Section 3: Le Président du Comité d'Organisation est élu lors d'un scrutin lors de l'Assemblée Générale, à la majorité des membres en règle présents lors du vote.

Section 4: Une fois élu, le Président du Comité d'Organisation est libre de nommer tous les autres membres du Comité d'Organisation.

Section 5: Le Président et le Secrétaire sont membres du Comité d'Organisation.

ARTICLE IV - REUNIONS ET ASSEMBLEE GENERALE

Section 1: Les dates, heure et lieu de l'Assemblée Générale, tenue durant le Congrès International de Myriapodologie, sont déterminés par le Comité d'Organisation du Congrès, avec l'assentiment du Président.

Section 2: Les membres sont informés des date et lieu de l'Assemblée Générale, communiqués avec l'ordre du jour, au moins trois mois avant la réunion.

Section 3: Un quorum à l'Assemblée Générale consiste en le Président ou son représentant, le Secrétaire ou son représentant et au minimum vingt (20) membres en règle.

Section 4: Une réunion du Comité Exécutif se tient durant le Congrès International de Myriapodologie. D'autres réunions peuvent être convoquées par le Président, à tout moment.

ARTICLE V - FINANCES

Section 1: Tous les fonds perçus par le Centre International de Myriapodologie provenant des cotisations des membres, de contributions, souscriptions, ventes, donations, dons ou legs sont utilisés à la discrétion du Comité Exécutif, pour le développement des activités du Centre International de Myriapodologie et l'édition des publications du Centre International de Myriapodologie (questionnaire, bulletin, site web, bases de données...).

Section 2: L'exercice financier annuel va du 1er janvier au 31 décembre de l'année civile et les cotisations des membres sont dues dès le premier janvier de l'année.

Section 3: Les Membres Honoraires et les Membres Associés sont exemptés de cotisation.

ARTICLE VI - AMENDEMENT DU REGLEMENT INTERIEUR OU DES STATUTS

Section 1: Le Règlement Intérieur et/ou les Statuts sont adoptés, amendés, retirés ou abrogés à la majorité des membres votant lors d'un scrutin à l'Assemblée Générale, une information sur les propositions de changement étant fournie avec l'ordre du jour à l'Assemblée Générale au moins trois mois avant la réunion.

Section 2: Tout membre en règle peut proposer un amendement au Règlement Intérieur ou aux Statuts, en s'adressant par écrit au Comité Exécutif. Cette proposition, si elle est approuvée par une majorité du Comité Exécutif, est soumise aux membres avec recommandation selon la Section 1 de cet article. Une proposition de modification des Statuts ou du Règlement Intérieur non recommandée par le Comité Exécutif doit être soumise aux membres si vingt membres en règle ou plus la soumettent de nouveau.

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Progress in Studies on Myriapoda and Onychophora

WYTWER JOLANTA & GOLOVATCH SERGEI I. (EDS) - 2001
Fragmenta faunistica, Warszawa, 43 (Supplement 2000). XIV+396 pp.

The present volume puts on record the bulk (33 papers by 52 authors) of the contributions delivered at the 11TH INTERNATIONAL CONGRESS OF MYRIAPODIOLOGY, held at Bialowieza, Poland on 20-24 July 1999. This book is a landmark of recent progress achieved in studies on Myriapoda and Onychophora, with the papers distributed between the following general topics:

Evolution, Phylogeny and Comparative Morphology (9 contributions)

Anatomy, Biology and Physiology (10 contributions)

Taxonomy and Collections (4 contributions)

Geography, Faunistics and Ecology (10 contributions)

The book is hardbound, B5 format, containing 14 introductory and 396 main text pages, 52 tables, 273 figures or graphs, and 2 indices. The book is available through the Library of the Museum and Institute of Zoology, Polish Academy of Sciences, Wilcza 64, 00-679 Warszawa, Poland.

Orders can also be directed through Dr. Jolanta Wytwor: <jolawyt@robal.miiz.waw.pl>.

One copy costs 200PLN (Polish zloty), equal to about USD 50 or DEM 100. Postage and handling charges are billed separately, the amount depending on the way of mailing, i.e. by air, surface rate, UPS etc.

When ordering please specify the number of copies and the way of shipment. The corresponding invoice will be mailed together with the shipment.

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Amazonian Arachnida and Myriapoda

Identification keys to all classes, orders, families, some genera,
and lists of known terrestrial species

Edited by
Joachim Adis

Scientific Readers to the Editor: *R. Desmond Kime & Sergei I. Golovatch*



Amazonian primary forest near the border to Suriname (photo: J. Adis; arthropod drawings: Ricardo H.M. Figueroa; design: Elke Bustorf).

Pensoft Publishers, Sofia-Moscow, ISBN 954-642-118-9, 270x195, over 500 pages, extensive pictorial keys, numerous b/w morphological drawings and scanning electronic micrographs, eight colour plates, several hundred references.

Price **USD 49.90**. Publication date: due December 2001.

Book objectives

Amazonia encompasses nearly 6,000,000 km², twice the size of Argentina. Up to five million species of terrestrial invertebrates may inhabit the various habitats in Amazonia, particularly its enormous area of dense forest. Three out of four species which the editor of this book collected in Central Amazonian forests during the last 25 years have been new to science. This holds, with few exceptions, for both the fauna on the forest floor and in the forest canopy. Knowledge about keystone species and their specific function in the biotope is still very fragmentary. Both are required, however, to define the means for sustainable use and protection of Amazonian landscapes. Almost one fourth of the families presently known worldwide in the Arachnida and one-fifth in the Myriapoda are represented in Amazonia.

An 'Identification Manual' on Amazonian arthropods for beginners and non-specialists has been demanded for many years by students of the Post-Graduate Courses in Entomology and Ecology of the National Institute for Amazonian Research (INPA) and the University of Amazonas (UA) in Manaus/Brazil. Lack of any 'Guide Book' for Amazonian Arachnida and Myriapoda may explain, at least in part, the few local taxonomists working on these groups.

Most taxonomic literature on Neotropical Arachnida and Myriapoda is strictly descriptive, keys in translated and accepted textbooks are restricted to the higher taxa, and the first introductions to Amazonian arthropods refer to specific sampling sites and are mainly devoted to insects.

On the other hand, taxonomic knowledge of Amazonian Arthropoda has become greatly improved due to investigations of the editor during the last two decades, cooperatively between INPA and the Tropical Ecology Working Group at the Max-Planck-Institute for Limnology in Plön/Germany. Together with world-leading taxonomists, a first attempt is made:

- to provide a book with illustrated keys for neophytes and anyone interested in Neotropical Arachnida and Myriapoda.
- to supply a source of references on the actual taxonomic knowledge of Amazonian Arachnida and Myriapoda.
- to introduce and recommend approved sampling techniques developed for terrestrial arthropods in the Neotropics.
- to stimulate education and research in Neotropical Arachnida and Myriapoda.

Book contents

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Origin of the Hexapoda

DEUVE THIERRY (ED) - 2001

Annales de la Société Entomologique de France, NS, 37 (1/2). 304 pp.

The present volume puts on record the bulk (13 papers by 16 authors) of the contributions delivered at the COLLOQUE INTERNATIONAL SUR L'ORIGINE DES HEXAPODES, held at Paris, France on 8-9 January, 1999.

Are insects simply crustaceans adapted to life on land ? What secrets hides the Myriapoda ?
A story of the conquest of the terrestrial environment ?

During the fifty years, zoologists have agreed that insects (Hexapoda) and myriapods should be united in a group Atelocerata. These terrestrial arthropods were thus opposed to the (mainly) aquatic Crustacea, whose morphology seemed different.

During the course of the last few years, the results of several molecular analyses, sequencing of nucleic acids and genomic organization, have prompted researchers to consider insects and crustaceans as being closely related. Recent progress in developmental genetics have also provided strong arguments in favour of a common origin of these taxa, which show a comparable organization of the skeleton into « head, thorax, abdomen ».

This hypothesis of a close relationship between insects and crustaceans has led specialists to reconsider all the characters of the three units — Hexapoda, Crustacea and «Myriapoda» — in a new light. The resulting discussions, which took place during a meeting held at the Muséum national d'Histoire naturelle, Paris, form the basis of the volume.

This book will therefore be of interest to all zoologists studying insects, crustaceans, myriapods (or even other arthropods, onychophorans or tardigrades), as well as to biologists concerned with the evolution of life. It may be that there was once a single crustacean lineage that left the marine environment and gave rise to the amazingly diverse and successful world of land arthropods we see today.

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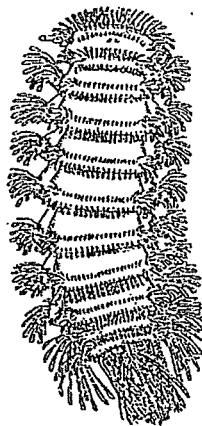
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British Myriapod and Isopod Group



In order to formalise our membership list we need you to complete the form below and return it to the Secretary

Dr H.J.Read
2 Egypt Wood Cottages
Egypt Wood Lane
FARNHAM COMMON
Bucks
SL2 3LE

There are no membership fees so please take this opportunity to support the BMIG

I wish to become a member of the British Myriapod and Isopod Group.

Full Name Title

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.....
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Telephone E-mail

Interests: (Please tick relevant boxes)
Centipedes Millipedes Woodlice Other myriapods (please specify)

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Would you be willing to act as a regional co-ordinator for one or more of the national recording schemes if such a network were established by the BMIG?

.....

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The main expenses are obviously the bulletin and the postal costs. This could be slightly reduced in future by using electronic mails or forms from the website. However, the development and managing of the electronic communication has a cost.

New expenses will result from the development of the website: maintenance of the web pages on a server, improvement of the material: hardware, software, connections on the web. Our 8 year old computer is now sort of a Phoenix, several times out of order, several times risen from its ashes, it will need to be replaced in 2002 by a new one.

To maintain the CIM active and viable, what we need is the regular subscription from most of the members.

The annual subscription has not increased since 1991, and it is now rather difficult to keep the balance even. The printing costs of the CIM Bulletin were 4070 FF in 1996 and 1997 (50 pages); 5074 FF in 1999 (60 pages) and 7577 FF in 2000 (85 pages). We are delighted at the enlarged Myriapoda and Onychophora bibliography, activities and informations which continue to increase. Consequently, an increase of the annual subscription will be inevitable.

This major point will be discussed by the general assembly, to be held during the 12th International Congress of Myriapodology (Natal, South-Africa) in July, 2002. Nothing will change before this date: nevertheless, we can estimate the minimum level for the dues at 25 euros or 30 \$US.

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



12th International Congress of Myriapodology 2002 KwaZulu-Natal, SOUTH AFRICA

First Circular

The 12th International Congress of Myriapodology will be held over a five-day period in July / August 2002 in South Africa. The venue continues the "science in the forest" trend set in 1999 for the 11th Congress in Poland.

Mtunzini Chalets is a small conference venue situated in coastal tropical forest, just outside the recently proclaimed World Heritage site of St Lucia (a vast estuarine and wetland system). The venue is about 135km north of Durban, and about 130km from the "Big Five" Hluhluwe-Umfolozigame reserve, and is located on a beach washed by the warm Indian Ocean.

Unfortunately, July is mid-winter in South Africa, and myriapod collecting will not be as productive as during the summer months. There will, however, be some myriapod activity in the coastal forests - and onychophorans were collected at the venue a few weeks ago! July is the traditional time of year for the congress, and has the advantages of being much cooler (about 20-25°C, as opposed to 28-35°C in summer), and with very few mosquitoes. The African Arachnological Society conference is being held at the same venue the week prior to the Congress of Myriapodology - for those delegates who might wish to attend both conferences!

Accommodation and meals

Accommodation is in log cabins, and all meals will be catered. Chalets consist of two rooms and a loft room. The standard rates will be for three people to a chalet (one per room; sharing a bathroom), but if there are families attending we can arrange for a family to have their own chalet. Dormitory style accommodation or camping is available for students.

Transport

Most flights will land at Johannesburg International Airport, with domestic flights to Durban. We will arrange transport at set times between Durban and the congress venue. Delegates arriving earlier than the organised transport may need to overnight in Durban. Several hotels provide transport to and from Durban airport. Once we have some idea of how many delegates will be requiring Durban accommodation, we will provide more details of hotels and costs.

WORKSHOPS

Bob Mesibov and Petra Sierwald have suggested the following two workshops, which could be held on the weekends preceding and / or following the congress: **Millipede systematics / Myriapod conservation**

PROCEEDINGS

The congress proceedings will be published as a special volume of the *Annals of the Natal Museum*, which has a tradition of myriapod and onychophoran publications. These will be free to each delegate.

COSTS

Costs will be influenced by the number of delegates and a few other factors such as the Rand / Dollar exchange rate. Final costs will be set in the second circular.

Delegates (US\$400): Includes registration, shared chalet accommodation (Own room), all meals, conference dinner, opening cocktail party, day excursion, T-shirt, Proceedings, transport to and from Durban airport.

Students (US\$250): Includes dormitory-style accommodation, all meals excluding breakfast (self-catering facilities available), conference dinner, opening cocktail party, excursion, T-shirt, Proceedings, transport to and from the airport.

Accompanying persons (US\$300): Includes shared chalet accommodation (Own room), all meals, conference dinner, opening cocktail party, day excursion, T-shirt, transport to and from Durban airport.

Accommodation required in Durban while waiting for buses to pick up delegates is not included. We will provide more details about hotels in Durban in the next circular.

POST / PRE-CONFERENCE TOURS

Post / pre-conference tours will be offered through a tour operator. Options include northern KwaZulu-Natal (several stunning game reserves and Lake St Lucia), the Drakensberg Mountains and the Kruger National Park.

Organising Committee

Michelle Hamer, School of Botany & Zoology, University of Natal.

Rob Slotow, School of Life & Environmental Sciences, University of Natal

Guy Redman, Department of Arthropodology, Natal Museum

Contacts: e-mail: hamerm@nu.ac.za

fax: -27-33-260-5105 phone: -27-33-260-5108

web-page: <http://www.und.ac.za/und/lesci/12com/12com.htm>

Please let Michelle know if you would like to attend the congress but the costs of attending are totally out of your range.

Please let us know if you have any suggestions for opening lectures, or if you have any other suggestions for the congress.

**We look forward to seeing you in KwaZulu-Natal,
South Africa in 2002!!!**

THE LOGO

The long Spirostreptid is *Orthoporooides* sp.; the pill millipede is *Sphaerotherium* sp.; the curled red millipede is *Centrobolus annulatus*; the blue onychophoran is *Opisthopatus cinctipes*; the pink onychophoran is *Opisthopatus roseus*. All are KwaZulu-Natal endemics, excepting *O. cinctipes*, which also occurs in adjacent Eastern Cape and Mpumalanga provinces. The big grey thing is an elephant, a symbol of our institutions, and the province!

DETAILS REQUIRED BY 30 JUNE 2001

Please e-mail Michelle (hamerm@nu.ac.za) the following details if you wish to receive the second circular (mid-2001). Alternately fax to -27-33-260-5105.

1. Name:
2. Institution:
3. Fax:
4. e-mail address, or if this is not available, postal address.
5. Country:
6. Attending alone, or with accompanying person/s (include number if this is the case)
7. Whether you will be presenting a lecture or a poster
8. The preliminary title of your presentation
9. Would you be interested in attending:
 - a. the Millipede Systematics workshop:
 - b. Myriapod Conservation workshop:
10. Would you be interested in a post/ pre conference tour to:
 - a. Northern KZN game reserves:
 - b. The Drakensberg:
 - c. The Kruger National Park:

Announcements / Annonces

WOLBACHIA & PARTHENOGENESIS

Dear friends,

One of the resolutions of the 3rd International Workshop on Neotropical Diplopoda, held here last week at Max-Planck-Institute for Limnology, Ploen / Germany (contact e-mail: adis@mpil-ploen-mpg.de), with the main focus put on parthenogenesis in millipedes, was providing a very GENERAL picture through screening various diplopod species from various places for the presence of *Wolbachia* bacteria known to be the sole or main agent causing parthenogenesis in several other arthropod groups as well as filarial nematodes. We do have every reason to suspect that *Wolbachia* are not only present but actually may prove to be as Widespread in Diplopoda as, e.g., in Insecta. (For instance, nearly 70% of the insects screened in Panama prove *Wolbachia*-infected, though only a minor proportion of these are parthenogenetic.) For this purpose, we ask you to kindly send FRESHLY preserved specimens, preferably but not necessarily fixed in 100% ethanol and preferably containing at least some females, not only males, to the following gentleman who is to effectuate the respective genetical analyses.

Dr. Lutz Bachmann, Associate Professor, University of Oslo, Zoological Museum, Sars Gate 1 0562 Oslo Norway (eMail: bachmann@ulrik.uio.no)

The idea behind is, to get AS MANY SPECIES from AS MANY VARIOUS LOCALITIES/COUNTRIES for this general screening so as to arrive at some possible models for future research. Not too many species (but as many specimens as possible) per locality are required, maybe 3-5, but these should be identified/identifiable and, this being even more important, rather available for recollecting IF they reveal *Wolbachia*. These bacteria are definitely to be expected to occur first of all in parthenogenetic species like *Polyxenus lagurus*, *Nemasoma varicorne*, *Archiboreoilius pallidus*, *Dilophops bullatus*, *Poratia digitata*, *P. oblitterata*, *Detodesmus (=Amphitomeus) attenuata*, *Cylindrodesmus laniger* (four latter tend to be common in European hothouses). Yet there are provisional indications that even among ABSOLUTELY non-parthenogenetic tropical Rhinocricidae *Wolbachia* might prove to occur. In other words, be it Africa, Asia, America, Australia or Europe, ANY fresh sample (fixed not older than 2 years ago) of ANY definite/identified Diplopoda species which can be recollected if need be would come in most handy for a global screening of *Wolbachia* in Diplopoda. If there are uncertainties/difficulties in species identification, samples are better to be directed to one of us before they reach Oslo. Ideally, LIVE material is ALWAYS preferred but even ethanol-fixed samples might prove VERY useful. Announcing/advertising this request among your friends and colleagues to make it as widely circulating as possible would also be an important help to the project.

Thanks in advance for your co-operation, looking forward for getting your diplopod samples for genetical analyses, best regards,

Yours very cordially

Joachim Adis <adis@mpil-ploen-mpg.de> Max-Planck-Institute for Limnology, August-Thienemann-Str. 2, D-24306 Ploen,

Sergei Golovatch <sgol@orc.ru>, Institute for Problems of Ecology and Evolution, Russian Academy of Sciences, Leninsky pr. 33, Moscow 117071 (V-71), Russia

PROCEEDINGS OF THE HAMBURG CONGRESS

A proposal of Proceedings: Some copies of the proceedings of the 3rd International Congress of Myriapodology, Hamburg 1975, are still available. [Abh. Verh. naturwiss. Ver. Hamburg, (NF) 21/22, 371 pp.; 1978]. Those being interested in the volume may ask directly: Prof. Dr. Otto Kraus, Zoologisches Institut und Zoologisches Museum, Universität Hamburg, Martin-Luther-King-Platz 3, 20146 Hamburg, Germany (Fax: 00 49 40 24838 3937).
Mailto:<Otto.Kraus@zoologie.uni-hamburg.de>

WORLD TAXONOMIST DATABASE

ETI's World Taxonomist Database is an online taxonomist directory service that allows you to find colleagues' addresses, taxonomic specializations, e-mail addresses and even webpages. This service has recently been enhanced and updated. Please have a look on <http://www.eti.uva.nl/database/WTD.html>. Registration is a straightforward and fast process, so ETI invites you to join the >1500 taxonomists that have already entered their data. Please take extra care of the description of your specialization, as this is what people are often looking for!

The more taxonomists are listed in the WTD, the more useful the database will be. Please forward this information to colleagues who haven't registered yet, so that they become aware of this free service.

Announcements on the website

Your announcements on the website of the CIM are welcome and available on
<http://www.mnhn.fr/assoc/myriapoda/WANTED.HTM>

Sujets de recherches en cours ou en projet

Topics being dealt or scheduled in the world

Myriapoda & Onychophora

This list is the sum 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.

Cette rubrique analytique est la somme des renseignements transmis par les chercheurs travaillant dans tous les domaines liés aux myriapodes ou aux onychophores. Elle doit faire l'objet d'une mise à jour régulière et permanente, en fonction des nouvelles informations reçues chaque année.

MATTERS BEING DEALT OR *SCHEDULED

SUJETS ACTUELLEMENT ABORDES OU *EN PROJET

LAUFENDE ODER *IN VORBEREITUNG BEFINDLICHE VORHABEN

A- NOMENCLATURE

JEEKEL & MINELLI , Nomenclator Chilopodorum.

SHELLEY, GOLOVATCH, SIERWALD, Nomenclator Diplopodorum (II).

B- HISTOIRE / HISTORY

DEMANGE, Myriapodes de l'expédition Bonaparte en Egypte.

STAGL, historical investigations (Natural History Museum of Vienna).

C- INFORMATION & COMMUNICATION

MONGE NAJERA, *education about Onychophorans using Internet.

GEOFFROY, website of the CIM, myriapod and onychophoran galleries.

LEBRETON, website of the Société Internationale de Biospéologie: bibliography on cave myriapods.

SHEAR, discussion lists: myriapoda, onychophora... on yahoogroups.com

D- BASES DE DONNEES / DATA BASES / DOCUMENTATION

DEMANGE, Database taxa de Myriapodes sous 4eme Dimension [> 32000 records].

JEDRYCZKOWSKI, * biodiversité de la Pologne.

MAURIES, GEOFFROY, NGUYEN DUY - JACQUEMIN fichier iconographique myriapodes & onychophores (original à Paris, copies 1999 à Moscou et Chicago).

MEIDELL, "data bases" on myriapod litterature and species names.

GEOFFROY, biblio.milpath, base de données bibliographiques sous 4D-bibliomacpc.

GEOFFROY, Fauna Gallica Myriapoda, base de données faunistiques sur les myriapodes de France.

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

ARTHUR, segment number variation in Geophilomorpha: developmental, genetic and ecological aspects.

FONTANETTI, morphology, cytogenetics and histochemistry in Brazilian diplopods.

DESCAMPS, influence des métaux lourds sur les Myriapodes.

DESCAMPS, Biosynthèse desecdystéroïdes.

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

FABRE, influence des métaux lourds sur les Myriapodes.

HANNIBAL, sternal pores of euphoberiid diplopods (Carboniferous).

KOCH, *Formation of body cavities and nephridia in myriapods and primarily wingless hexapods

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

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

E2- SENSORY ORGANS

ERNST, Raster- und transmissionelektronikmikroskopische Untersuchungen der Sensilla coelonica auf den Maxillipeden der Chilopoden.

FODDAI, antennal sensilla in Chilopoda.

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

ROSENBERG, ultrastructure of cuticula sensilles on maxillipedes of Chilopoda.

E3- DIGESTION, ASSIMILATION

KOCH, feeding mechanisms in myriapods and primarily wingless hexapods

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

E4- RESPIRATION, METABOLISM

GROMYSZ-KALKOWSKA, respiration and metabolism of Diplopoda.

PENTEADO, métabolisme et respiration des diplopodes du Brésil.

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

E5- CIRCULATORY SYSTEM, HEMOLYMPH , IMMUNOLOGY

GROMYSZ-KALKOWSKA, immunology of Diplopoda.

MAKSIMOVA, hematocytology of soil invertebrates.

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

E6- GLANDS, SECRETION, EXCRETION, COXAL ORGANS

HOPKIN, 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.

WEYDA, *everable vesicles in myriapods.

E7- GENITAL TRACTUS: see REPRODUCTION & DEVELOPMENT

E8- BIOCHEMISTRY, MOLECULAR BIOLOGY, HEAVY METALS , RADIATIONS

BOND, Rhinocricidae, molecular data for systematics.

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

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

RUHBERG, taxonomie et phylogénie en rapport avec le DNA.

E9- CYTOLOGY, CYTOGENETICS

BROCKMAN, hemocytes of Scutigera coleoptrata.

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

KANIA, karyotypes and immunology of Diplopoda.

MAKSIMOVA, hematocytology of soil invertebrates.

TUF, chromosome studies in Geophilomorpha.

E10- MICROBIOLOGY

FRUEND, soil microflora and myriapods.

KANIA, microbiology in Diplopoda.

F- REPRODUCTION & DEVELOPMENT

F1- GENITALIA , GENITAL TRACTUS, SEXUAL TRAITS

BROCKMAN, Oviparous onychophorans (Peripatopsidae) from Tasmania.

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

F2- ONTOGENESIS

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

BONATO, Mecistocephalidae, ontogenetic mechanism of segmentation.

DOHLE, Anamorphosis in Pentazonia.

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

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

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

MAKAROV, Diplopodes.

SERRA, reproduction et développement de quelques Lithobiomorphes.

VOIGTLÄNDER, Postembryonic development of *Lithobius* species

F3- PARTHENOGENESIS

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

ENGHOFF, geographical parthenogenesis in *Nemasoma varicorne*.

F4- PERIODOMORPHOSE

SAHLI, Diplopodes, péridomorphose.

F5- GENETICS

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

G- ECOLOGY & BEHAVIOUR

G1- ETHOLOGY

KORSOS, Mass occurrence of millipedes in Hungary.

MAHSBERG, ethology of diplopods of Ivory Coast.

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

REIP, élevage et comportement des Diplopoda.

SAHLI, migrations en masse.

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 (Algérie).

ADIS, Adaptations of terrestrial arthropods to foodplains and canopy in Amazonia and the Pantanal of Brazil.

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

BAKER, influence of habitat patch size on millipede abundance and diversity in eucalypt woodlands in S.E. Australia.

BOURDANNE KADEBE, Influence de l'anthropisation sur le peuplement de diplopodes de la région d'Abidjan, Côte d'Ivoire.

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

DAVID, GILLON, leaf litter consumption by *Glomeris marginata* in Mediterranean forests.

DAVID, GEOFFROY, CELERIER & VANNIER, démographie & écophysiologie de *Polydesmus angustus*. cohort-splitting in *Polydesmus angustus*.

ENGEL, faunal comparison of spruce, beech and mixed stands forests in Bavaria.

FABRE, influence des métaux lourds sur les Myriapodes.

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

GARCIA RUIZ, écologie de populations et communautés de chilopodes et diplopodes.

GEOFFROY, écologie des populations & peuplement (Diplopodes, Chilopodes) en forêt tempérée (sol) : massif de Fontainebleau, Normandie.

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

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

JEDRYCZKOWSKI, *fauna of town green in Viet nam.

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

KIME, ecology & biology of millipedes in the Atlantic zone of Europe.

KONDEVA, Millipedes populations in litter of xerothermic oak forests in Bulgaria.

KOS, Influence of forest management on population dynamic and species diversity of centipedes.

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.

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

NEGREA, BOITAN, Chilopodes des forêts de Roumanie.

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

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

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

SAHLI, migrations en masse.

SCHMITT, Centipedes and Millipedes of Agrosystems.

SERRA, écologie de populations de Myriapodes.

SPELDA, ecology of myriapods in Germany.

STASIOV, distribution of myriapod communities of the West Carpathians.

SUSTR, Methane production of European millipedes. Anoxia and hypoxia tolerance of soil invertebrates.

TAJOVSKY, Millipedes and Centipedes in flooded and nonflooded ecosystems, in man-impacts habitats - Millipedes in the secondary succession. *Millipedes and centipedes in forest areas impacted by acid rain.

TRACZ, Walorisation der Streu und Bodenfauna, Fauna des Totholzes von Białowieża Urwald..

TUF, ecology and population ecology of Chilopoda.

VOIGTLÄNDER, populations and communities of myriapods

WYTWER, Chilopoda of different wooded sites of Białowieża forests.

VANNIER, écophysiologie de diplopodes - see DAVID & al.

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

G4- BIOSPELEOLOGY

BOITAN, Chilopodes des milieux souterrains et endogés de Roumanie.

CONDE, *Pénicillates endogés et cavernicoles : sud de l'Europe, îles de la Méditerranée et de l'Océan Indien.

GARCIA RUIZ, *Chilopoda.

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

GOLOVATCH, *Oniscodesmidae cavernicoles du Brésil.

KORSOS, Diplopods in cave fauna in Hungary.

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

MOCK, Diplopods in Slovakian caves.

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

SHEAR, Cave-dwelling millipedes.

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

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.

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

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

CRISAN & CEUCA, *Diplopodes de Roumanie.

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FLOREZ, catalog of Myriapods (Colombia).

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

GEOFFROY, systématique et biogéographie des Diplopodes et Chilopodes de France.

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

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

HOFFMAN, Monograph of Gomphodesmidae, in Das Tierreichs.

JEEKEL, Bibliographical catalogue of the Indo-Australian Spirobolida. *Bibliographical catalogue, notes and descriptions of the Paradoxosomatidae.

KHANNA, centipedes of India and Oriental Region.

KHATOON, Chilopoda & Diplopoda of northern areas of Pakistan.

KIME, Atlas of distribution of European Diplopods. *Publication of data supplied by the late Dr Eason.

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

KRAUS, monography of the Diplopoda (Chilognatha) of Peru.

LEE, provisional Atlas of distribution of British millipedes.

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

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

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

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

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

MOCK, Diplopoda in Slovania / faunistics, ecology, taxonomy, biospeleology.

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

READ H., catalogue of type species of diplopods in the British (Natural History) Museum of London.

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

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

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

SHELLEY, synopsis of North American Scolopendromorpha.

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

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

STOEV, Chilopod & Diplopod types in the coll. of NMNH Sofia - Catalogue of the Bulgarian centipedes. Catalogue of the world Scutigeromorpha.

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

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

VANDENSPIEGEL, Diplopoda of Kenya.

ZAPPAROLI, Catalogue of the centipedes of Greece, *Catalogue of the centipedes of Turkey.

H2- REVISIONS, TAXONOMY, SYSTEMATICS, PHYLOGENY, BIOGEOGRAPHY

- BANO , Systematics of the fam. Harpagophoridae & Paradoxosomatidae (South-India).
- BUENO-VILLEGRAS, *rev. & phylogeny of *Sphaeriodesmus* (Polydesmida).
- BONATO, Mecistocephalidae (Geophilomorpha), revision, world catalogue, biogeography, phylogeny.
- BOND, Rhinocricidae, molecular and morphological data for systematics.
- CHAGAS , Scolopendromorpha: redescription of some *Parostostigmus* identified by W. Bücherl * rev. of the subfamily Scolopocryptopinae.
- CONDE, Systématique et biogéographie des diplopodes pénicillates.
- CURCIC & MAKAROV, Myriapoda (Diplopoda) of Yugoslavia and others parts of Balkans.
- ENGHOFF, revision of African pachybolid genera: *Pachybolus*, *Pelmatojulus*, etc... ; revision of genera of Pseudospirobolellidae.
- FODDAI, phylogeny & classification of Geophilomorph Centipedes using a cladistic approach; *Centipede phylogeny.
- FONTANETTI, morphology, cytogenetics and taxonomy of Brazilian diplopod species.
- GARCIA RUIZ, *taxonomie et biogéographie des Chilopodes de la Péninsule ibérique.
- GEOFFROY, systématique et biogéographie des Diplopodes et Chilopodes de France, et divers pays (*Afrique du Nord, Europe de l'Ouest, Brésil, Maurice).
- GOLOVATCH, révisions : Paradoxosomatidae asiatiques et Pyrgodesmidae américains ; *Oniscodesmidae cavernicoles du Brésil. - *vide* SPELDA.
- HAGINO, Taxonomy of Japanese and adjacent areas' pauropods.
- HAMER, revision of the genera *Doratogonus* and *Triaenosteptus* , **Sphaerotherium* of S. Africa.
- HOESS, species revisions in the genus *Glomeris*.
- HOFFMAN, Tribes and/or genera of Chelodesmidae, Platyrhacidae of Indonesia. *African and Neotropical Spirostreptidae, Xystodesmid genera *Apheloria* and *Nannaria*.
- HOPKIN, *taxony of Symphyla.
- HUTH, defensive secretions : chemotaxonomical approach to systematics (millipedes).
- HUTHER, revision of "common" species of Paupopoda and Symphyla.
- KIME, ecology & biogeography of European Millipedes.
- KOS, centipedes of the Balkan Peninsula
- LEWIS, taxonomy of Scolopendromorph, genera *Cryptops* and *Ostostigmus* from Africa, Asia and Australasia.
- LIM, Korean Diplopoda, taxonomy.
- MEIDELL, révision des Polydesmides holarctiques . - *vide* SPELDA.
- MESIBOV, taxonomy and biogeography of Tasmanian Polydesmida.
- MIKHALJOVA, review and distribution of diplopods and symphyllids from Siberia, Russian Far East and Korea.
- MINELLI & SCHILEYKO, rev. genus *Newportia* Gervais (Scolopendromorpha).
- MONGE-NAJERA, world scale biogeography of Onychophorans.
- NGUYEN DUY - JACQUEMIN, taxonomy and distribution of penicillates of northern South-America and West Indies (Caribbean), systématique et distribution des Pénicillates du monde entier. *Révision de 3 genres à sensibles gnathochilariaux biarticulés: *Macroxyenus*, *Macroxyenodes*, *Chilexenus*. *Taxonomy and distribution of Penicillata from Australia.
- PEREIRA, Géophilomorphes néarctiques, néotropicaux et africains.
- PIERRARD, taxonomie des Odontopygides.
- PRUNESCU C. & PRUNESCU P., *Contributions on the understanding of the evolution of the order Lithobiomorpha.
- READ H., taxonomie des Siphonophorides du Brésil (Diplopoda).
- RICHARDS, taxonomy of Diplopoda from Sarawak (Malaysia).
- RUHBERG, révision des Onychophores : Peripatopsidae Nouvelle-Zélande, taxonomie et phylogénie en rapport avec le DNA.
- SCHELLER, Paupopoda & Symphyla.
- SCHILEYKO, Identification key to genera of the order Scolopendromorpha.
- SERRA, Chilopoda , taxonomie, écologie.
- SHEAR, Revision of Trichopetalidae, chordeumatids from China, new *Bueothobius* centipeds, new species of *Pseudotremia* and *Cleidona*, new genera ans species of Caseyidae. *Revision of Striariidae, revision of *Schedotrigona*.
- SHELLEY, studies in the diplopod family Parajulidae, tribes Aniulini and Ptyiulini. *Revised family-level classification of the Diplopoda.
- SIERWALD, systematics on various groups; cladistic analysis on millipedes families.
- SPELDA, taxonomie, écologie, biogéographie des Myriapodes de l'Allemagne; rév. des familles Craspedosomatidae et Haasiidae ; rév. du groupe *Geophilus insculptus*.
- SPELDA (with GOLOVATCH & MEIDELL), rev. of the family Polydesmidae (G. *Schizoturanius*, *Jaxartes*, *Archipolydesmus*).
- TABACARU, taxonomie et biogéographie des Diplopoda de Roumanie, Turquie, Israël, Liban, Cuba, et Venezuela.

THALER, Taxonomy and faunistics of Diplopoda in the Eastern Alps.
VANDENSPIEGEL, revision du genre *Sphaerotherium*; Etude des diplopodes des Taita Hills (Kenya).
WURMLI, revision of world Scutigeromorpha.
ZAPPAROLI, Lithobiomorpha of Caucasus, Revision of the *Lithobius* gr. *elegans* Sseliw. *Centipedes of Cyprus.

I- PALEONTOLOGY

HANNIBAL, studies on Carboniferous millipedes : sternal pores of euphoberiid diplopods.
HOFFMAN, SANTIAGO-BLAY, Dominican amber diplopods.
SHEAR, Paleozoic fossil Myriapods.
SHEAR, SELDEN, JERAM, centipedes from the Devonian and Silurian.
WILSON, SHEAR, Microdecemplicida from the Devonian.

J- DISTRIBUTION

J1- AMERICA: Northern Nearctic America to Mexico

Generalities:

SHELLEY, synopsis of North American Scolopendromorpha and Diplopoda (Parajulidae).

Canada:

GEOFFROY, *Diplopoda & Chilopoda du Québec.

Mexico / Mexique:

J1'- AMERICA: Central and South; Neotropical and Southern Americas

West Indies / Antilles:

JEEKEL, Diplopoda West Indies.

MAURIES, Diplopoda Martinique.

Brazil / Brésil:

CHAGAS, Scolopendromorpha.

FODDAI, PEREIRA, SCHILEYKO & MINELLI, Amazonian centipedes.

FONTANETTI, Diplopoda (Pseudonannolene).

GEOFFROY, Diplopodes cavernicole.

GOLOVATCH & SPELDA, Amazonian Diplopoda: genera Cyrtodesmus, Onicurosoma, Stemmatiulus.

GOLOVATCH, *Oniscodesmidae in caves.

READ, Siphonophorida.

Colombia / Colombie:

FLOREZ, catalog of Myriapods.

Costa Rica:

MONGE-NAJERA, Onychophora: taxonomical review of Costa Rican species and description of a new species.

J2- AFRICA, MEDITERRANEAN & PALEARCTIC AREAS

Algeria / Algérie:

ABROUS-KHERBOUCHE, Myriapodes du Djurdjura.

Marocco / Maroc:

GEOFFROY, *diplopodes cavernicole.

J2'- AFRICA, ETHIOPIAN & SOUTHERN AREAS

Cameroon / Cameroun:

RUHBERG, Peripatopsidae (Onychophora).

Egypt / Egypte:

DEMANGE, Myriapodes de l'expédition Bonaparte.

Ivory Coast / Côte d'Ivoire:

J3- AUSTRALO-PACIFIC

Australia / Australie:

BROCKMAN, Oviparous onychophorans (Peripatopsidae) from Tasmania.

BUENO-VILLEGRAS, Diplopoda of SianKaan Reserve.

USA:

HOFFMAN, Taxonomy of Diplopoda.

SHEAR, millipedes.

SHELLEY, millipedes, centipedes.

Cuba:

NEGREA, Chilopoda cavernicole & endogés.

TABACARU, Diplopoda.

Rép. Dominicaine:

SCHILEYKO, Scolopendromorphes.

Galapagos:

RUHBERG: Peripatopsidae (Onychophora).

Guyane française / French Guyana:

MAURIES, Diplopodes Chilognathes

NGUYEN DUY - JACQUEMIN, Diplopodes Penicillates

Guyana:

JEEKEL, Diplopoda

Jamaïque:

SCHILEYKO, Scolopendromorphes.

Peru / Pérou:

KRAUS, monographie of Diplopoda

Venezuela:

NEGREA, Chilopodes cavernicole & endogés.

TABACARU, Diplopoda.

BOURDANNE KADEBE, Distribution of *Coromus granulosus*.

Kenya:

VANDENSPIEGEL, Diplopoda.

Namibia / Namibie:

NGUYEN DUY - JACQUEMIN, *Diplopodes Penicillates.

ZAPPAROLI, *Centipedes.

South Africa / Afrique du Sud:

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

ZAPPAROLI, * Centipedes.

JEEKEL, Polydesmida Paradoxosomatidae.

MESIBOV, Polydesmida of Tasmania.

NGUYEN DUY - JACQUEMIN, *Diplopoda
Penicillata.
RUHBERG, Peripatopsidae (Onychophora) from
Tasmania.
Hawai / Hawaï:
SHELLEY, Geophilomorpha.

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.

MAURIES, some Sphaerotheriida.

SHEAR, chordeumatids.

India / Inde:

ANTHONIAMMAL, Ecology of Diplopoda.

KHANNA, Centipedes of India.

BANO, Harpagophoridae & Paradoxosomatidae of
South India.

Indonesia / Indonésie:

HOFFMAN, Plathyrracidae

Israel / Israël:

NEGREA, Chilopodes cavernicoles & endogés.

TABACARU, Diplopoda.

TAJOVSKY, *Diplopoda, Chilopoda

Japan / Japon:

HAGINO, Pauropoda.

ISHII, Lithobiomorpha

TANABE, Diplopoda Xystodesmidae.

J5- EUROPE: PALEARCTIC & MEDITERRANEAN

Austria / Autriche:

GRUBER, Diplopoda & *Chilopoda de la région
nord-orientale. Millipedes in hothouses in Vienna.

MEYER, v. ECOLOGY

SPELDA, Myriapoda montagnards.

SCHELLER, Symphyla from Austria.

THALER, Taxonomy and faunistics of Diplopoda
in the Eastern Alps.

Belgium & Netherlands / Benelux:

BERG & KIME, Atlas Myriapoda.

JEEKEL, Millipedes and centipedes of The
Netherlands.

KIME, the myriapods of Belgium and Luxemburg.
LOCK, List, Atlas Chilopoda Belgique.

Bulgaria / Bulgarie:

KONDEVA, populations of millipedes in forests
STOEV, rev. Chilopoda of caves.

Czech Republic / République Tchèque:

OZANOVA, v. ECOLOGY

TAJOVSKY, Diplopoda and Chilopoda.

Cyprus / Chypre:

SPELDA, Chilopoda & Diplopoda.

ZAPPAROLI, *Centipedes.

France:

GEOFFROY, Inventaire et cartographie des
Diplopodes et Chilopodes.

KIME, distribution (millipedes).

SPELDA, Corse, Alpes, Jura, Vosges.

Germany / Allemagne:

ZAPPAROLI, Lithobiidae of lava tubes.

New-Zealand / Nouvelle-Zélande:

RUHBERG: Peripatopsidae (Onychophora).

Solomon Islands / Salomon:

JEEKEL, Diplopoda, Paradoxosomatidae.

Korea / Corée:

LIM, Diplopoda, taxonomy.

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

Lebanon / Liban:

TABACARU, Diplopoda.

Malaysia / Malaisie:

JEEKEL, Diplopoda, Sphaerotheriidae

RICHARDS, Diplopoda from Sarawak.

Nepal / Népal:

SCHELLER, Euryporauporidae of the Nepal
Himalayas.

Pakistan:

KHATOON, Chilopoda & Diplopoda.

Palestine:

NEGREA, Chilopodes cavernicoles & endogés.

Philippines:

JEEKEL, Diplopoda, Paradoxosomatidae.

Proche-Orient (Near East):

ZAPPAROLI, Centipedes.

Vietnam / Vietnam:

JEDRYCZKOWSKI, Diplopoda.

SCHILEYKO, Scolopendromorphes.

SHEAR, callipodan millipedes.

SPELDA: écologie des Myriapodes.

Greece / Grèce:

SPELDA, Myriapoda de l'île d'Eubée.

ZAPPAROLI, Centipedes.

Hungary / Hongrie:

KORSOS, Diplopoda.

Italia / Italie:

DI GIOVANNI, Diplopoda.

FODDAI: Chilopoda.

MINELLI, faune des Chilopodes.

SPELDA, Elba & N. Apennin.

ZAPPAROLI, Chilopoda.

Norway / Norvège:

MEIDELL, ANDERSSON, SCHELLER,
DJURSVOLL, Myriapoda of Scandinavian
countries.

Poland / Pologne:

JEDRYCZKOWSKI, biodiversité.

LESNIEWSKA, Chilopoda of forests in Poland.

TRACZ, Chilopoda & Diplopoda of Bielowieza
forest.

WYTWER, Chilopoda & Diplopoda of Bialowieza
forests.

Portugal:

GARCIA RUIZ, *Chilopodes cavernicoles.

Romania / Roumanie:

CEUCA, CRISAN, Diplopoda des monts
"Apuseni".

NEGREA, BOITAN, Chilopoda cavernicoles & endogés.
TABACARU, Diplopoda.
Russia / Russie:
MIKHALJOVA, Diplopoda of Far East and Siberia;
*Chilopoda.
SCHELLER, MIKHALJOVA, Symphyla,
Paupropoda of Far East and Siberia.
ZAPPAROLI, Lithobiomorpha (Caucasus).
Slovakia / Slovaquie:
MOCK, Diplopoda in Slovalia / faunistics,
ecology, taxonomy, biospeology.
STASIOV, Myriapoda.
TAJOVSKY, Diplopoda.
Slovenia / Slovénie:
KOS, centipedes.
Spain / Espagne:
GARCIA RUIZ, *Chilopodes cavernicoles.
KIME, distribution (millipedes).
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Siberia / Sibérie:
MIKHALJOVA, Diplopoda of Far East and Siberia;
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Sweden / Suède:
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Switzerland / Suisse:
HOESS, *Glomeris* from Switzerland and other
European countries.
SPELDA, Myriapoda in mountains.
Turkey / Turquie:
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ZAPPAROLI, *Centipedes.
UK & Ireland:
LEE, Atlas of Millipedes.
RICHARDS, myriapods in UK.
Yugoslavia:
CURCIC, MAKAROV, Diplopoda.

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

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

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

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

1.— Adis J. — 2000

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2.— Adis J. — 2001

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3.— Adis J. (Ed.) — 2001

Amazonian Arachnida & Myriapoda [in press]. Pensoft Publ., Sofia & Moscou, >500pp.

4.— Adis J. & Golovatch S.I. — 2000

Notes on the unique structure of the spiracles and legs in *Pandirodesmus disparipes* Silvestri, 1932 (Diplopoda, Polydesmida, Chelodesmidae), with some possible implications concerning its mode of life. *Fragm. Faun., Warszawa*, 43 (9) : 97-108.

5.— Adis J., Golovatch S.I., Wilck L. & Hansen B. — 2001

On the identities of *Muyedesmus obliteratus* Kraus, 1960 versus *Poratia digitata* (Porat, 1889), with first biological observations on bisexual and parthenogenetic populations (Diplopoda: Polydesmida: Pyrgodesmidae) [In: *Progress in Studies on Myriapoda and Onychophora.* Wytrwa J. & Golovatch S.I., Eds]. *Fragm. Faun., Warszawa*, 43 (Suppl 2000) : 149-170.

6.— Adis J., Hansen B., Wilck L., Adis I. & Hirschel K. — 2001

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7.— Adis J. & Harvey M.S. — 2000

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8.— Anderson DT (Ed) — 1998

Invertebrate Zoology. Oxford University Press Australia, Melbourne, 467pp.

9.— Andersson G. — 2000

Finns tusenfötningen? [in Swedish with English summary: Does the myriapod exist?]. *Fauna och Flora*, 95 (2) : 55-60.

10.— Anonyme — 2000

Les insectes retombent toujours sur six pattes. *Terre Sauvage*, 152 : 26.

11.— Arpin P., Betsch J.M. & Geoffroy J.J. — 2000

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12.— Arthur W. — 2000

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13.— Arthur W. & Kettle C. — 2001

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14.— Ax P. — 1999

Onychophora. In: *Das System der Metazoa 2 (2. Aufl.).* (Ax P., Ed.), Gustav Fischer Verlag, Jena: 89-95.

15.— Barber A.D. — 2000

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16.— Barber A.D. — 2000

Centipedes collected in West Cornwall at Easter 1998. *Bull. Brit. Myriapod Group*, 16 : 38-42.

17.— Barclay S.D., Ash J.E. & Rowell D.M. — 2000

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18.— Barclay S.D., Rowell D.M. & Ash J.E. — 2000

Pheromonally mediated colonization patterns in the velvet worm *Euperipatoides rowelli* (Onychophora). *J. Zool.*, 250 (4) : 437-446.

41. 19.— Berg M.P. — 1999
Naamlijst van de nederlandse duizendpoten (Myriapoda: Chilopoda). *Ned. Faun. Med.*, 8 : 67-76.
42. 20.— Beron P. — 1999
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43. 21.— Beron P. — 2000
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44. 22.— Bird S., Coulson R.N. & Crossley Da J.R. — 2000
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The phylogenetic interrelationships of the higher taxa of apterygote hexapods. *Zoologica Scripta*, 29 (2) : 131-156.
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47. 25.— Blower J.G. — 2000
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51. 29.— Boskova T., Nikolic G., Makarov S.E., Romac S. & Curcic B.P.M. — 2000
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53. 31.— Brockmann C., Mummert R., Ruhberg H. & Storch V. — 2000
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54. 32.— Brockmann C., Mummert R., Ruhberg H. & Storch V. — 2001
The female genital system of *Ooperipatellus decoratus* (Onychophora, Peripatopsidae): an ultrastructural study [in press]. *J. Morphol.*, ?? : ??-??.
55. 33.— Brockmann C. & Ruhberg H. — 2000
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56. 34.— Brosius-Roggewick H. & Ruhberg H. — 2001
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59. 37.— Burgess N.D. & Clarke P. (Eds) — 2000
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60. 38.— Camargo-Mathias M.I. & Fontanetti C.S. — 2000
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61. 39.— Cancela da Fonseca J.P. — 2000
On Vernadsky's Biosphere. *Web Ecology*, 1 : 86-96.
62. 40.— Carcamo H.A., Abe T.A., Prescott C.E., Holl F.B. & Chanway C.P. — 2000
Influence of millipedes on litter decomposition, N mineralization, and microbial communities in a coastal forest in British Columbia, Canada. *Can. J. For. Res.*, 30 (5) : 817-826.
63. 41.— Cawley M. — 2000
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- 47.— Curcic B.P.M. & Makarov S.E. — 2000
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- 50.— Dallai R. & Afzelius B.A. — 2000
Spermatozoa of the 'primitive type' in *Scutigerella* (Myriapoda, Symphyla). *Tissue Cell*, 32 (1) : 1-8.
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Arthropod-frog connection: Decahydroquinoline and pyrrolizidine alkaloids common to microsympatric myrmicine ants and dendrobatid frogs. *J. Chem. Ecol.*, 26 (1) : 73-86.
- 52.— David J.F. & Vannier G. — 2001
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- 53.— Deltshev C., Beron P., Blagoev G., Golemansky V., Najdenov V., Peneva V., Stoev P., Todorov M. & Hubenov Z. — 2000
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Announcements / Annonces / Anzeige WANTED ON RECHERCHE GESUCHT

ABROUS-KHERBOUCHE	Tous documents ou articles concernant les Myriapodes du Maghreb.
Ourida	
ADIS	Millipedes from European hothouses for ecological experiments.
Joachim	
BARBER	Chilopoda & Diplopoda from Channel islands & Bretagne - Normandie (France)
Anthony D.	
BERG	Contact hoped with myriapodologists recording in Germany along dutch border, or myriapods which has broad overview on german species.
Matty	
BERG	Any Chilopods for study in phylogeny.
Norman	
BERON	Looking person to study my world collection of Scutigeromorpha.
Petar	
BOITAN	I would like to receive papers concerning Geophilomorpha from any regions of the globe.
Victoria	
BONATO	Needed specimens of Mecistocephalidae from Japan, Taiwan, Siberia, Central Asia, Pacific Islands.
Lucio	
CHAGAS JUNIOR	I would like to get informations about the type specimens of the subfamily Scolopocryptopinae
Amazonas	
DI GIOVANNI	Diplopoda from Italy (material & any information).
Massimiliano	
DUPRE	Spécimens de Spirobolida, Spirostreptida, Scolopendromorpha pour élevage.
Gérard	
FLOREZ DAZA	Papers with myriapod species for Colombia registers.
Eduardo	
GEOFFROY	Diplopoda et Chilopoda de France, identifiés ou non, avec localités précises, pour base de données Fauna Gallica Myriapoda. Fauna Gallica Diplopoda (& Chilopoda)
Jean-Jacques	
GERDEMAN	Mites found on myriapods, or in alcohol preserving myriapods in collections. Please indicate reference of host, collecting data, institution's name and address.
Beverly S.	
GRUBER	reprints of several papers by C. Attems are still available (free or exchange).
Jurgen	
HAGINO	Paupropoda, especially European and North American.
Yasunori	
HOPKIN	Informations & contact on the web site : http://www.ams.rdg.ac.uk/zoology/hopkin
Steve P.	
HORNUNG	Any literature on the ecology of diplopods.
Erzsebet	
JEEKEL	Colleagues are requested to mention any error or omission they may have found in the Nomenclator generum et familiarum Diplopodorum in order that these can be published in a forthcoming erratum. Please send letters to CAW Jeekel, Baerdijk 142, 5062 HV Oisterwijk Netherlands.
C.A.W.	
KANIA	Large living Diplopoda; behavioural defense reactions in diplopods.
Grzegorz	
KHANNA	Any material (Scolopendrid) for identification.
Vinöd	Requested: Literature on the earlier workers, if available for distribution.
KIME	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.
Richard Desmond	

Announcements / Annonces / Anzeige		WANTED ON RECHERCHE GESUCHT
KRAUS	Diplopoda - Chilognatha from Peru for identification.	
Otto		
MAURIES	Diplopoda from Guianas. Papers of Takakuwa (purchase or exchange).	
Jean-Paul		
MONGE-NAJERA	Onychophoran specimens for the UCR collection. News and litterature for Onychophora Newsletter. Visit the Onychophora Page on http://www.ots.duke.edu	
Julian		
NGUYEN DUY - JACQUEMIN	Penicillata from Australia and New Zealand.	
Monique		
PEREIRA	Schendylidae néotropicaux.	
Luis Alberto		
PIERRARD	I'm looking for paper copy of : Gerstáker A., 1873; Karsch E., 1881; Silvestri F., 1985. See announcements in Bulletin and Website.	
Gaston		
REIP	Informations dealing with millipedes of the Seychelles.	
Hans		
RICHARDS	Literature relating to the Diplopoda of S.E Asia and Australasia, with particular reference to the Malay archipelago and Borneo. Identified specimens from this region.	
J. Paul		
RUHBERG	I look for M.E.L. Bouvier : Monographie des Onychophores. Tome II: 1905 and Tome V: 1907.	
Hilke		
SCHILEYKO	Scolopendromorpha & Geophilomorpha from any regions of the globe (especially SE Asia).	
Arkady		
SHEAR	Chordeumatid millipedes from anywhere in the world but especially the Tropics -/- Fossil myriapods.	
William A.		
SPIRIDONOV	Nematodes from hindgut of Tropical diplopods for identification.	
Sergei		
STOEV	Exchange of centipedes and millipedes from and all around the world for development of a comparative collection in the National Museum of Natural History - Sofia.	
Pavel		
TUF	Looking for a collaborator in accomplishing "A catalogue of Scutigeromorpha (Chilopoda) of the	
Ivan H.	Living specimens of Geophilomorpha for chromosome studies.	
VANDENSPIEGEL	Wanted any pill millipede Sphaerotheriida (especially from Madagascar).	
Didier		
WEYDA	Interest for Onychophora increasing, I have videotapes on some of them. Looking for material for ultrastructural studies.	
Frantisek		
ZAPPAROLI	Centipedes from the Near East.	
Marzio		

