

N° 29 - 1996

ISSN 1161-2398

**BULLETIN DU
CENTRE INTERNATIONAL DE MYRIAPODOLOGIE**

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

*LIST OF WORKS PUBLISHED
OR IN PRESS*

**LISTE DES TRAVAUX
PARUS ET SOUS-PRESSE**

**MYRIAPODA
&
ONYCHOPHORA**



ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

WORLD DIRECTORY OF THE MYRIAPODOLOGISTS

PUBLICATION ET LISTES REPERTORIEES DANS LA BASE PASCAL DE
L'INSTITUT D'INFORMATION SCIENTIFIQUE ET TECHNIQUE (C.N.R.S.)

1996

N° 29 - 1996

ISSN 1161-2398

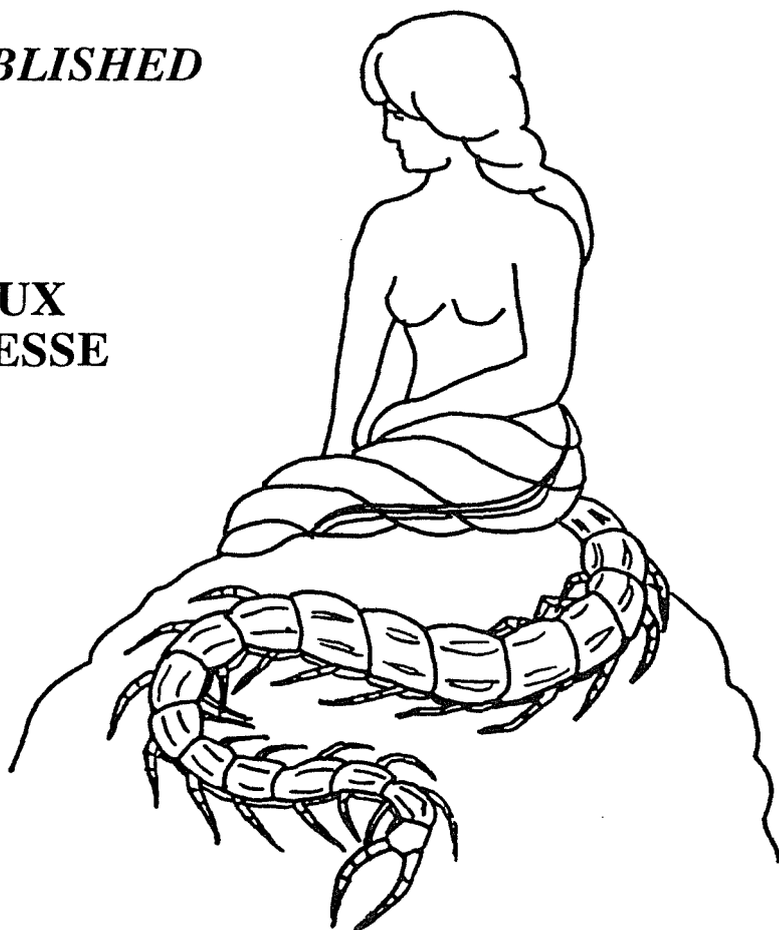
**BULLETIN DU
CENTRE INTERNATIONAL DE MYRIAPODOLOGIE**

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

***LIST OF WORKS PUBLISHED
OR IN PRESS***

**LISTE DES TRAVAUX
PARUS ET SOUS-PRESSE**

**MYRIAPODA
&
ONYCHOPHORA**



ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

WORLD DIRECTORY OF THE MYRIAPODOLOGISTS

PUBLICATION ET LISTES REPERTORIEES DANS LA BASE PASCAL DE
L'INSTITUT D'INFORMATION SCIENTIFIQUE ET TECHNIQUE (C.N.R.S.)

1996

SOMMAIRE CONTENTS ZUSAMMENFASSUNG

	Pages Seite
10th INTERNATIONAL CONGRESS OF MYRIAPODOLOGY	1
11th INTERNATIONAL CONGRESS OF MYRIAPODOLOGY	1
Acta Myriapodologica is printing!.....	2
Contact the permanent Secretariat by E-MAIL & FAX.....	2
Acta Myriapodologica (Bon de commande/ Orderform).....	3
Financial Contributions. Please Note !.....	4
Obituaries:	
Yasunori MIYOSI	5
Wanda STOJALOWSKA	7
The British Myriapod Group inform us.....	7
Announces:	
Systematists, please note !.....	8
Bilan financier (M. Nguyen Duy-Jacquemin).....	9
<i>A la Découverte des Souterrains de Paris</i> (bon de commande).....	10

SUJETS ACTUELLEMENT ABORDES OU EN PROJET MATTERS BEING DEALT OR SCHEDULED..... LAUFENDE ODER IN VORBEREITUNG BEFINDLICHE VORHABEN	11
---	----

TABLEAU ANALYTIQUE SOMMAIRE DES TRAVAUX PARUS ET SOUS PRESSE EN 1995/96 ANALYTICAL SUMMARIZED TABLE OF THE WORKS PUBLISHED OR IN PRESS IN 1995/96..... ANALYTISCHE INHALTVERZEICHNIS DER ERSCHEINENEN UND IM DRUCK BEFINDLICHE ARBEITEN DES JAHRES 1995/96	18
--	----

LISTE DES TRAVAUX PARUS ET SOUS PRESSE EN 1995/96 LIST OF WORKS PUBLISHED OR IN PRESS IN 1995/96..... LISTE DER ERSCHEINENEN UND IM DRUCK BEFINDLICHE ARBEITEN DES JAHRES 1995/96	21
ADDENDA.....	35

Bulletin of the British Myriapod Group, n°12, contents	36
--	----

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES DIRECTORY OF THE MYRIAPODOLOGISTS..... JAHRBUCH DER MYRIAPODOLOGEN	37
---	----

ANNOUNCES - ANNONCES - ANZEIGE	
WANTED - ON RECHERCHE - GESUCHT.....	49



Notre couverture: Un nouveau taxon énigmatique, groupe-frère des Myriapoda ? : <i>Elseneurosoma khimairafasciatus</i> (Andersen, 1835) subsp. <i>hamleti</i> var. <i>enghoffi</i> nov. var., n.comb., Cim, 1996.
--

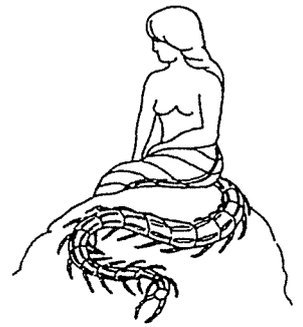
<p style="text-align: center;">L'équipe de rédaction a conçu et réalisé ce bulletin grâce à la collaboration des 106 collègues qui ont répondu cette année à notre questionnaire. Merci à tous de votre participation. <i>The editorial team have conceived and realized the present bulletin with the participation of 106 colleagues who answered the questionnaire. Thank you very much, all of you.</i></p>
--

J.M. DEMANGE, J.J. GEOFFROY, J.P. MAURIES & M. NGUYEN DUY (Eds., 1996)

Handwritten notes, possibly bleed-through from the reverse side of the page. The text is extremely faint and illegible.

Tenth International Congress of Myriapodology

Welcome to COPENHAGEN !
29 July - 2 August 1996.



Abstracts of the Second and final Circular and registration form:

".....More than a hundred preliminary registrations have been received....." [29 march 1996]

Program: Sunday 28 July 1600-1900: Registration at the August Krogh Institute.
Sunday 28 July 1930-2200: Welcome party at the Zoological Museum.
Monday 29 July 0900-1700: Scientific sessions - Evening free.
Tuesday 30 July 0900-1700: Scientific sessions - Evening free.
Tuesday 30 July Evening: Key note lecture and light at the Royal Danish Academy of Sciences and Letters.
Wednesday 31 July : Excursion in the Island of Zealand - Evening free.
Thursday 1 August 0900-1700: Scientific sessions - Evening free.
Friday 2 August 0900-1700: Scientific sessions - Business meeting and plenary session of the Centre International de Myriapodologie - Evening: Congress dinner.

Invited lectures:

J. Coddington : Towards a theory of inventory: estimation of species richness.
M. Averof : Segmentation and its genetical basis.
S.I. Golovatch : The main traits of millipede distribution and faunogenesis in Eurasia.
L.A. Pereira : Biogeographical aspects of the neotropical fauna of geophilomorph centipeds.
J.W. Shultz : Molecular phylogeny: methodology and application to myriapods.

Organizer: Henrik Enghoff. Zoological Museum - Universitetsparken 15 - DK-2100 Copenhagen
tel.: +45 35 32 11 03 or +45 35 32 10 00 - fax.: +45 35 32 10 10 -
E-mail= henghoff@zmuc.ku.dk

Sponsored by: Zoological Museum (University of Copenhagen) -
Danish Natural Science Research Council -
Royal Danish Academy of sciences and Letters -
Danish Development Agency (DANIDA) -
Centre International de Myriapodologie (CIM)

11th International Congress of Myriapodology 1999

In 1993, during the 9th Congress (Paris), S.P. HOPKIN offered to organise the 11th in Reading (U.K.) in 1999.

S.P. HOPKIN very much regret that he has to withdraw his offer due to problems associated with organising such a meeting in Reading. Unfortunately, Reading University has become a centre for visiting "Open University" students during the summer months and it is impossible to guarantee sufficient accomodation for an international meeting. Besides, the authorities will not allow to book a decent lecture theatre in advance.

As alternative local venues are not available at a reasonable cost, our English colleague hope that by letting us known this well in advance that someone else will be able to step in for 1999.

The CIM Secretariat hopes it will be possible to find easely future organisers for the 1999 Congress and that arrangements will be satisfactory.

Please, let us know any formal proposal by mail or during the next Congress in Copenhagen .

The permanent Secretariat.

ACTA MYRIAPODOLOGICA

GEOFFROY, J. J., MAURIÈS, J. P. & NGUYEN DUY - JACQUEMIN, M. (eds) — 1996 —
Acta Myriapodologica. *Mém. Mus. natn. Hist. nat.*, 169, MNHN, Paris, 682 pp.

The volume is printing. It will have 682 pages.
It will be published and distributed in June, 1996.

Command orders for volumes must be send as explained in the next page of this bulletin

The editors are happy to inform you of the publication of this volume, after a stressing but fascinating editorial time-life.

Many thanks to all of you, authors and contributors to the 9th International Congress of Myriapodology (Paris, 1993).

Everyone interested to buy this volume is invited to read the next page of this bulletin:

- > Achat en France (in France) : voir Diffusion des Publications du MNHN.
- > OUT of FRANCE: see BACKHUYS for distribution and orders.

With our best wishes, your sincerely,

Jean-Jacques GEOFFROY,
Monique NGUYEN DUY - JACQUEMIN,
Jean-Paul MAURIÈS,

Scientific Editors

Contact the CIM Secretariat

ELECTRONIC-MAIL FAX

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

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

Fax 33 (1) 40 79 38 63 (Laboratoire de Zoologie Arthropodes du M.N.H.N.)

MUSEUM NATIONAL D'HISTOIRE NATURELLE

ACTA MYRIAPODOLOGICA

edited by

Jean-Jacques GEOFFROY, Jean-Paul MAURIÈS & Monique NGUYEN DUY-JACQUEMIN

Mém. Mus. natn. Hist. nat., 169 : 1-682. Relié/Hard cover.

Paris ISBN : 2-85653-502-X. ISSN : 1243-4442. Publié en 1996.

RÉSUMÉ/ABSTRACT

This volume represents a fundamental contribution to our knowledge of myriapod and onychophoran biology. It is divided into eight sections, dealing with the following topics: Historical Myriapodology; Advances in Systematics and Biodiversity; Systematics, Evolution and Phylogenetic Relationships; Community Studies and Biogeography; Reproductive Developmental Trends; Physiology, Ecophysiology and Cell Biology; Population Biology, Soil Ecology and Behaviour; Communities in Ecosystems.

The text includes 79 contributions from 107 authors and should prove essential reading for all students and researchers of the biology, ecology and systematics of Diplopoda, Chilopoda, Symphyla, Paupoda and Onychophora.

VENTE EN FRANCE

Muséum national d'Histoire naturelle
Service des Publications Scientifiques - Diffusion
57, rue Cuvier
F- 75231 Paris
France

Tél. : [33] (1) 40 79 37 00
Fax : [33] (1) 40 79 38 40

e-mail : dhenry@mnhn.fr

SALES OFFICE

Universal Book Services
Dr W. Backhuys
P.O. Box 321
2300 AH Leiden
The Netherlands

Tel.: [31] 71 517 02 08
Fax: [31] 71 517 18 56

e-mail : backhuys@euronet.nl



BON DE COMMANDE — ORDERFORM

Veillez m'envoyer / Please send us

..... exemplaire(s)/copy(ies) de/of: **Acta Myriapodologica**

Vente en France : 550 FF TTC + 34,00 FF port = 584,00 FF

Foreign: Dfl. 194 (± US\$ 118) + postage

Nom/Name.....

Adresse/Address.....

Ville/City.....

Pays/Country.....

FINANCIAL CONTRIBUTIONS

PLEASE NOTE !

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

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

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

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

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

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

*If you wish to pay by Eurocheque, **please add 41,50 FF** (total 141,50 FF) to cover the bank charges*

Un accusé de réception vous sera envoyé uniquement sur demande.

A receipt for payments will only be sent on request.

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

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

Encore merci de votre coopération. Bien cordialement.

Thank you for your cooperation. Yours faithfully.

The treasurer.

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

Yasunori MIYOSI
(1909-1995)

Dr. Yasunori Miyosi, Professor Emeritus of St. Catherina Women's Junior College, Hojo, Ehime pref., Japan, passed away on 19 April 1995 at the age of 86.

Miyosi was born on 17 April 1909 in a small village called Yoshifuji-mura (now Hiromi-cho), which is located among mountains in the southern part of Ehime pref., Shikoku. After graduation from Ehime Shihan-Gakko (= Ehime Teacher's School; now Faculty of Education, Ehime University) in 1929, he taught first at a primary school and after 1933 he worked as a teacher of biology in some high schools in Ehime prefecture until 1966.

He started his career in biology as an ichthyologist in 1933 when he became a teacher in Yawatahama Women's High School, which is located in Yawatahama, the most famous fishery harbor in Shikoku, Japan. During the stay in Yawatahama, he published several papers on taxonomy and fauna of fishes, including a paper describing three new species of cartilaginous fish, one shark *Eugaleus hyugaensis* (now *Hypogaleus hyugaensis*) and two rays *Dasyatis maculatus* [now junior synonym of *Taeniura melanospila* (Bleeker)] and *D. matsubarai*. He changed his studies from fish to harvestmen after he was transferred to Matsuyama Women's High School (now Matsuyama-Minami High School), Matsuyama, in 1938, because there was no fishery harbor yielding taxonomically interesting fish. Between 1941 and 1944 he frequently visited Kaza-ana (about 950m in altitude) which is located on the northern slope of Mt. Saragamine (1280m high), south of Matsuyama city, to collect specimens and to make ecological observations on harvestmen. Among these were three species which were described by him: *Sabacon pygmaeum*, *S. satoi*, and *Peltonychia japonica* (now *Nippononychus japonicus*). They were elements of families which had not been known up to then from Japanese Islands. However, he could not continue his study of harvestmen, since Japan was almost entirely cut off from the outside world as World War II progressed and scientific publications from western countries became unavailable.

In 1943, Miyosi changed his subject again to myriapodology. In April 1944 he moved to Tokyo to study the group under veteran myriapodologist, Dr. Yosioki Takakuwa of Tokyo Bunrika University (now Tsukuba University). Takakuwa was the person who succeeded to Dr. K. W. Verhoeff and became a pioneer of Myriapodology in Japan. However, Miyosi was forced, because of the deterioration of Tokyo due to the World War, to leave the city by the end of October 1944. Fortunately for him, Dr. Takakuwa also evacuated to the residence of Takakuwa's relatives living in Matsuyama with his literature on myriapodology. This enabled Miyosi, who had secured a job at Matsuyama Women's High School, to continue his study.

During the war (4 February 1945), Miyosi burned his right hand and lost all the fingers except for the little finger. This accident happened at the charcoal brazier when he visited a munition factory in Imabari city, northern Ehime prefecture, as an attendant of his high school students who were mobilized there. He never surrendered to this adversity and continued to study the taxonomy of Japanese myriapods, especially millipedes, which requires nimble fingered skill in dissec-

ting genital organs. After the war, Dr. Takakuwa recognized Miyosi as his best successor and committed his literature to his care.

Miyosi's first paper on myriapods was a description of a new species of the genus *Monographis* (now *Eudigraphis takakuwai*) in 1947, which appeared in "Acta Arachnologica", a journal of arachnology and myriapodology published by the Arachnological Society of East Asia (now Arachnological Society of Japan). Since then he published about 60 papers on myriapods. The most important contribution by him was a series of 26 papers published under the title "Beitrage zur Kenntnis japanischer Myriopoden". These were published between 1951 and 1958 when he was a teacher at Matsuyama-Kita High School. In the series, he described about 50 new species in Japanese and German. Reporting paternal care in a platydesmid millipede, *Brachycybe nodulosa* (Verhoeff), in 1951 was also important, though it was written only in Japanese and hence it was missed by myriapodologists outside of Japan. On the basis of these contributions, he was urged by Yosioki Takakuwa, Haruo Takashima, and Prof. Tohru Uchida of Hokkaido University to prepare a thesis. The resulting thesis "Ueber Japanische Diplopoden" was published by the Arachnological Society of East Asia in November 1959 and he received his doctoral degree (Dr. of Science) from Hokkaido University in February 1960, at the age of 51. Dr. Takakuwa murmured Banzai in his sick bed, he was ill at that time and deceased on 9 March 1960 at the age of 88, at the news of Miyosi's successfully passing his doctoral examination. The thesis, unfortunately for all the myriapodologists outside of Japan, was written only in Japanese. None-the-less it has long been a vademecum for millipede researchers in Japan.

After he left Matsuyama-Kita High School in 1966, he got a post of professor at St. Catherina Women's Junior College, Hojo city (just north of Matsuyama) and taught biology until his retirement in 1984. After his move to the college, he entirely switched directions of his studies from myriapodology to the flora of Ehime prefecture and adjacent areas in Shikoku. Vascular plants had been his favorite organisms since his graduation from Teacher's School and he had published several short articles and essays on plants since 1941. Although this is a regrettable conversion for the myriapodology circle, no one should blame him when you consider the difficulty in studying tiny and fragile millipedes and centipedes with missing fingers and senile eyes.

His tremendous research efforts and remarkable career have been greatly admired by various researchers in the field of natural history in Japan and serve to influence other myriapodologists and arachnologists, including me. The myriapodological library which was passed from Dr. Takakuwa, and augmented by Miyosi, has been donated to Hokkaido University through the courtesy of himself and of his wife, Chieko Miyosi. It consists of about 1,200 publications, containing many now-rare reprints, and is provisionally under my care.

Acknowledgments: I thank Prof. Kunio Amaoka, Hokkaido University, who informed me of the present status of fish species described by Miyosi and Mr. James C. Cokendolpher for his assistance with the English text of this obituary.

Nobuo TSURUSAKI

Wanda Maria STOJALOWSKA
(1905-1995)

Professor Wanda Stojalowska was born in Zurawno in 1905. During school years she lived in Lvov where in 1923 she finished secondary school. She finished biological studies graduating from the Faculty of Mathematics and Natural Sciences of the Jan Kazimierz University in Lvov. There she worked in the Vaccine Institute, which produced typhus vaccine, under Prof. Rudolf Weigl during the second World War.

Since 1946 she lived in Lublin and she became assistant at the Department of Biology of the medical Faculty of Maria Curie-Sklodowska University in Lublin. Here, she cooperated with Prof. Hieronim Jawlowski (1887-1977), one of the last representatives of the old school in the field of nervous system in insects and myriapodology.

In 1963 she became a headmaster of department of Biology and Parasitology at Medical School in Lublin. In those years she actively conducted research in medical parasitology, especially in parasites of digestive tract in humans.

She conducted original and interesting research on the development of several Glomerids. She brought new ground in the study of the life-histories of millipedes in the field. Her ramifying faunistic, cenological and morphological investigations on the millipedes were summarized in 200 pages monograph : Krocionogi (Diplopoda) Polski published in 1961. Prof. Stojalowska's contributions to myriapodology have been the key to the recognition of Polish Millipedes species, XIV. vol. of catalogue of Polish fauna- Diplopoda published in 1974 and 46 myriapodological and parasitological publications. Prof. Stojalowska devoted a large part of her myriapodological works to the study of synanthropic and mountain species of millipedes and describe new taxa especially from Poland. She was the chairman of the Parasitological Commission of Polish Parasitological Society, the Secretary of Lublinian Scientific Society, vice-chairman of Polish Zoological Society, section of Lublin. Till the end of her long life she took part in the scientific meetings. Also when retired Wanda Stojalowska retained a vivid interest in the progress of myriapodology. Her scientific interests influenced the careers of Dr. Bielak-Olesky, Prof. R. Giering, Prof. Gromysz-Kalkowska, Dr. W. Jaskiewicz, Dr. W. Pietron, Dr. Z. Pirog and Dr. W. Soroczan.

She will always be remembered by hundreds of students of medical faculty and young scientific researchers who were deeply affected by her exceptional gift in teaching, her noble manners and strong, personality.

Professor W. Stojalowska died on 16 mai 1995 in Lublin.

We will remember her for ever as one of the kindest colleagues in our discipline

Grzegorz KANIA.

The British Myriapod group inform us *****

Franck TURK (born in 1911), of Cornwall, England died after a short illness on 14th February 1996. In accordance with his expressed wishes no formal obituary will be published .

SYSTEMATISTS ! PLEASE NOTE !

Transfer of Primary Diplopod Types

The following diplopod holotypes, and one neotype, originally deposited in the North Carolina State Museum of Natural Sciences, have been transferred to the Entomology Department, National Museum of Natural History, Smithsonian Institution, Washington, DC.

<i>Nannaria domestica</i> Shelley	<i>Sigmoria disjuncta</i> Shelley
<i>Nannaria rutherfordensis</i> Shelley	<i>Sigmoria stibarophalla</i> Shelley
<i>Polyzonium strictum</i> Shelley	<i>Sigmoria tuberosa</i> Shelley
<i>Cleidogona medialis</i> Shelley	<i>Sigmoria aphelorioides</i> Shelley
<i>Euryurus cingulatus</i> Hoffman	<i>Sigmoria robusta</i> Shelley
<i>Caralinda pulchrecta</i> Shelley	<i>Sigmoria crassicurvosa</i> Shelley
<i>Okeanobates americanus</i> Enghoff	<i>Sigmoria pendulata</i> Shelley
<i>Croatania catawba</i> Shelley	<i>Sigmoria prolata</i> Shelley
<i>Croatania saluda</i> Shelley	<i>Sigmoria forficata</i> Shelley
<i>Croatania simplex</i> Shelley	<i>Sigmoria abbreviata</i> Shelley
<i>Pleuroloma pinicola</i> Shelley	<i>Sigmoria australis</i> Shelley
<i>Pleuroloma plana</i> Shelley	<i>Sigmoria watauga</i> Shelley
<i>Sigmoria areolata</i> Shelley	<i>Furcillaria aequalis</i> Shelley
<i>Sigmoria stenoloba</i> Shelley	<i>Furcillaria convoluta</i> Shelley
<i>Sigmoria fumimontis</i> Shelley	<i>Furcillaria laminata</i> Shelley
<i>Sigmoria inornata</i> Shelley	<i>Tuberodesmus quadricarinatus</i> Shelley
<i>Sigmoria truncata</i> Shelley	<i>Pseudotremia fracta nantahala</i> Hoffman
<i>Sigmoria sigirioides</i> Shelley	<i>Prionogonus haerens</i> Shelley
<i>Sigmoria quadrata</i> Shelley	<i>Prionogonus divaricatus</i> Shelley
<i>Sigmoria laticurvosa</i> Shelley	<i>Prionogonus thrinax</i> Shelley
<i>Sigmoria translineata</i> Shelley	<i>Brevigonus arcuatus</i> Shelley
<i>Sigmoria lyrea</i> Shelley	<i>Delophon mississippianum</i> Shelley
<i>Sigmoria leucostriata</i> Shelley	<i>Cheiopus serratus</i> Shelley
<i>Sigmoria xerophylla</i> Shelley	<i>Polydesmus (Fontaria) bifidus</i> Wood, neotype
<i>Sigmoria rubromarginata austrimontis</i> Shelley	<i>Gonoessa aciculata</i> Shelley
<i>Sigmoria triangulata</i> Shelley	<i>Gonoessa furcata</i> Shelley
<i>Sigmoria nigrimontis angulosa</i> Shelley	<i>Gonoessa dentata</i> Shelley
<i>Sigmoria nigrimontis unicoi</i> Shelley	<i>Gonoessa clavata</i> Shelley

Rowland M. SHELLEY

Notice on reprints of Miyoshi's articles

I have several surplus reprints of most of Miyosi's articles (in Japanese with German summary that were released under the common title "Beitrag zur Kenntnis japanischer Myriopoden" between 1951 to 1958. They are available upon request. If you are interested, please contact me:

Nobuo TSURUSAKI

Department of Biology, Faculty of Education,
Tottori University, Tottori, 680 JAPAN
E-mail: ntsuru@fed.tottori-u.ac.jp

BILAN FINANCIER DU C.I.M. du 1-01-1995 au 31-12-1995

FINANCIAL BALANCE from 1-01-1995 to 31-12-1995

EN CAISSE au 1-01-1995	1661,96 FF
<i>BALANCE, 1-01-1995</i>	
RECETTES / RECEIPTS :	
- Contributions financières perçues en 1995	8307,24 FF
- <i>Financials contributions of the members registered in 1995</i>	
TOTAL des RECETTES	8307,24 FF
<i>TOTAL RECEIPTS</i>	
DEPENSES / EXPENSES :	
- Coût du bulletin n° 28 (Mai 1995), fabrication et envoi	6189,60 FF
- <i>Bulletin n° 28 (may 1995), edition and mailing</i>	
- Envois postaux 1995 { questionnaire 96	696,00 FF
{ correspondance	
- <i>Postal costs 1995</i> { <i>questionnaires96</i>	
{ <i>correspondence</i>	
- Papeterie:	588,00 FF
- <i>Stationary</i>	
TOTAL des DEPENSES	7473,60 FF
<i>TOTAL EXPENSES</i>	
SOLDE au 31-12-95	2495,60 FF
<i>BALANCE, 31-12-95</i>	

La trésorière, Monique Nguyen Duy-Jacquemin

A la découverte des souterrains de Paris

par

CYLINDROIULUS VULNERARIUS
diplopede sub-urbain

Bonjour, je m'appelle *Cylindroiulus vulnerarius* et je suis un mille-pattes ; plus précisément un diplopede julide.

Je vous convie aujourd'hui à un voyage insolite... A la découverte des univers souterrains de Paris... étrange patrimoine à la fois caverne, refuge, sanctuaire, monde de repos des disparus, vision d'ensembles futuristes ornés d'incroyables architectures, labyrinthes de boyaux obscurs et de salles mystérieuses, carrières témoignant encore du labeur des anciens, réseaux résonnant de la déraison des hommes, peuplés de rats, de peurs et de merveilles, de légendes innommables et d'histoires cocasses, ville des ténèbres sous la ville lumière.

Patrick SALETTA vous offre les clefs de cette cité silencieuse, de ce monde invisible que je parcours chaque jour, accordant ma mémoire à l'esprit du curieux qui s'y aventure avec respect. Laissez-vous emporter dans les splendides entrailles d'une des plus belles villes du monde : dans les carrières, les catacombes, les abris, les bunkers, les églises et cryptes enterrées, les caves, le métro, les tunnels, les eaux souterraines, les égouts, les trésors archéologiques... vous ne regretterez pas le détour.

Ce monde, c'est le mien, c'est là que je vis depuis des temps inracontables. Certains de mes cousins anglo-saxons habitent parcs, jardins, cimetières ou décharges, nous autres *Cylindroiulus vulnerarius* de France, préféreront les grandes cités, ainsi vivons-nous essentiellement à Paris et à Lyon. Nous aimerions bien rencontrer nos frères de Marseille, s'ils existent, mais aucun chercheur n'est encore venu à bout de leur découverte.

A Paris, je suis bien, en compagnie de mon compère *Callipus foetidissimus*, j'arpente tous ces milieux que décrit le livre de Patrick SALETTA, où nous croisons de temps à autres des bandes d'humains cataphiles qui ne nous remarquent même pas, fascinés qu'ils sont par leur progression sous-urbaine ou le réveil de leurs démons intérieurs. *Callipus foetidissimus* est un bon copain. Nous ne sommes pas du même clan, lui, c'est un diplopede callipodide, rien à voir sinon une vague ressemblance de forme (vous voulez en savoir plus? Lisez Millepattia). En outre, il transporte avec lui une odeur pas toujours soutenable mais enfin, le temps et la complicité font le reste. Nous regrettons bien que Patrick SALETTA ne parle pas de nous dans son livre, nous aurions pu, enfin, cabotiner un brin. Mais nous aimons rester discrets et tranquilles, alors, c'est nous qui parlons de lui.

Allez, cherchez-le si vous ne l'avez pas!

Jean-Jacques GEOFFROY

A la Découverte des Souterrains de Paris
Patrick SALETTA
SIDES, Antony, 1990, 334 pp.
PCA, 25 rue du Maréchal Foch F-78000 VERSAILLES

BULLETIN DE COMMANDE

• Veuillez noter ma commande de l'ouvrage de Patrick SALETTA « A la découverte des souterrains de Paris » au prix de 390 FF (+ port 35 FF)

• Veuillez trouver ci-joint mon règlement par :

- chèque bancaire
- C.C.P.
- mandat postal

Date :

Signature :

NOM
Prénom
Adresse
.....
Code postal [][][][][][]
Ville
.....

SUJETS ACTUELLEMENT ABORDES OU * EN PROJET

Cette rubrique n'est pas complète. Elle est la somme des renseignements transmis par les 106 collègues qui ont bien voulu répondre à notre questionnaire, ce dont nous les remercions bien vivement.

MATTERS BEING DEALT OR *SCHEDULED

This list is not complete. It is the sum of information send to us by 106 colleagues who were kind enough to answer our questionnaire, for which we thank them very much.

LAUFENDE ODER * IN VORBEREITUNG BEFINDLICHE VORHABEN

Dieser Abschnitt erhebt keinen Anspruch darauf vollständig zu sein. Er enthält die Summe der Hinweise, die uns durch 106 Kollegen zugegangen sind, welche so freundlich waren, unsere Fragebogen zu beantworten, und denen wir verbindlich danken möchten.

OUVRAGES GENERAUX:

TRAITES:

HOFFMAN, revised edition of "Classification of the Diplopoda"

DEMANGE & coll., *Traité de Zoologie, Myriapodes*

VULGARISATION:

DEMANGE, dans "Millepatia" ou ailleurs.....

STRUCTURE et PHYSIOLOGIE

GENERALITES:

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

FONTANETTI, morphology (* especially of antenna), cytogenetics and taxonomy of Brazilian diplopods species.

DESCAMPS, influence des métaux lourds sur la physiologie des *Lithobius*

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

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

TEGUMENTS :

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

KÖHLER, composition of diplopod cuticle.

ORGANES SENSORIELS :

ERNST, ultrastructure des sensilles cuticulaires des maxilles de *Geophilus longicornis* (Chilopoda)
NGUYEN-DUY, étude ultrastructurale des cônes apicaux antennaires chez 2 espèces de Spirobolida.

EMISSION DE SONS:

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

APPAREIL RESPIRATOIRE, RESPIRATION, METABOLISME:

KÖHLER, accentuation de production de protéines en réponse à des contaminations environnementales.

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

PRUNESCU & PRUNESCU, structure fine des trachéoles de *Scutigera coleoptrata*

ORGANES COXAUX:

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

APPAREIL CIRCULATOIRE, HEMOLYMPHE, IMMUNOLOGIE:

KANIA, mécanismes de défense immunitaires chez les diplopodes.

GLANDES, SECRETIONS:

ROSENBERG, voir **ORGANES COXAUX:**

APPAREIL GENITAL: voir REPRODUCTION et DEVELOPPEMENT

BIOCHIMIE - BIOLOGIE MOLECULAIRE - METAUX LOURDS - ELECTROPHORESE

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

DESCAMPS, influence des métaux lourds sur *L. forficatus*; caractérisation des ecdystéroïdes circulants.

FABRE, influence des métaux lourds sur la physiologie des *Lithobius*.

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

HOPKIN, Métaux lourds chez les Myriapodes.

KANIA, microbiology of Diplopoda.

CYTOLOGIE CYTOGENETIQUE

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

REPRODUCTION et DEVELOPPEMENT:

GENERALITES:

DUPRE, reproduction et développement des Diplopodes tropicaux.

PEITSALMI, ontogénèse et écologie des Blaniulidae (Diplopoda).

SAHLI, stratégies reproductives.

TAJOVSKY, ontogénèse des Diplopodes.

GENITALIA, APPAREIL GENITAL, CARACTERES SEXUELS:

DJURSVOLD, comparison of secondary male characters in Diplopoda, esp. Polydesmida.

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

PRUNESCU P., genital system in *Lamyctes anderis* (Henicopidae, Lithobiomorpha, Chilopoda).

SÜNDEr, étude comparative des glandes génitales accessoires des Chilopodes.

ONTOGENESE :

DUPRE, ontogénèse (anamorphose) des Spirobolides et Spirostreptides.

KOS, ontogénèse de *Lithobius muticus* et *L. aeruginosus*.

PEITSALMI & PAJUNEN, croissance de *Choneiulus palmatus* et de *Nopoiulus kochii* (Diplopoda, Blaniulidae).

SAHLI, ontogénèse des Diplopodes, périodomorphose.

SERRA, reproduction et développement de quelques Lithobiomorphes.

TAJOVSKY, ontogénèse des Diplopodes (élevages); ontogénèse du g. *Unciger*.

ETHOLOGIE et ECOLOGIE:

ETHOLOGIE:

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

DUPRE, élevages de Diplopodes tropicaux.

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

PARASITES, DEFENSES, PREDATEURS, TOXICOLOGIE, LUTTE BIOLOGIQUE

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

KANIA, defensive mechanisms of Diplopods; * parasites of Diplopods; control.

REVAULT, *Scolopendra morsitans*, proie d' *Echis ocellatus* au Burkina Fasso.

ECOLOGIE :

ABROUS-KERBOUCHE, faune du sol et gestion du Parc national du Djurdjura (Algérie).

ADIS, CAODURO, ENGHOFF & MESSNER, systématique et écologie d'une n.sp. semi-aquatique de *Serradium* (Polydesmida).

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

BARBER, écologie et distribution des Chilopodes européens.

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

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

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

CELERIER & DAVID, démographie des populations de *Polydesmus angustus*.

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

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

DAVID, consommation de litière par les Diplopodes en forêt méditerranéenne.

DAVID & CELERIER, plasticité des caractères démographiques chez *Polydesmus angustus*.

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

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

GARCIA RUIZ, SANTIBANEZ, JAVIER, distribution des Myriapodes selon divers paramètres physiques.

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

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

HORNUNG, life history parameters of Diplopods (*M. unilineatum*, *I. terrestris*); * spatial & temporal patterns of Diplopod populations.

JASKIEWICZ, Diplopoda of plant associations of the Beskide Niski Mounts (Poland).

Synantropic Millipedes.

KHANNA, Species diversity in Himalayan ecosystem.

KIME, ecology of west european diplopods; inventories of species in european union nature reserves, mainly in atlantic zone of Europe.

KÖHLER, accentuation de production de protéines en réponse à des contaminations environnementales.

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

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

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

MAHSBERG, écologie de Diplopodes tropicaux Ouest-africains.

MEYER, forest soil fauna along a transalpine transect from Bodensee to Gardasee.

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

NEGREA, Chilopodes des forêts de Roumanie.

PEITSALMI, ontogénèse et écologie des Blaniulidae (Diplopoda).

QIRJO, effect of abiotic factors upon the dynamic of soil fauna populations (Diplopoda) in greenhouses.

READ H., * ecology & taxonomy of Siphonophorida.
 SAHLI, migrations massives.
 SERRA, écologie de populations de Myriapodes.
 SPELDA, écologie des Myriapodes du sud de l'Allemagne.
 TAJOVSKY, millipedes and centipedes in fooded and nonfooded forest and meadow lowland ecosystems in south Moravia; millipedes of the Velka kotlina cirque in Jeseniky Mts.
 TRACZ, influence des populations de Diplopedes introduites sur un sol dégradé boisé et sur l'activité biologique du sol.
 VANNIER & DAVID, résistance au froid chez les Diplopedes des régions tempérées.
 WYTWER, Diplopoda of inundated ash-alder forests; Chilopoda of Bialowieza forests.
 ZAPPAROLI, taxonomie & écologie des Chilopodes de la région méditerranéenne (Italie et Proche-Orient).
 ZULKA, epigean arthropoda (Myriapodes) of salt pans in eastern Austria (Neusiedler See).

BIOSPEOLOGIE:

DI GIOVANNI, Diplopedes des Apennins et Préapennins (taxonomie et faunistique).
 GARCIA RUIZ, Chilopodes.
 GEOFFROY, Diplopedes cavernicoles de France.
 MAURIES, Diplopedes de l'expédition spéléologique "Au Pays de l'Homme Sauvage" (Chine centrale).
 NEGREA, Chilopodes (Roumanie, Israël, Cuba, Venezuela).
 RIBAROV & STOEV, Myriapodes cavernicoles de Bulgarie.
 WANG, Diplopedes cavernicoles du Yunnan et du Guangxi (Chine).

SYSTEMATIQUE et FAUNISTIQUE:

MONOGRAPHIES, FAUNES, CATALOGUES, CARTOGRAPHIE, MUSEOGRAPHIE

ANDERSSON, Faune des Chilopodes de Suède.
 BERG M., Atlas of the province Noord-Holland.
 CEUCA, Faune des Diplopedes de Roumanie (à paraître en 1996).
 GEOFFROY, biodiversité et biogéographie des Diplopedes *et des Chilopodes (de France, d'Europe occidentale et du bassin méditerranéen).
 HAMER, check-list of southern african Diplopoda.
 HOFFMAN, *Monographie des Gomphodesmidae (Tier-Reich).
 JEEKEL, Paradoxosomatidae d'Australie.
 JONES, Atlas of British Millipedes.
 KHANNA V., *Faune des Chilopodes Scolopendrides de l'Inde et de la région orientale.
 KIME, biogéographie des Myriapodes d'Europe (Atlas).
 KORSOS, taxonomie et faunistique des Diplopedes de Hongrie, taxonomie et faunistique, notamment du sud-ouest (région de Dráva, proche de la Slovénie et de la Croatie).
 KOS, * Faune des Chilopodes de l'ex-Yougoslavie.
 LIM, taxonomy of Korean Diplopoda.
 MAURIES, Faune de France (et zones limitrophes) des Craspédosomides et Chordeumides. *
 Faunes des DOM/TOM.
 MEIDELL, "data bases" sur la littérature myriapodologique et les noms d'espèces.
 MIKHALJOVA, Faune des Diplopedes d'Extrême-Orient russe et *de Sibérie.
 MINELLI, taxonomie et faunistique des Chilopodes du monde (notamment Italie, région méditerranéenne, Asie Centrale et Orientale).
 MRSIC, Catalogues des Diplopedes de Croatie, Slovénie, * Bosnie et Herzegovine.
 NEGREA, Chilopodes (Lithobiomorphes, Scutigéromorphes et Scolopendromorphes) pour "Fauna Palaestina" (Jerusalem).
 PEDROLI, Faune des Diplopedes de Suisse.
 RIBAROV, Check-list des Chilopodes de Bulgarie.
 RUHBERG, Monographie des Onychophores.
 TAJOVSKY, inventories in nature reserves of Czech Republic (Chilopoda, Diplopoda).
 ZAPPAROLI, ecology, systematics and biogeography of italian and near east Centipedes; * *ibid.*
 from South African Centipedes.

REVISIONS, TAXONOMIE, SYSTEMATIQUE, PHYLOGENIE, BIOGEOGRAPHIE:

- ADIS, CAODURO, ENGHOFF & MESSNER, systématique et écologie d'une nouvelle espèce semi-aquatique de *Serradium* (Polydesmida).
- BERG M., determination keys for the dutch Chilopoda - Diplopoda.
- BERG N., phylogénie moléculaire des Chilopodes (comparaison avec la morphologie).
- CHAGAS Jr., Scolopendromorpha du Paranà (Brésil).
- CONDE, révision des Pénicillates du monde (biogéographie et systématique).
- CRAWFORD, biogéographie des Paraulidae montagnards du Sud-Ouest des USA.
- DI GIOVANNI, Diplopodes épigés et cavernicoles des Apennins et Préapennins; *études sur le genre *Callipus*.
- EASON, rev. of *Australobius scabrior* Chamb. (Little Fitzroy Isl., Australia).
- ENGHOFF, phylogénie des Spirobolides. Révision des Spirobolellidae. * Phylogénie des Julidae. Révision des Spiromimini et du g. *Aphistogoniulus*. Description d'un nouveau morphotype iuliforme de l'ambre Dominicain.
- FODDAI, phylogeny & classification of Geophilomorph Centipeds using a cladistic approach.
- FONTANETTI, systématique et cytogénétique des Diplopodes brésiliens.
- GARCIA RUIZ, *taxonomie et biogéographie des Chilopodes de la Péninsule ibérique.
- GEOFFROY, systématique et biogéographie des Diplopodes; *Chilopodes de France, Europe occidentale et du bassin méditerranéen.
- GOLOVATCH, chorologie des Diplopodes de l'Eurasie ; Paradoxosomatidae de l'Asie orientale; Pyrgodesmidae néotropicaux (Amazonie brésilienne).
- GOLOVATCH & SPELDA, rév. du g. *Elongeuma*. ; Polydesmidae d'Asie centrale.
- HAGINO, taxonomie des Paupodes du Japon et zones voisines.
- HOESS, électrophorèse pour la systématique et taxonomie du genre *Glomeris* (de Suisse notamment).
- HOFFMAN, rev. of Gomphodesmidae (in Tier-Reich series); rév. of *Parazodesmus* and related genera; rev. of Xystodesmidae (g. *Apheloria*, *Brachoria* & *Nannaria*) ; classification of Afrotropical Chelodesmidae.
- HOPKIN, taxonomie des Symphyles.
- KIME, biogeography of european Myriapods (Atlas).
- KORSOS: révision des *Anaulaciulus* (Iulidae) Est-asiatiques (esp. Japan).
- KORSOS & JOHNS: * révision des *Eumastigonus* de Nouvelle Zélande.
- KOS, Chilopoda of "former Yugoslavia".
- KUBRA , biosystématique des Harpagophoridae et Paradoxosomatidae (South India).
- KRAUS, la question de la Monophylie des Myriapodes.
- LEWIS, taxonomie des Scolopendromorphes et des Géophilomorphes du Népal, et des îles Maurice et Rodrigues.
- LIM KIL YOUNG, Paradoxosomatidae de Corée.
- MEIDELL, révision des Polydesmides holarctiques .
- MESIBOV, taxonomy and zoogeography of tasmanian Millipedes.
- MINELLI, structure générale et métamérie des Myriapodes (hétérochronies, phylogenèse).
Taxonomie et faunistique des Chilopodes (Italie, Asie Centrale & Orientale, Océanie).
- NEGREA, Faune des Chilopodes (Lithobio-, Scutigero- et Scolopendromorphes) pour "Fauna Palestina", Jérusalem.
- NGUYEN-DUY, systématique et biogéographie des Pénicillates.
- ÖNAL, taxonomy of Chilopoda on Eskisehir (N.O. Anatolie), Turkey; * *ibid.* on Marmara region.
- PEREIRA, Géophilomorphes néarctiques et néotropicaux de la famille des Schendylidae.
- PRUNESCU C., genital system in Scolopendromorpha; understanding of the evolution of Chilopoda.
- QIRJO, zoogeography of Diplopoda in Albania.
- READ H. * taxonomie des *Siphonophora* (Diplopoda).
- RICHARDS, survey of Myriapods & Isopods in the Sheffield area (U.K., G.B.)
- RUHBERG, taxonomie et phylogénie des Onychophores / nouveautés de Tasmanie, Nouvelle-Zélande et Galapagos.
- SCHILEYKO, Scolopendromorpha of Viet-Nam, part. 3 (Cryptopinae & Theatopsinae);
*Geophilo- and Scolopendromorpha of some countries of south-eastern Asia.
- SHEAR, systematics of Chordeumatid Millipeds from S.E. Asia / Pacific Basin.
- SHELLEY, synopsis of family Polyzonidae (Polyzoniida); synopsis of North American Scolopendromorpha; * rev. of Athopetalidae.
- SPELDA, taxonomie, biogéographie des Myriapodes du sud de l'Allemagne; rév. des g. *Listrocheiritium*, *Julogona* et *Pyrgocyphosoma*.
- SPELDA & GOLOVATCH, taxonomie des Polydesmidae d'Asie Centrale (ex-URSS).
- STAVROPOULOS, taxonomie et faunistique des Chilopodes (notamment Scolopendridae) de Grèce.
- STOEV, Lithobiomorpha de Bulgarie.
- TABACARU, taxonomie et biogéographie des Diplopodes (Israël, Liban, Roumanie, Turquie, Cuba, Venezuela).
- WANG, phylogénie & systématique des Diplopodes cavernicoles du Yunnan & du Guangxi; * des Diplopodes de Chine.
- ZAPPAROLI, ecology, systematics and biogeography of italian and near east Centipeds; * *ibid.* from South African Centipeds.

PALEONTOLOGIE

ENGHOFF, * description d'un nouveau morphotype iuliforme de l'ambre Dominicain.
HANNIBAL, description de Pleuroiulides (Diplopoda) du Carbonifère de l'Illinois (USA).
SHEAR, Silurian, Devonian, Carboniferous fossil Myriapods.

DISTRIBUTION

AMERIQUES

Antilles

MAURIES, Diplopodes de Martinique.

Brésil:

FONTANETTI, Diplopoda (systématique morphologique et cytogénétique).

GOLOVATCH, Pyrgodesminae de Manaus.

MAURIES, *Diplopoda de la Mata Alta (Espiritu S°)

Colombie:

FLOREZ, Diplopodes du dept. El Valle

Costa Rica:

MONGE-NAJERA, Onychophores.

Cuba:

NEGREA, Chilopodes cavernicoles & endogés.
TABACARU, Diplopoda.

Galapagos:

RUHBERG: new Onychophora

Guyane française :

MAURIES, * Diplopodes.

Mexique:

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

U.S.A.:

CRAWFORD, Paraiulidae du Sud-Ouest des USA.

SHELLEY, voir *REVISIONS*, *TAXONOMIE*, etc.

Venezuela:

NEGREA, Chilopodes cavernicoles & endogés.
TABACARU, Diplopoda.

ZONE ETHIOPIENNE

Afrique du Sud:

HAMER, Checklist of Diplopoda.

ZAPPAROLI, Chilopodes.

Canaries:

ENGHOFF & VICENTE, Diplopodes.

Côte d'Ivoire:

BOURDANNE: répartition d'*Oxydesmus granulosus*.

Maurice (île):

LEWIS, Geophilo - & Scolopendromorpha.

Namibie:

NGUYEN-DUY-JACQUEMIN, Pénicillates du Namib.

Rodrigues (île):

LEWIS, Geophilo - & Scolopendromorpha.

Tanzanie:

HOFFMAN, Spirostreptoids.

ZONE INDO-AUSTRALO-PACIFIQUE

Gén.:

SHEAR, voir *REVISIONS*, *TAXONOMIE*, etc.

Australie:

EASON, voir *REVISIONS*, *TAXONOMIE*, etc.

JEEKEL, Paradoxosomatidae.

JONES, Geophilomorpha.

MESIBOV, Diplopodes de Tasmanie.

RUHBERG, new Onychophora of Tasmania.

Inde:

KHANNA, Centiped fauna of territory of Delhi.

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

Indonésie:

HOFFMAN, Platyrrhacidae of Borneo.

MRSIC, nouveaux Diplopodes.

Népal:

GOLOVATCH, * Paradoxosomatidae.

LEWIS, *Cryptops*.

Nouvelle-Zélande:

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

RUHBERG, new Onychophora.

Viet-Nam:

SCHILEYKO, Scolopendromorphes (Cryptopinae & Theatopsinae).

ZONE PALEARCTIQUE

Gen.:

BARBER, écologie et distribution des Chilopodes européens.

Albanie:

GOLOVATCH, QIRJO, * Diplopoda.

Allemagne:

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

Autriche:

GRUBER, Diplopoda, collectes faunistiques.

MEYER, millipedes from south alpine régions.

THALER, faunistique des Myriapodes des Alpes.

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

Belgique:

KIME, Diplopoda, phénologie et écologie; *Faune Diplopoda; distribution Chilopoda.

Bulgarie:

BERON, *Symphytes.

KONDEVA, Diplopoda.

STOEV, Lithobiomorphes.

Chine:

EASON, Lithobiomorpha.

MAURIES, Diplopodes troglobies du Hubei.

Nouveau *Chinosphaera* de Haïnan.

Corée:

LIM: Diplopoda, taxonomy.

Espagne:

ENGHOFF & VICENTE, Diplopoda des Baléares.

GARCIA RUIZ, Chilopodes de la Péninsule ibérique.

JORDANA, Chilopodes de Navarre.

MAURIES: *iulides du sud de l'Espagne.

NEGREA, Chilopodes cavernicoles & endogés.

SPELDA, * Myriapodes de Majorque.

France:

GEOFFROY, Diplopodes cavernicoles (inventaire et cartographie) et nivicoles des Alpes; * répartition géographique des Chilopodes.

MAURIES, voir *MONOGRAPHIES, FAUNES*

SPELDA, Myriapodes de Corse.

Grande-Bretagne:

BARBER, Chilopodes & Diplopodes.

HOPKIN, Symphytes (taxonomie et distribution).

JONES, Atlas millipedes.

RICHARDS, survey Myriapods & Isopods in Sheffield area.

Grèce:

STAVROPOULOS, Chilopodes.

Hongrie:

KORSOS, Myriapodes, taxonomie, faunistique.

Israël:

CAPUSE, Géophilomorphes.

NEGREA, Chilopodes cavernicoles & endogés.

TABACARU: Diplopoda.

Italie:

DI GIOVANNI, Diplopodes épigés &

cavernicoles des Apennins et Préapennins.

MAURIES, Craspédosomides nord-italiens.

MEYER, millipedes from south alpine régions.

MINELLI, faune des Chilopodes.

SPELDA, Myriapodes de l'Île d'Elbe.

ZAPPAROLI, Chilopoda.

Japon:

HAGINO, Pauropodes.

KORSOS: *Anaulaciulus* (Iulidae).

Liban:

TABACARU, Diplopoda

Moldavie:

CEUCA, Diplopoda.

Pays-Bas:

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

Pologne:

JASKIEWICZ, Diplopoda des Beskides.

WYTWER, Diplopoda of inundated ash-alder forests; Chilopoda of Bialowieza forests.

Portugal:

GARCIA RUIZ, Chilopodes de la Péninsule ibérique.

Roumanie:

CAPUSE, Géophilomorpha.

CEUCA, CRISAN, Diplopoda.

NEGREA, Chilopoda cavernicoles & endogés.

TABACARU, Diplopoda.

Russie:

EASON, Lithobies (Kamtchatka et Kouriles).

MIKHALJOVA, Diplopoda d'extrême-orient.;

* Diplopoda de Sibérie.

Slovaquie:

TAJOVSKY, Diplopodes.

Slovénie:

MRSIC, Diplopoda, catalogue, distribution.

Suède:

ANDERSSON, Faune des Chilopodes.

Suisse:

HOESS, genre *Glomeris* (Diplopoda).

PEDROLI, Faune des Diplopodes.

Tchèque (République):

CEPERA, Myriapodes de Moravie.

TAJOVSKY, Diplopodes, Chilopodes.

Turquie:

ÖNAL, Chilopoda from N.O. Anatolia.

TABACARU, Diplopoda.

ex-Yougoslavie:

KOS, Faune des Chilopodes.

TABLEAU ANALYTIQUE SOMMAIRE DES TRAVAUX PARUS ET SOUS PRESSE

ANALYTICAL SUMMARIZED TABLE OF THE PAPERS PUBLISHED OR IN PRESS

ANALYTISCHE INHALTVERZEICHNIS DER ERSCHIENENEN ODER IM DRUCK ARBEITEN

Les chiffres renvoient à la LISTE DES TRAVAUX PARUS ET SOUS PRESSE (page 21)
 The number refers to the LIST OF PAPERS PUBLISHED OR IN PRESS (page 21)
 Die Ziffern an die LISTE DER ERSCHIENENEN ODER IM DRUCK ARBEITEN VERWIESEN (Seite 21)

	MYRIAPODA	Chilopoda	Diplopoda	Polyxénida	Symphyla	Paupoda	ONYCHOPHORA
HISTOIRE	106 287!	!	!	!	!	!	!285
VULGARISATION	!	!	!030 058 092	!184	!	!	!
CRITIQUE	234!	!	!	!	!	!	!
CONGRES	059 310!	!	!	!	!	!	!
NECROLOGIE	102 164!	!	!	!	!	!	!
STRUCTURE, ANATOMIE :							
	! 062 145 162!078 149 209 216	!	!042 068 113 114	!122	!	!	!165
	! 194 289 307!275	!	!	!	!	!	!
TERATOLOGIE	!222	!	!047	!	!	!	!
ULTRASTRUCTURE	!070	!	!182	!	!	!	!253
CYTOLOGIE, CYTOCHIMIE, BIOCHIMIE							
	! 026 075!060 087 203	!	!042 073	!	!	!	!029 170 210
	!	!	!	!	!	!	!217
GENETIQUE	!	!	!	!	!	!	!217 260
PHYSIOLOGIE:	180! 006 087 276	!	!013 022 023 050 117!	!	!	!	!029 169
	!	!	!124 159 255 256 263!	!	!	!	!
	!	!	!264 271 277 288 294!	!	!	!	!
	!	!	!308 309	!	!	!	!
METAUX LOURDS	136 193!	!	!137	!	!	!	!
IMMUNOLOGIE	!179	!	!121	!	!	!	!
REPRODUCTION							
GEN.	! 1131 153	!	!005 016 017 058 268!	!	!	!	!032 165
CYCLE, STRATEGIES	!	!	!219 254 265 282	!	!	!	!
APP. GENITAL, GENITALIA	035 208	!	!017 067 258 259	!	!	!	!253
GAMETOGENESE	!207	!	!	!	!	!	!253
ONTOGENESE	290!049 078 163 232	!	!219	!295	!	!	!284

E C O L O G I E :

001 011 028 033 056 065!	048 157 221 233 !003 027 031 047 052!	! 004	!	!
077 088 223 270 279 280!	274 281 301 316!053 054 055 057 086!	!	!	!
298 305	!	!091 098 117 131 150!	!	!
	!	!151 196 228 233 246!	!	!
	!	!266 267 271 273 277!	!	!
	!	!281 308 309 311 316!	!	!
ELEVAGES	154!	!034	!	!167
AGRONOMIE, LUTTE BIOLOGIQUE	011 103!221 301	!	!	!
TECHNIQUES RECOLTES	!	!027 129	!	!
SYNANTHROPIE	!292 293	!116 119		
ASSOCIATIONS	!195	!111 123	!	!
MIGRATIONS	!	!125 220	!	!

E T H O L O G I E :

LOCOMOTION	!006	!003 047 050 051 151!	!004	!	!167
PREDATION	077!	!022	!	!	!
DEFENSE	!	!171	!	!	!
PROIES	036 037 061!212	!	!	!	!
	064 096 120!	!	!	!	!
MIMETISME	!	!030	!	!	!
PARASITOLOGIE	079!	!108 109 110	!	!	!
MEDECINE	076!	!	!	!	!

CONSERVATION !131 132 ! ! ! !181

BIOSPEOLOGIE

085 247 252 272!176	!	!034 173 269	!	!	!
!	!	!	!	!	!

PALEONTOLOGIE :

215 237!	!	!009 101	!	!204	!	!107 166
----------	---	----------	---	------	---	----------

BIOGEOGRAPHIE

018 068!	!	!072 249 286	!	!	!	!166 313 314
!	!	!	!	!	!	!315

EVOLUTION, PHYLOGENIE, TAXINOMIE

010 026 075 144!206	!	!067 231	!	!	!	!217 260
145 162 192 290 308!	!	!	!	!	!	!

REVISIONS, SYSTEMATIQUE.

!	!	!112 177 199	!	!	!	!066 068 069 089 090!183
!	!	!200 201 202	!	!	!	!094 104 105 113 114!
!	!	!230 251	!	!	!	!139 174 198 235 236!
!	!	!	!	!	!	!240 241 242 286

NOMENCLATURE !008 244 !146 248 ! ! ! !

DISTRIBUTION:

	MYRIAPODA	Chilopoda	Diplopoda	Polyxenida	Symphyla	Paupoda	ONYCHOPHORA
AMERIQUE							
Brésil:	!	!003 202 297	!074 104	!	!004	!	!
Costa Rica	!	!	!	!	!	!	!168 170 312
Mexique	!	!	!245	!	!	!	!
U.S.A.	!	!	!240 242 243 245 291	! 043	!	!	!
ZONE INDO- AUSTRALO- PACIFIQUE :							
Australie:	!	!157	!098 235 236	!	!	!	! 218
Inde:	!133	!126 127 128 129	!012	!	!	!	!
	!	!132 312	!	!	!	!	!
Indonésie	!	!	!	!	!	!227	!
Malaisie	!	!	!172	!	!	!	!
Micronésie	!	!	!	!	!	!099	!
Népal & Himalayas	!	!130 131	!093	!	!	!	!
Nouvelle-Guinée	085	!	!	!	!	!	!
Thaïlande	!	!	!	!	!	!224	!
Viet Nam	!	!229	!	!	!	!	!
ZONE ETHIOPIENNE (AFRIQUE NOIRE & OCEAN INDIEN)							
Cap Vert	!	!	!	!185	!	!	!
Mascareignes	!	!148	!	!	!	!	!
Sierra Leone	!	!	!	!	!	!226	!
Zaire	!	!	!156	!	!	!	!
EUROPE, AFRIQUE du NORD & ASIE PALEARCTIQUE:							
Albanie	!	!250	!	!	!	!	!
Algérie	!001	!048	!002	!	!	!	!
Allemagne	!	!316	!316	!	!	!	!
Autriche:	!	!	!159	!	!	!	!
Bulgarie	!252	!213	!	!	!	!	!
Canaries	!	!	!	!185	!	!	!
Chine	!287	!	!	!	!	!	!
Croatie	!	!142	!	!	!	!	!
Espagne:	!272	!080 081 082 233 278	!233 278	!	!063 278	!	!
France	!019	!	!082 084	!	!	!	!
Grande-Bretagne:	044	!014 097 214	!015 024 025 045 046	!	!	!	!
	!	!	!214 248	!	!	!	!
Grèce:	!	!301	!	!	!	!	!
Hongrie:	!	!	!138	!	!	!	!
Irlande	!	!	!007 015	!	!	!	!
Israël/Palestine	205	!177 178 299	!257	!	!	!	!
Italie:	! 071 300	!071 072 095 300 303	!071 155	!071	!071 225	!071 225	!
	! 305 306	!304	!	!	!	!	!
Japon	!	!	!186 187 188 189 238	!	!	!	!
	!	!	!239	!	!	!	!
Luxembourg	!	!	!134	!	!	!	!
Norvège	!	!	!191	!	!	!	!
Pays-Bas	!	!021	!020	!	!	!	!
Pologne:	!	!147 274 292 293	!115 118 119 125 273 311	!	!	!	!
Roumanie:	!175	!176	!039 040 041	!	!	!	!
Russie	!	!296	!091 160 161	!	!	!	!
Serbie	!	!	!152	!	!	!	!
Slovénie	!190 247	!140 141 143	!173	!	!	!	!
Suisse:	!	!	!197 198	!	!	!	!
République Tchèque	!	!	!038 265	!	!	!	!
Turquie	!	! 303	!	!	!	!	!

LISTE des TRAVAUX PARUS en 1995
(et début 1996, notamment Acta Myriapodologica
et le Bull. du British Myriapod Group)
ET SOUS PRESSE

Les notes déjà sous presse en 1994 et qui le sont encore en 1995,
ne figurent pas dans la liste ci-après.

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

**LIST OF WORKS
PUBLISHED IN 1995**
(and early 1996, notably Acta Myriapodologica
& Bull. British Myriapod Group)
OR IN PRESS

Papers already in the printer in 1994
do not figure in the list if they are
still in press in 1995.

*Since 1977, works in press will be only
listed if accompanied by the name of the
periodical and the approximate number of
pages.*

**LISTE DER ERSCHIENENEN* UND IM DRUCK
BEFINDLICHEN ARBEITEN DES JAHRES 1995.**

Einige Arbeiten, die sich 1994 im Druck befanden, sind 1995 noch nicht
erschienen; demzufolge erscheinen sie nicht in vorliegende Liste.

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

* (und Anfang 1996, namentlich in Acta Myriapodologica und Bull. British Myriapod group)

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

- 1 - **Abrous-Kherbouche O.** 1996
Etude systématique et écologique des myriapodes dans le Parc National de Chréa (Atlas blidéen), Algérie. In: Acta Myriapodologica, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 175-186, 1996
- 2 - **Abrous-Kherbouche O., Mauriès J.-P.** 0
Découverte du genre *Archipolydesmus* en Algérie: description de trois espèces nouvelles (Diplopoda, Polydesmida, Polydesmidae).
Sous presse.- *Bull. Mus. natl. Hist. nat.*,
- 3 - **Adis J., Golovatch S.I., Hamann S.** 1996
Survival strategy of the terricolous millipede *Cutervodesmus adisi* Golovatch (Fuhrmannodesmidae, Polydesmida) in a blackwater inundation forest of central Amazonia (Brazil) in response to the flood pulse. In: Acta Myriapodologica, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 523-532, 1996
- 4 - **Adis J., Morais de J.W., Scheller U.** 1996
On abundance, phenology and natural history of Symphyla from a mixed water inundation forest in Central Amazonia, Brazil. In: Acta Myriapodologica, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 607-616, 1996
- 5 - **Adolph S.C., Geber M.A.** 1995
Mate-guarding, mating success and body size in the tropical millipede *Nyssodesmus python* (Peters) (Polydesmida; Platyrrhacidae).
Southwestern Naturalist, **40**, 1: 56-61, 1995
- 6 - **Anderson B.D., Shultz J.W., Jayne B.C.** 1995
Axial kinematics and muscle activity during terrestrial locomotion of the centipede *Scolopendra heros*. *J. exp. Biol.*, **198**, 5: 1185-1195, 1995
- 7 - **Anderson R.** 1996
Anamastigona pulchellum Silvestri (Chordeumatida: Anthroleucosomatidae) an addition to the fauna of northern Europe recorded from Ireland. *Bull. Br. Myriapod Group*, **12**: 7-13, 1996
- 8 - **Anonyme** 1995
Lithobius piceus L. Koch, 1862 (Chilopoda): specific name conserved. *Bull. Zool. Nom.*, **52**, 3: 278, 1995
- 9 - **Arp G.** 1995
A diplopod (millipede s. str.) from lacustrine carbonates of the Noerdlinger Ries impact crater (Miocène, southern Germany): Morphology and integumental structure. *Paleontol. Zeits.*, **69**, 1-2, 1995
- 10 - **Averof M., Akam M.** 1995
Insect-crustacean relationships: insights from comparative developmental and molecular studies. *Phil. Trans. Roy. Soc. London, Biol. Sci.*, **347**, 1321: 293-303, 1995
- 11 - **Badejo M.A., Tian G., Brussaard L.** 1995
Effect of various mulches on soil microarthropods under a maize crop. *Biol. Fertility Soils*, **20**, 4: 294-298, 1995
- 12 - **Bano Kubra** 1996
Records of paradoxosomatid millipedes of India. In: Acta Myriapodologica, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.).- *Mém. Mus. natn. Hist. nat.*, **169**: 73-77, 1996
- 13 - **Bano Kubra** 1996
Feeding rates and nutrient assimilation in the millipede *Jonespeltis splendidus* (Diplopoda, Paradoxosomatidae). In: Acta Myriapodologica, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.).- *Mém. Mus. natn. Hist. nat.*, **169**: 561-564, 1996
- 14 - **Barber A.D.** 1996
A key to the Lithobiomorph centipedes of Britain. *Bull. Br. Myriapod Group*, **12**: 45-53, 1996
- 15 - **Barber A.D., Jones R.** 1996
Geographical distribution of diplopods in Great Britain and Ireland; possible causal factors. In: Acta Myriapodologica, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 243-256, 1996
- 16 - **Barnett M., Telford S.R.** 1996
Sperm competition and the evolution of millipede genitalia. In: Acta Myriapodologica, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 331-339, 1996
- 17 - **Barnett M., Telford S.R., Tibbles B.J.** 1995
Female mediation of sperm composition in the millipede *Alloporus uncinatus* (Diplopoda: Spirostreptidae). *Beh. ecol. Sociobiol.*, **36**, 6: 413-421, 1995
- 18 - **Benton T.G., Lehtinen P.T.** 1995
Biodiversity and origin of the non-flying terrestrial arthropods of Henderson Island. *Biol. J. Linn. Soc.*, **56**, 1-2: 261-272, 1995
- 19 - **Béranger-Lévêque Ph., Rollard Ch.** 1995
Les Arachnides d'une propriété urbaine. *Act. Mus. Rouen*, **1994-3**: 42-67, 1995
- 20 - **Berg M.P.** 1995
Preliminary atlas of the millipedes of the Netherlands. Report vrye universiteit nr 095007: 65pp, 1995
- 21 - **Berg M.P.** 1995
Atlas of the centipedes of the Netherlands. Report vrye universiteit nr 095008, 59 pp, 1995
- 22 - **Boccardo L., Penteadó C.H.S.** 0
Locomotor and metabolic activities of *Gymnostreptus olivaceus* (Diplopoda, Spirostreptida) at different photoperiod conditions.
Sous presse.- *Comp. Biochem. Physiol.*, **112 A**, 4
- 23 - **Boccardo L., Penteadó C.H.S.** 1995
Thermal preferences and respiratory responses related to temperature and body size in *Gymnostreptus olivaceus* Schubart (Diplopoda: Spirostreptidae). *Rev. Brasil. Biol.*, **55**, 3: 445-456, 1995
- 24 - **Bolton D.E.** 1996
Polydesmus barberii Latzel and *Anthogona britannica* Mauriès in Devon. *Bull. Br. Myriapod Group*, **12**: 23-27, 1996

- 25 - **Bolton D.E., Jones R.E.** 1995
Anthogona britannica Mauriès and *Polydesmus barberii* Latzel in Devon: Millipedes new to the British Isles. *Bull. Br. Myriapod Group*, 12: 21-23, 1996
- 26 - **Boore J.L., Collins T.M., Stanton D., Daehler L.L., Brown W.M.** 1995
Deducing the pattern of arthropod phylogeny from mitochondrial DNA rearrangements. *Nature*, 376, 6536: 163-165, 1995
- 27 - **Branquart E., Gaspar C.** 1996
Etude comparative des techniques d'échantillonnage des macroarthropodes saprophages (Isopoda & Diplopoda). In: Acta Myriapodologica, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 485-492, 1996
- 28 - **Branquart E., Kime R.D., Dufrene M., Tavernier J., Wauhy G.** 1995
Macroarthropod-habitat relationships in oak forests in South Belgium. 1 - Environment and communities. *Pedobiologia*, 39, 3: 243-263, 1995
- 29 - **Briscoe D.A., Tait N.N.** 1995
Allozyme evidence for extensive and ancient radiations in Australian Onychophora. In: Onychophora: past and present, **Walker M.H. & Norman D.B.** (Eds.) *Zool. J. Lin. Soc.*, 114, 1: 91-103, 1995
- 30 - **Brodie E.D., Moore A.I.** 1995
Experimental studies of coral snake mimicry: Do snakes mimic millipedes? *Anim. Behav.*, 49, 2: 534-536, 1995
- 31 - **Byzov B.A., Chernjakovskaya T.F., Zenova G.M., Dobrovolskaya T.G.** 1996
Bacterial communities associated with soil diplopods. *Pedobiologia*, 40, 1: 67-80, 1996
- 32 - **Campiglia S.S., Walker M.H.** 1995
Developing embryo and cyclic changes in the uterus of *Peripatus (Macroperipatus) acacioi* (Onychophora, Peripatidae). *J. Morphol.*, 224: 179-198, 1995
- 33 - **Cancela da Fonseca J.P., Meziane L.** 1996
Trophic preferences of three soil macroarthropods (preliminary study). In: Acta Myriapodologica, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 577-584, 1996
- 34 - **Caoduro G.** 1995
First observations of the behaviour in captivity of two troglobitic species from Monti Lessini, Verona: *Italaphaenops dimaioi* Ghidini (Coleoptera, Carabidae) and *Serradium hirsutipes* Verhoeff (large form, Strasser, 1981) (Diplopoda, Polydesmidae). *Mém. Biospéol.*, 22: 7-12, 1995
- 35 - **Carcupino M., Bernardino Ortega L.M., Fausto A.M., Zapparoli M., Mazzini M.** 1995
Le spermatofore di *Craterostigma tasmanianus* (Chilopoda: Craterostigmomorpha): morfologia e sviluppo. *Atti 56e Congr. U.Z.I., Reggio Calabria*, 2-7 ottobre 1995: 273-274, 1995
- 36 - **Castien E., Gasalbez J.** 1995
Diet of *Sorex coronatus* in the Western Pyrenees. *Act. Theriologica*, 40, 2: 113-121, 1995
- 37 - **Castien E., Gasalbez J.** 1995
Trophic niche characterization of *Talpa europaea* Linnaeus, 1758, in the West Pyrenees (north of Iberian Peninsula). *Mammalia*, 59, 1: 43-50, 1995
- 38 - **Cepera J.** 1995
The first records of the millipede *Haploporatia eremita* (Verhoeff, 1909), Diplopoda, Chordeumatida, in Moravia. *Acta Sci. Nat. Mus. Morav. Occident. Trebic*, 20: 62-65, 1995
- 39 - **Ceuca T.** 1996
Mastigophorophyllon (Verhoeff, 1897) et *Karpatophyllon* Jawlowsky, 1928, genres des Carpatés (Chordeumatida, Diplopoda). In: Acta Myriapodologica, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 61-65, 1996
- 40 - **Ceuca Tr., Crisan D., Oлару L.** 0
Diplopede din zona Dornelor (Nota I). *Sous presse.- Ann. Mus. Nat. Bucovina*,
- 41 - **Ceuca Tr., Crisan D., Oлару L.** 0
Diplopoda din nordul Moldovei-zona Dornelor (Chordeumatida: Mastigophorophyllidae) (Nota II). *Sous presse.- Stud. Univ. Babeş-Bolyai*,
- 42 - **Compère Ph., Defise St., Goffinet G.** 1996
Cytochemistry of the tergite epicuticle of *Glomeris marginata* (Villers) (Myriapoda, Diplopoda): Preliminary experimental results. In: Acta Myriapodologica, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 395-401, 1996
- 43 - **Condé B.** 1996
Une approche des Diplopedes Penicillata de l'Amérique du Nord. In: Acta Myriapodologica, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 127-135, 1996
- 44 - **Corbet G.B.** 1995
Some records of myriapods and slugs new for the Glasgow area. *Glasgow Naturalist*, 22, 5: 531-532, 1995
- 45 - **Corbet G.B.** 1996
Melogona voighti (Verhoeff) from the Lothians: a millipede new to the British Isles. *Bull. Br. Myriapod Group*, 12: 17-21, 1996
- 46 - **Corbet G.B., Jones R.E.** 1996
Haplopodiulus spathifer (Brölemann, 1897) in southeast England: a millipede new to the British Isles. *Bull. Br. Myriapod Group*, 12: 13-17, 1996
- 47 - **Curcic B.P.M., Makarov S.E.** 1996
The occurrence of swarming in *Megaphyllum unilineatum* (C.L.Koch, 1838) (Diplopoda: Julidae), with observation on a case of pedal anomaly. *Arch. Biol. Sci.*, Belgrade, 47, 1-2: 67-70, 1996

- 48 .-Daas T., Bouzerna N., Descamps M. 1995
Influence des facteurs écologiques sur la répartition des Chilopodes dans l'Est algérien. *Bull. Soc. Zool. Fr., Ecologie*, **120**, 1: 21-27, 1995
- 49 .-Daas T., Bouzerna N., Descamps M. 1996
Développement post-embryonnaire et cycle biologique de *Bothropylus elongatus* Newport dans l'Est algérien. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 365-370, 1996
- 50 .-Dangerfield J.M. 1995
Effects of starvation and mechanical manipulation of food on ingestion, assimilation and fecal pellet production in some millipedes from Southern Africa: implications for feeding strategies. *European J. Soil Biol.*, **31**, 4: 000-000, 1995
- 51 .-Dangerfield J.M., Chipfunde L. 1995
Stress tolerance and burrowing behaviour in the southern African millipede *Alloporus uncinatus*. *J. Zool.*, **235**, 1: 17-27, 1995
- 52 .-Dangerfield J.M., Telford S.R. 1996
The ecology of savanna millipedes in Southern Africa. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 617-625, 1996
- 53 .-David J.-F. 1995
Seasonal abundance of millipedes in a Mediterranean oak forest (Southern France). *Israël J. Zool.*, **41**, 1: 23-31, 1995
- 54 .-David J.-F. 1995
Size criteria for the distribution between *Cylindroiulus londinensis* (Leach) and *Cylindroiulus caeruleocinctus* (Wood) (Diplopoda: Julida). *J. nat. Hist.*, **29**, 4: 983-991, 1995
- 55 .-David J.-F. 1996
The diplopod community of a méditerranean oak forest in Southern France: ecological and evolutionary interest. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 627-634, 1996
- 56 .-David J.-F., Célérier M.-L., Henri C. 1995
Note on the use of the basic equation of demography. *Oikos*, **73**: 285-288, 1995
- 57 .-David J.-F., Vannier G. 1995
Seasonal field analyses of water and fat content in the long-lived millipede *Polyzoniium germanicum* (Diplopoda, Polyzoniidae). *J. Zool.*, **236**, 4: 667-679, 1995
- 58 .-Demange J.-M. 0
Comment se reproduisent les Mille-pattes ? - *Sous presse* - *Millepattia*,
- 59 .-Demange J.-M. 1996
Allocation d'ouverture. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 21-23, 1996
- 60 .-Descamps M., Jamault-Navarro C., Fabre M.C. 1996
cAMP influence on brain and germinal cells RNA syntheses in *Lithobius forficatus* (L.): An autoradiographie study. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 385-390, 1996
- 61 .-Dickman C.R. 1995
Diets and habitat preferences of three species of crocidurine shrews in arid southern Africa. *J. Zool.*, **237**, 3: 499-514, 1995
- 62 .-Dohle W. 1996
The segmentation of the head and anterior trunk of millipedes (Diplopoda). A reassessment. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 371, 1996
- 63 .-Dominguez Rodriguez M.T. 1996
About the taxonomy of spanish Scolopendrellidae. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 137, 1996
- 64 .-Doughty P., Shine R. 1995
Life in two dimensions: Natural history of the southern leaf-tailed Gecko, *Phyllurus platurus*. *Herpetologica*, **51**, 2: 193-201, 1995
- 65 .-Emmerling C. 1995
Long-term effects of inundation dynamics and agricultural land-use on the distribution of soil macrofauna in fluvisols. *Biol. Fertility Soils*, **20**, 2: 130-136, 1995
- 66 .-Enghoff H. 1995
A revision of the Paectophyllini and Calyptophyllini: millipedes of the Middle East (Diplopoda, Julida, Julidae). *J. nat. Hist.*, **29**, 3: 685-786, 1995
- 67 .-Enghoff H. 1996
The penis as a phylogenetic character in the millipede family Julidae. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 313-326, 1996
- 68 .-Enghoff H. 0
Historical biogeography of the Holarctic: area relationships, ancestral areas, and dispersal of non-marine animals. *Sous presse*.-*Cladistics*,
- 69 .-Enghoff H., Golovatch S.I. 1995
A revision of the Siphonocryptidae (Diplopoda, Polyzoniida). *Zool. Scripta*, **24**: 29-41, 1995
- 70 .-Ernst A. 1995
Die Ultrastruktur der *Sensilla coelonica* auf den Maxillipeden des Chilopoden *Geophilus longicornis* Leach. *Verh. Dtsch. Zool. Ges.*, **88**, 1: 160, 1995
- 71 .-Foddai D., Minelli A., Scheller U., Zapparoli M. 1995
Chilopoda, Diplopoda, Pauropoda, Symphyla. In : Minelli A., Ruffo S., La Posta S. (a cura di). Checklist delle specie della fauna italiana, **32**: 1-35, Calderini, Bologna, 1995

- 72 - **Foddai D., Minelli A., Zapparoli M.** 0
I chilopodi della isole circumsarde nel contesto del popolamento insulare dell'area tirrenica. *Sous presse.- Biogeographia*, **18**
- 73 - **Fontanetti C.S.** 1995
Cariotipos de duas especies brasileiras de *Pseudonannolene* (Diplopoda, Pseudonannolenidae) de ocorrencias em cavernas. *Rev. Brasil. Genet.*, **18**, 3, suppl.: 435, 1995
- 74 - **Fontanetti C.S.** 1995
Descrição de 3 especies cavernícolas de diplopodos, pertencentes ao gênero *Pseudonannolene* (Diplopoda, Pseudonannolenida, Pseudonannolenidae). *Livro Res. Congr. Brasil. Zool.*, n° 087: 24-25, 1995
- 75 - **Friedrich M., Tautz D.** 1995
Ribosomal DNA phylogeny of the major extant arthropod classes and the evolution of myriapods. *Nature*, **376**, 6536: 165-167, 1995
- 76 - **Fritsche T.R., Pfaller M.A.** 1995
Arthropods of medical importance in: **Murray P.R. et coll.** (ed.): Manual of clinical microbiology, 6e ed., *Amer. Soc. Microbiol.*: 1257-1273, 1995
- 77 - **Funke W., Jans W., Manz W.** 1995
Temporal and spatial niche differentiation of predatory arthropods of the soil surface in two forests ecosystems. In : Int. Coll. Soil Zool., Jyväskylä, Finland, 10-14 August 1992, **J. Haimi & V. Huhta** (eds.). *Act. Zool. Fenn.*, **196**: 111-114, 1995
- 78 - **Fusco G., Minelli A.** 1995
Morphological vs. developemental complexity in centipedes. Fifth Congress of the European Soc. for Evolutionary Biology, Edimburg, 4th-8th Sept. 1995, abstract n° 236, 1995
- 79 - **Garcia N., Coy A., Alvarez M.** 1995
New genus and new species of nematodes (Nematoda) parasites of Cuban arthropods. *Poeyana Inst. Ecol. Sist. Acad. Cien. Cuba*, **449**: 1-14, 1995
- 80 - **Garcia Ruiz A.** 1995
First record of *Lithobius melanops* (Newport,1845) (Lithobiomorpha: Lithobiidae) for Castilla-La Mancha. *Bol. Asoc. Esp. Entomol.*, **19**, 1-2: 319, 1995
- 81 - **Garcia Ruiz A., Santibañez F.J.** 0
Estudio comparativo de quilopodos (Myriapoda, Chilopoda) en Castilla-La Mancha. *Sous presse.- Advances entomol. iberica*,
- 82 - **Garcia Ruiz A., Santibañez J.** 1996
Study of centipedes communities of three habitats in the Province of Ciudad Real. In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 205-209, 1996
- 83 - **Geoffroy J.-J.** 1996
The french millipede survey: towards a comprehensive inventory and cartography of the Diplopoda in France. In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 269-280, 1996
- 84 - **Geoffroy J.J.** 1995
Inventaire et cartographie des diplopodes de France: élaboration d'une base de données informatiques. In: *Inventaire et cartographie des invertébrés comme contribution à la gestion des milieux naturels français: résumés des communications*. **Sibert J.M. et Petit D.**, eds, S.E.L., Limoges, 42, 1995
- 85 - **Geoffroy J.J.** 0
Papouasie-Nouvelle-Guinée. In: *Encyclopaedia Biospeologica*, **2**, **Juberthie C. et Decu V.** eds. *Sous presse.- Soc. Biospéol*, Moulis-Bucarest
- 86 - **Geoffroy J.-J., Célérier M.-L.** 1996
Cycles d'activité comparés de populations de diplopodes édaphiques dans un écosystème forestier tempéré. In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 533-554, 1996
- 87 - **Gérard S., Fabre M.C., Descamps M.** 1996
Cadmium kinetics in *Lithobius forficatus* (L.) during experimental contamination and decontamination. In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.).- *Mém. Mus. natn. Hist. nat.*, **169**: 391-394, 1996
- 88 - **Glück E., Spelda J., Blank J.** 1995
Destruentencoenosen von Windwurfllächen. *Veröff. PAÖ*, **12**: 143-154, 1995
- 89 - **Golovatch S.I.** 1995
On several new or poorly-known oriental Paradoxosomatidae (Diplopoda, Polydesmida). III. *Arthropoda Selecta*, **4**, 2: 89-97, 1995
- 90 - **Golovatch S.I.** 1995
On several new or poorly-known oriental Paradoxosomatidae (Diplopoda, Polydesmida). IV. *Arthropoda Selecta*, **4**, 3-4: 71-78, 1995
- 91 - **Golovatch S.I.** 1995
Identification plate for the millipedes (Diplopoda). In : **Perel-Vsevolodova T.S., Kudryasheva I.V., Gryuntal S.Y., Golovatch S.I. & al.** The structure and functioning of soil population of Oak forests of Middle Russian forest-steppe. *Moscow Nauka publ.* : 130-140, 1995
- 92 - **Golovatch S.I., Hoffman R.L., Adis J., Morais de J.W.** 1995
Identification plate for the millipede orders populating the Neotropical region south of central Mexico (Myriapoda, Diplopoda). *Stud. Neotrop. Fauna environ.*, **30**, 3: 159-164, 1995
- 93 - **Golovatch S.I., Martens J.** 1996
On the distribution and faunogenesis of Himalayan millipedes (Diplopoda): Preliminary results. In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 163-174, 1996
- 94 - **Golovatch S.I., Mikhaljova E.V., Tanabe T.** 1995
Review of the East Asian millipede genus *Haplogonosoma* Brölemann, 1916 (Diplopoda, Polydesmida, Paradoxosomatidae). *Proc. Jap. Soc. Syst. Zool.*, **53**: 71-80, 1995

- 95 .- **Graffiti G., Zapparoli M.** 1995
Chilopodi cavernicoli della Sardegna. *Not. Circ. Speleol. Romano*, n.s., 6-7: 121-130, 1991-1992
- 96 .- **Graveland J., Gijzen van T.** 1995
Arthropods and seeds are not sufficient as calcium sources for shell formation and skeletal growth in passerines. *Ardea*, **82**, 2: 299-314, 1995
- 97 .- **Gregory S.J.** 1996
Oxfordshire centipedes. *Bull. Br. Myriapod Group*, **12**: 27-45, 1996
- 98 .- **Griffin T.T., Bull C.M.** 1995
Interaction between introduced and native millipede species in South Australia. *Australian J. Zool.*, **43**, 2: 129-141, 1995
- 99 .- **Hagino Y.** 1994
A preliminary list of Paupoda from northern Mariana Islands, Micronesia. *Nat. Hist. Res., Spec. issue*, **1**: 249-250, 1994
- 100 .- **Hamazaki T.** 1995
Effects of habitat patch-matrix interaction on the abundance of organisms. *Bull. Ecol. Soc. Amer.*, **76**, 2 suppl., Part 2: 108, 1995
- 101 .- **Hannibal J.T.** 1995
Modified legs (clasping appendages ?) of carboniferous eupoberiid millipedes (Diplopoda: Eupoberiida). *J. Paleontol.*, **69**, 5: 932-938, 1995
- 102 .- **Harding P.T.** 1996
Colin Fairhurst (1942-1994): bibliography of works on Myriapoda. *Bull. Br. Myriapod Group*, **12**: 57-59, 1996
- 103 .- **Heijbroek W., Huijbregts A.W.M.** 1995
Fungicide and insecticides applied to pelleted sugar-beet seeds: III. Control of insects in soil. *Crop Protection*, **14**, 5: 36-373, 1995
- 104 .- **Hoffman R.L.** 1995
Redefinition of the milliped genus *Pycnotropis*, and description of a new species from Manaus, Brazil (Polydesmida: Platyrrhacidae; Euryurinae). *Amazoniana*, **13**, 3-4: 283-293, 1995
- 105 .- **Hoffman R.L., Howell K.M.** 1995
Studies on spirostreptoid millipedes. XVIII. On the status and identity of *Microtrullius* Attems, 1950. *J. Afr. Zool.*, **100**, 3: 173-184, 1995
- 106 .- **Hopkin S.** 1996
Myriapodology before and after Martin Lister's "Journey to Paris in the year 1698". In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 25-35, 1996
- 107 .- **Hou X.G., Bergstrom J.** 1995
Cambrian Lobopodians - Ancestors of extant onychophorans? In: *Onychophora: past and present*, **Walker M.H. & Norman D.B.** (Eds.). *Zool. J. Lin. Soc.*, **114**, 1: 3-21, 1995
- 108 .- **Hunt D.J.** 1996
Travassosinema thyropygi n. sp. (Nematoda: Travassosinematidae) from a spirobolid milliped from Vietnam with SEM observations on *Heth imias* Spirodonov, 1989 (Nematoda: Hethidae). *Fundam. appl. Nematology*, **19**, 1: 7-15, 1996
- 109 .- **Hunt D.J., More D.** 1995
Rhigonema trichocephalum sp. n. (Nematoda: Rhigonematidae), parasite of a millipede (Diplopoda: Spirobolida) from Myanmar. *Fundamental applied Nematol.*, **18**, 6: 553-558, 1995
- 110 .- **Hunt D.J., Spiridonov S.** 1995
Rhigonema euprepeia n. sp. (Nematoda, Rhigonematida, Rhigonematidae), a parasite from a glomerid millipede (Diplopoda, Oniscomorpha) from Vietnam. *Syst. Parasitol.*, **32**, 3: 233-...., 1995
- 111 .- **Hutchings R.S.G.** 1995
Larval breeding site contents and adult behavior of *Toxorhynchites (Lynchiella) haemorrhoidalis haemorrhoidalis* (Fabricius) (Diptera, Culicidae) in an upland forest of the Central Amazon. *Rev. Brasil. Zool.*, **12**, 2: 313-319, 1995
- 112 .- **Ishii K.** 1995
Taxonomic study of the order Lithobiomorpha (Chilopoda) in Asia. III. A new species of the genus *Monotarsobius* (Lithobiidae) from an area facing the Japan Sea in Central Honshu, Japan. *Edaphologia*, **53**: 7-10, 1995
- 113 .- **Ishii K., Tamura H.** 1995
The mandibular structure as a diagnostic character in taxonomy of diplopods. In: *Int. Coll. Soil Zool.*, Jyväskylä, Finland, 10-14 August 1992, **J. Haimi & V. Huhta** (eds.). *Act. Zool. Fenn.*, **196**: 232-235, 1995
- 114 .- **Ishii K., Tamura H.** 1996
A taxonomic study of polydesmoid millipedes (Diplopoda) based on their mandibular structures. In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 101-111, 1996
- 115 .- **Jaskiewicz W.** 1995
Observacje wedrowek *Strongylosoma stigmatosum* i *Ommatoiulus sabulosus* (Diplopoda) z okolic Lublina. *Abst. XVI. Congr. Pol. Zool. Soc.*, Lodz 14-16 Sept. 1995: 91, 1995
- 116 .- **Jaskiewicz W., Kania G.** 1995
Synantropijne dwuparce (Diplopoda) z antropogenicznych srodowisk Lublina. *Abst. XVI. Congr. Pol. Zool. Soc.*, Lodz 14-16 Sept. 1995: 84, 1995
- 117 .- **Jeanson C., Aissaoui El H., Adolphe J.-P.** 1996
Traces de l'activité de diplopodes dans des sols et des sédiments karstiques du Maroc atlantique. In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 555-560, 1996
- 118 .- **Jedryczkowski W.B.** 1995
Invertebrates (Isopoda, Diplopoda, Pseudoscorpiones, Opiliones) of Mazurian Lake region. *Fragm. Faun.*, **37**, 17-23: 505-520, 1995
- 119 .- **Jedryczkowski W.B.** 1996
Synanthropisation of the Diplopoda fauna of Poland. In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 209-212, 1996

- 120 .-Kam Y.-C., Wang C.-S., Lin Y.-S. 1995
Reproduction and diet of the brown frog *Rana longicrus* in Taiwan. *Zool. Stud.*, **34**, 3: 193-201, 1995
- 121 .-Kania G. 0
Badania nad mechanizmami odpornosci przeciwwzakaznej *Ommatoiulus sabulosus* L. (Diplopoda, Iulidae).- *Sous presse.- Doctor's thesis*
- 122 .-Kania G. 1995
Obserwacje nad morfologia *Polyxenus lagurus* (Diplopoda, Polyxenidae). *Prz. Zool.*, **39**, 1-2: 101-103, 1995
- 123 .-Kania G. 1995
Relationships between ants and millipedes, as a one form of myrmecophily. *Prz. Zool.*, **39**, 1-2: 151-153, 1995
- 124 .-Kania G., Jarosz J., Andreijko M., Stefaniak M. 1996
Evidence for antibacterial activity in haemolymph of Diplopoda: preliminary results. In: *Acta Myriapodologica*, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 431-435, 1996
- 125 .-Kania G., Jaskiewicz W. 0
Migration of *Strongylosoma stigmatosum* and *Ommatoiulus sabulosus* (Diplopoda) near Lublin. *Sous presse.- Prz. Zool.*,
- 126 .-Khanna V. 1994
Centipede Fauna of NE States, India (Chilopoda: Scolopendromorpha). *Rec. Zool. Surv. India*, **94**, 2-4: 459-472, 1994
- 127 .-Khanna V. 1994
Centipede Fauna of Corbett National Park, U.P., India (Chilopoda: Scolopendromorpha, Scolopendridae). *Rec. Zool. Surv. India*, **94**, 2-4: 329-350, 1994
- 128 .-Khanna V. 1994
Some ecological observations on the centipede *Cormocephalus dentipes* Pocock, with comments on the sexual dimorphism in the species and on the status of *C. pseudonudipes* Jangi and Dass. In: *Fauna of conservation areas 5, Rajaji national Park, U.P. Rec. Zool. Surv. India* : 237-243, 1994
- 129 .-Khanna V. 1994
Chilopoda: Scolopendridae in : *Fauna of conservation areas 5: Rajaji national Park.*, *Rec. Zool. Surv. India* : 309-316, 1994
- 130 .-Khanna V. 1995
Chilopoda: Scolopendromorpha: Scolopendridae in Himalayan ecosystem series: *Fauna of Western Himalaya, Pt I: U.P. Rec. Zool. Surv. India* : 111-123, 1995
- 131 .-Khanna V. 0
Species diversity in Himalayan ecosystem and adjacent (Chilopoda: Scolopendromorpha). *Sous presse.- Rec. Zool. Surv. India*,
- 132 .-Khanna V. 0
Chilopoda: Scolopendromorpha in: *Faunal Biodiversity of national capital territory of Delhi, India. Sous presse.- Rec. Zool. Surv. India* : 1-13, 1995
- 133 .-Khanna V., Kumar A. 1996
Introduction, tipography and general features of Delhi state in: *Faunal biodiversity of national capital territory of Delhi. Rec.Zool. Surv. India* : 1-65, 1996
- 134 .-Kime R.D. 1996
Millipedes recorded in the Grand Duchy of Luxemburg. In: *Acta Myriapodologica*, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 257-263, 1996
- 135 .-Kobel-Lamparski A., Lamparski F. 1995
Sukzessionsuntersuchungen im Rebgeleände des Kaiserstulhs - Detritiphage. *Veröff. PAÖ*, **12**: 47-59, 1995
- 136 .-Koehler H.R., Wei C., Reiss S., Storch V., Alberti G. 1995
Impact of heavy metals on mass and energy flux within the decomposition process in deciduous forests. *Ecotoxicology*, **4**, 2: 114-137, 1995
- 137 .-Koehler H.-R., Koertje K.-H., Alberti G. 1995
Content, absorption quantities and intracellular storage sites of heavy metals in Diplopoda (Arthropoda). *Biometals*, **8**, 1: 37-46, 1995
- 138 .-Korsos Z. 1995
Contribution to the knowledge of the millipede fauna (Diplopoda) of the Drave Region, Hungary. Preliminary report. *Dunantuli Dolg. Term. tud. Sorozat, Pécs*, **8**: 31-36, 1995
- 139 .-Korsos Z. 1996
An approach to the revision of the East Asian millipede genus *Anaulaciulus*. In: *Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.).- Acta Myriapodologica. Mém. Mus. natn. Hist. nat.*, **169**: 35-43, 1996
- 140 .-Kos I. 1995
Centipedes (Chilopoda) of Kocovski rog (Slovenia). *Razpave IV. Razreda SAZU*, **36**: 107-127, 1995
- 141 .-Kos I. 1995
Species diversity of centipedes (Chilopoda) in Slovenia. *Int. Biodiversity seminar, ECCO XIV. Meeting, Unesco, Gozd Martuljok Slovenija*: 105-106, 1995
- 142 .-Kos I. 1995
A review of centipedes (Chilopoda) in Croatia. *Symp. Honour Zdravko Lorkovic. Proc. Abstracts, Zagreb, Croatia*: 65, 1995
- 143 .-Kos I. 1996
Centipedes (Chilopoda) of some forest communities in Slovenia. In: *Acta Myriapodologica*, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 635-646, 1996
- 144 .-Kraus O., Kraus M. 1996
On myriapod/insect interrelationships. In: *Acta Myriapodologica*, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 283-290, 1996

- 145 .- **Kutsch W., Heckmann R.** 1995
Homologous structures, exemplified by motoneurons of Mandibulata. In: **Breidbach U., Kutsch** ed. *Experientia Supplementum* (Basel), 72. The nervous systems of invertebrates: An evolutionary and comparative approach. Birkhäuser Verl., Basel, Schweiz: 221-248, 1995
- 146 .- **Lehtinen P.T., Holthuis L.B.** 1995
Glomeris Latreille, 1802 (Diplopoda): Proposed conservation; *Armadillo vulgaris* Latreille, 1804 (Crustacea, Isopoda): Proposed conservation of the specific name; and *Armadillo* Latreille, 1802 (Crustacea, Isopoda): Application for a ruling on its status. *Bull. Zool. Nom.*, 52, 3: 236-243, 1995
- 147 .- **Lesniewska M.** 1996
Centipedes of Poznan town (Poland). In: **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.).- *Acta Myriapodologica. Mém. Mus. natn. Hist. nat.*, 169: 221-224, 1996
- 148 .- **Lewis J.G.E., Daszak P.** 1996
On centipedes collected on the Raleigh international expedition to Mauritius and Rodrigues 1993, with a description of a new species of *Scolopendra* (Scolopendromorpha; Scolopendridae). *J. Nat. Hist.*, 30, 2: 293-299, 1996
- 149 .- **Lewis J.G.E., Hill T.J., Wakley G.E.** 1996
The structure and possible function of the spiracles of some Scolopendridae (Chilopoda, Scolopendromorpha). In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 441-449, 1996
- 150 .- **Loginova N.G.** 1995
Ecological role of Diplopoda in forests of greater Caucasus. *Entomol. Rev.*, 74, 1: 107-110, 1995
- 151 .- **Mahsberg D.** 1996
Ecology and behaviour of *Xanthodesmus physkon* (Attems, 1898), an aggregating paradoxosomatid from tropical West Africa. In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 585-586, 1996
- 152 .- **Makarov S.E.** 1994
Endemische iereliktne diplopede (Diplopoda, Myriapoda) u Srbiji. XI. Kongres speleologa Jugoslavije, Petnica, Valjevo, 14 (Book of Abstracts), 1994
- 153 .- **Mattern D., Reise H.-J., Schulz K., Voigtländer K., Dunger W.** 1995
Untersuchungen zur Bionomie von Bodentieren unterste Ergebnisse zum Einfluss von Schwermetallen in: **Kirchner M., Bauer H.** Statusseminar zum Förderschwerpunkt "Ökotoxikologie" des BMBF. Forschungsberichte des Projektträgers 2/95, CSF-Forschungszentrum für Umwelt und Gesundheit: 257-278, 1995
- 154 .- **Mauriès J.-P.** 1996
L'élevage des Myriapodes. *Millepattia*, 4: 22-26, 1996
- 155 .- **Mauriès J.P.** 1995
Faune d'Italie des Diplopedes: *Pedemontia delmastroi* n. g., n. sp. (Diplopoda, Atractosominae). *Rev. Piemontese St. nat.*, 15: 109-116, 1994
- 156 .- **Mauriès J.P., Heymer A.** 0
Nouveaux micropolydesmides d'Afrique centrale: essai de rassemblement pour une révision du genre *Sphaeroparia* (Diplopoda, Fuhrmannodesmidae). *Sous presse.- Bull. Mus. natn. Hist. nat.*,
- 157 .- **Mesibov R.** 1995
Distribution and ecology of the centipede *Craterostigma tasmanianus* Pocock, 1902 (Chilopoda: Craterostigmomorpha: Craterostigmomorphidae) in Tasmania. *The Tasmanian Naturalist*, 117: 2-7, 1995
- 158 .- **Mesibov R., Taylor R.J., Bereton R.N.** 1995
Relative efficiency of pitfall trapping and hand-collecting from plots for sampling of millipedes. *Biodiversity and Conservation*, 4: 429-439, 1995
- 159 .- **Meyer E., Marsoner P., Fischer E.** 1996
Population metabolism of millipedes at two altitudinal zones in the Central Alps (Tirol, Austria). In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 451-460, 1996
- 160 .- **Mikhailjova E.V.** 1995
The millipede genus *Diplomaragna* Attems, 1907 on the Sakhalin and Kurile islands (Diplopoda, Chordeumatida, Diplomaragnidae). *Arthropoda Selecta*, 4, 3-4: 79-87, 1995
- 161 .- **Mikhailjova E.V., Basarukin A.M.** 1995
The millipedes (Diplopoda) of the Sakhalin and Kurile islands. *Arthropoda Selecta*, 4, 3-4: 89-96, 1995
- 162 .- **Minelli A., Fusco G.** 1995
Body segmentation and segment differentiation: The scope for heterochronic change. In: **K.J. Mc Namara** (ed). *Evolutionary change and heterochrony*. London, John Willey & Sons: 49-63, 1995
- 163 .- **Minelli A., Negriscolo E., Fusco G.** 1996
Developmental trends in the post-embryonic development of lithobiomorph centipedes. In: *Acta Myriapodologica*, **Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M.** (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 351-358, 1996
- 164 .- **Minelli A., Zapparoli M.** 1995
Zachiu Matic (1924-1994). *Fragm. Entomol., Roma*, 26, 2: 419-427, 1995
- 165 .- **Monge-Najera J.** 1995
Reproductive trends, habitat type and body characteristics in velvet worms (Onychophora). *Rev. Biol. Trop.*, 42, 3: 611-623, 1995
- 166 .- **Monge-Najera J.** 1996
Jurassic-Pliocene biogeography: Testing a model with velvet worm (Onychophora) vicariance. *Rev. Biol. Trop.*, 44, 1: 159-177, 1996

- 167.-Monge-Najera J., Barrientos Z., Aguilar F. 1996
Experimental behaviour of a tropical invertebrate: *Epipeperipatus biolleyi* (Onychophora: Peripatidae). In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 493-494, 1996
- 168.-Monge-Najera J., Morera B. 1995
Morphological and physiological characteristics of two species of *Epipeperipatus* from Costa Rica (Onychophora: Peripatidae). *Zool. J. Lin. Soc.*, 114, 2: 181-189, 1995
- 169.-Mora M., Herrera A., Leon P. 1996
Electrophoretic analysis of adhesive secretions in onychophorans of the genus *Epipeperipatus* (Onychophora: Peripatidae). *Rev. Biol. Trop.*, 44, 1: 147-153, 1996
- 170.-Mora M., Herrera A., Leon P. 1996
The genom of *Epipeperipatus biolleyi* (Peripatidae), a Costa Rica onychophoran. *Rev. Biol. Trop.*, 44, 1: 153-159, 1996
- 171.-Mori N., Kuwahara Y., Yoshida T., Nishida R. 1995
Major defensive cyanogen from *Parafontaria laminata armigera* Verhoeff (Xystodesmidae: Polydesmida). *App. Entomol. Zool.*, 30, 1: 197-202, 1995
- 172.-Mrsic N. 0
Four new Diplopod taxons (Diplopoda: Paradoxosomatidae) from Malaysia. *Sous presse.- Arthropoda Selecta*,
- 173.-Mrsic N., Novak T., Potocnik F., Amon T. 0
Ecological evaluation of Oniscoids and Diplopods from cavities in Slovenia. *Sous presse.- Int. J. Speleol.*,
- 174.-Murakami Y. 1995
The group of *Epanerchodus bidens* (Diplopoda, Polydesmidae). *Spec. Bull. Jpn. Soc. Coleopterology*, 4: 157-171, 1995
- 175.-Negrea A., Negrea St., Karban G. 1994
Grottes explorées dans le bassin du Doman (Banat, Roumanie) et leur faune. *Trav. Inst. Spéol. "Emile Racovitza"*, 33: 179-194, 1994
- 176.-Negrea St. 1994
Chilopodes (Chilopoda) cavernicoles de Roumanie connus jusqu'à présent. *Trav. Mus. Hist. nat. "Grigore Antipa"*, 34: 265-283, 1994
- 177.-Negrea St., Matic Z. 1995
Etude comparative de la variabilité des trois populations de *Hessebius barbipes* (Porat, 1893) (Chilopoda: Lithobiidae). In: Soil fauna of Israel, 1: 29-39, Bucarest, 1995
- 178.-Negrea St., Matic Z. 1996
Contribution à la connaissance des Lithobiomorphes (Chilopoda) de la région palestinienne. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 225-233, 1996
- 179.-Nevermann L., Kaiser H.E., Xylander W.E.R. 1996
Microbial induced haemocytic immunreactions in chilopods. *In vivo*, 10, 2: n-n+7, 1996
- 180.-Nevermann L., Xylander E.R. 1996
In vitro cellular immune reactions of hemocytes against bacteria and their differential degradation in myriapods. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 421-430, 1996
- 181.-New T.R. 1995
Onychophora in invertebrate conservation: Priorities, practice and prospects. In: Onychophora: past and present, Walker M.H. & Norman D.B. (Eds.). *Zool. J. Lin. Soc.*, 114, 1: 77-91, 1995
- 182.-Nguyen Duy-Jacquemin M. 0
Comparative ultrastructure of the apical antennal cones of two blaniulids millipedes: the cave-dwelling *Blaniulus lorifer* (Brolemann, 1921) and the edaphic *Blaniulus guttulatus* (Bosc, 1792). *Sous-presse, Mém. Biospéologie*.
- 183.-Nguyen Duy-Jacquemin M. 1996
Nombre et répartition des sensilles basiconiques antennaires dans le genre *Polyxenus* (Myriapode, Diplopode, Pénicillate). *Bull. Soc. Zool. Fr.*, 121, 1 :125-127, 1996.
- 184.-Nguyen Duy-Jacquemin M. 1996
Le Polyxène. *Millepattia*, 4: 4-21, 1996
- 185.-Nguyen Duy-Jacquemin M. 1996
Systématique et biogéographie des diplopodes pénicillates des îles Canaries et du Cap Vert. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 113-126, 1996
- 186.-Nishikawa Y., Murakami Y. 1991
Distributional records on Japanese millipeds (I). *Fac. Lett. Rev. Otemon Gakuin Univ.*: 291-313, 1991
- 187.-Nishikawa Y., Murakami Y. 1993
Distributional records on Japanese millipeds (II). *Fac. Lett. Rev. Otemon Gakuin Univ.*: 261-275, 1993
- 188.-Nishikawa Y., Murakami Y. 1994
Distributional records on Japanese millipeds (III). *Lett. Rev. Otemon Gakuin Univ.*: 179-197, 1994
- 189.-Nishikawa Y., Murakami Y. 1994
Distributional records on Japanese millipeds (IV). *Fac. Lett. Rev. Otemon Gakuin Univ.* : 207-225, 1994
- 190.-Novak T., Mrsic N., Potocnik F. 0
Biomass and its energetic evaluation from cavities in Slovenia. *Sous presse.- Int. Speleol.*,
- 191.-Olsen K.M. 1995
Nanogona polydesmoides (Leach, 1815) (Diplopoda, Chordeumatida) from two new localities in Norway. *Fauna Norvegica*, ser. B, 42, 1: 69-70, 1995
- 192.-Panganiban G., Sebring A., Nagy L., Carrol S. 1995
The development of crustacean limbs and the evolution of arthropods. *Science*, Washington, 270, 5240: 1363-1366, 1995

- 193 .-Paoletti M.G., Schweigl U., Favretto M.R. 1995
Soil macroinvertebrates, heavy metals and organochlorines in low high input apple orchards and coppiced woodland. *Pedobiologia*, 39, 1: 20-33, 1995
- 194 .-Pass G. 1996
Morphology and evolution of circulatory organs in the Tracheata. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 291-292, 1996
- 195 .-Pavlicek T., Nevo E. 1995
Genetic diversity of the beetle *Oxythyrea noemi* in a microsite: a test of correlation in nature between genetic diversity and environmental. *Zool. Jahrb., Syst.*, 121, 4: 505-513, 1994
- 196 .-Pavlicek T., Nevo E. 1996
Population-genetic divergence of a diplopod in a Mediterranean microsite at Mount Carmel. *Pedobiologia*, 40, 7: 12-21, 1996
- 197 .-Pedroli-Christen A. 1996
Faunistique des mille-pattes de Suisse (Diplopoda). Faunistik der Tausendfüßler der Schweiz (Diplopoda). In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 281, 1996
- 198 .-Pedroli-Christen A., Scholl A. 1996
Rhymogona (Diplopoda: Craspedosomatidae), un genre monospécifique. Deuxième partie: révision basée sur les résultats morphologiques, génétiques et faunistiques. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 53-60, 1996
- 199 .-Pereira L.A. 1996
Systematics and biogeography of *Ctenophilus* Cook, 1898. A genus of centipedes with disjunct distribution (Geophilomorpha, Schendylidae). In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 79, 1996
- 200 .-Pereira L.A., Demange J.-M. 0
Nouvelle contribution à la connaissance du genre *Ctenophilus* Cook, 1896, à répartition géographique disjointe (Myriapoda: Chilopoda: Geophilomorpha: Schendylidae). *Sous presse.- Bull. Mus. natl. Hist. nat., Paris*,
- 201 .-Pereira L.A., Minelli A. 1995
The african species of the genus *Schendylurus* Silvestri, 1907 (Chilopoda, Geophilomorpha, Schendylidae). *Mem. Soc. Ent. Ital.*, 73: 29-58, 1995
- 202 .-Pereira L.A., Minelli A., Barbieri F. 1995
Description of nine new centipede species from Amazonia and related matters on Neotropical Geophilomorphs (Chilopoda: Geophilomorpha). *Amazoniana*, 13: 325-418, 1995
- 203 .-Petyko Z., Zimmerman U., Smola U. & Melzer R.R. 1996
Central projections of Tömösvary's organ in *Lithobius forficatus* (Chilopoda, Lithobiidae). *Cell & Tissue Research*, 283: 331-334, 1996
- 204 .-Poinar G.O., Edwards C.A. 1995
First description of a fossil symphylan, *Scutigera dominicana* sp. n. (ScutigereLLidae: Symphyla), in Dominican amber. *Experientia*, 51, 4: 391-393, 1995
- 205 .-Por F.D., Decu V., Negrea St., Dimentman Ch. 1995
A survey edaphic fauna of Israel. In: Soil fauna of Israel, 1: 1-17, 1995
- 206 .-Prunescu C.-C. 1996
Plesiomorphic and apomorphic characters states in the class Chilopoda. In: Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin (eds.).- Acta Myriapodologica. *Mém. Mus. natn. Hist. nat.*, 169, 299-306, 1996
- 207 .-Prunescu C.-C., Descamps M., Fabre M.-C., Serra A. 1995
The double spermatogenesis in *Scutigera coleoptrata* (Myriapoda, Chilopoda):macro and microspermacyte growth. *Zygote*, 3: 171-176, 1995
- 208 .-Prunescu C.-C., Mesibov R., Shinohara K. 1996
Preliminary data on the anatomy of the genital systems in *Craterostigma tasmanianus* (Craterostigmomorpha) and *Esastigmatobius longitarsis* (Henicopidae, Lithobiomorpha) (Chilopoda) In: Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin (eds.).- Acta Myriapodologica. *Mém. Mus. natn. Hist. nat.*, 169: 341-346, 1996
- 209 .-Prunescu C.-C., Prunescu P. 1996
Supernumerary malpighian tubules in chilopods. In: Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin (eds). Acta Myriapodologica. *Mém. Mus. natn. Hist. nat.*, 169: 437-440, 1996
- 210 .-Reid A.L., Tait N.N., Briscoe D.A., Rowell D.M. 1995
Morphological, cytogenetic and allozymic variation within *Cephalofovea* (Onychophora; Peripatopsidae) with description of three new species. In: Onychophora: past and present, Walker M.H. & Norman D.B. (Eds.). *Zool. J. Lin. Soc.*, 114, 1: 115-139, 1995
- 211 .-Revault P. 1995
Ecologie d'*Echis ocellatus* et morsures péri-urbaines à Anogodangou. In: 1er Coll. Intern. Envenimations et leurs traitements. Institut Pasteur, Paris Juin 1995: 219, 1995
- 212 .-Revault P. 1996
Scolopendra morsitans Linnaeus, 1758: a characteristic prey of the African carpet viper *Echis ocellatus* Stemmler, 1970. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 495-499, 1996
- 213 .-Ribarov G. 1996
Check-list, distribution and habitat in Bulgarian centipedes. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 235-241, 1996
- 214 .-Richards J.P. 1996
Millipedes, Centipedes and Woodlice of the Sheffield area. *Sorby Rec., Special ser.*, 10: 1-90, 1995

215. -Robison R.A., Wiley E.O. 1995
A new arthropod, *Meristosoma*: More fallout from the Cambrian explosion. *J. Paleontol.*, **69**, 3: 447-459, 1995
216. -Rosenberg J., Greven H. 1996
Coxal organs of chilopoda: the exocrine glands in *Lithobius forficatus*. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 403-409, 1996
217. -Rowell D.M., Higgens A.V., Briscoe D.A., Tait N.N. 1995
The use of chromosomal data in the systematics of viviparous onychophorans from Australia (Onychophora: Peripatopsidae). In: Onychophora: past and present, Walker M.H. & Norman D.B. (Eds.). *Zool. J. Lin. Soc.*, **114**, 1: 139-153, 1995
218. -Ruhberg H., Mesibov R. 1996
Some observations on the onychophoran fauna of Tasmania. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 139-150, 1996
219. -Sahli F. 1996
On periodomorphosis, iteroparity and life-cycles in males and females of *Tachypodoiulus niger* (Leach) (Myriapoda, Diplopoda, Julidae) in France, Germany and Great-Britain. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 373-384, 1996
220. -Sahli F. 1996
Déplacements en masse dans le sud-est de la France chez *Ommatoiulus sabulosus* (Myriapoda, Diplopoda, Julidae) avec invasion d'habitations. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 587-598, 1996
221. -Santibañez F.J., Garcia Ruiz A. 0
Estudio de una comunidad de quilopodos (Myriapoda, Chilopoda) en un campo de cultivo abandonado. *Sous presse.- Advances entomol. iberica*.
222. -Santibañez F.J., Garcia Ruiz A. 1996
On some structural abnormalities in *Dignathodon microcephalum* (Lucas, 1846) and their possible significance. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 347-349, 1996
223. -Schaeffer M. 1995
Interspecific interactions in the soil community. In: Int. Coll. Soil Zool., Jyväskylä, Finland, 10-14 August 1992, J. Haimi & V. Huhta (eds.). *Act. Zool. Fenn.*, **196**: 101-106, 1995
224. -Scheller U. 1995
Paupoda (Paupodidae, Europaupodidae) from north-Western Thailand. *Trop. Zool.*, **8**, 1: 7-41, 1995
225. -Scheller U. 1995
Paupoda and Symphyla. In: Minelli A., Ruffo S., La Posta S. Checklist delle specie della Fauna italiana. 32. Calderini, Bologna: 1-4: 27-35, 1995
226. -Scheller U. 1995
First record of Paupoda (Myriapoda) from Sierra Leone. *Entomol. Scand., Suppl.*, **47**: 3-53, 1995
227. -Scheller U., Brinck P., Enckell P.H. 1994
First record of Paupoda (Myriapoda) on Borneo. *Stobaeana*, **1**: 1-14, 1994
228. -Scheu S. 1996
Changes in the millipede (Diplopoda) community during secondary succession from a wheat field to a beechwood on limestone. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 647-656, 1996
229. -Schileyko A.A. 1995
Scolopenders of Viet Nam and some aspects of the system of Scolopendromorpha (Chilopoda, Scolopendromorpha). Part 2. *Arthropoda Selecta*, **4**, 2: 73-87, 1995
230. -Schileyko A.A. 1996
Some problems in the systematics of the order Scolopendromorpha (Chilopoda). In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 293-297, 1996
231. -Scholl A., Pedroli-Christen A. 1996
The taxa of *Rhymogona* (Diplopoda: Craspedosomatidae): a ring species. Part one: genetic analysis of the population structure. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 45-51, 1996
232. -Serra A., Miquel M.C. 1996
Etude de la reproduction et du développement post-embryonnaire de *Lithobius pilicornis* Newport, 1844 (Chilopoda, Lithobiomorpha). In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 359-364, 1996
233. -Serra A., Vicente M.C., Mateos E. 1996
Etude des communautés de myriapodes (Chilopoda, Diplopoda) des forêts prépyréennées (Huesca, Espagne). In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 187-204, 1996
234. -Shear W.A. 1995
Breaking no new ground (book review). *Nature*, **375**: 27, 1995
235. -Shear W.A., Mesibov R. 0
Australian chordeumatidan millipeds. II. A new species of *Reginaterreuma* Mauriès from Tasmania (Diplopoda, Chordeumatida: Metopidiotrichidae). *Myriapodologica*, **3**, 8: 71-77, 1995
236. -Shear W.A., Mesibov R. 0
Australian chordeumatidan millipeds III. The genera *Australeuma* Golovatch, *Neocambrisoma* Mauriès, and *Nesiothrix*, new genus Diplopoda, Chordeumatida, Metopidiotrichidae). *Sous presse.- Invertebrate Taxonomy*,

- 237 .-Shear W.A., Selden P.A. **1995**
Eoarthroleura (Arthropoda, Arthropleurida) from the Silurian of Britain and the Devonian of North America. *N. Jb. Geol. Paläontol. Abh.*, 196: 347-375, 1995
- 238 .-Shear W.A., Tsurusaki N. **1995**
 Japanese chordeumatid millipede. III. *Yasudatyta*, a new genus of alpine conotylid millipeds (Diplopoda, Chordeumatidae, Conotylidae). *Myriapodologica*, 3: 99-106, 1995
- 239 .-Shear W.A., Tsurusaki N., Tanabe T. **0**
 Japanese chordeumatid millipeds. IV. The new genus *Japanoparvus* (Chordeumatida, Hoffmanematidae). **Sous presse.**-*Myriapodologica*,
- 240 .-Shelley R.M. **0**
 The millipede family Hirudisomatidae in the New World (Polyzoniida). **Sous presse.**-*Brimleyana*,
- 241 .-Shelley R.M. **0**
 A description of *Siphonophora portoricensis* Brandt (Diplopoda: Siphonophorida: Siphonophoridae), with an ordinal catalog of the New World fauna. **Sous presse.**-*J. Nat. Hist.*,
- 242 .-Shelley R.M. **1995**
 The Sigmocheirini, a xystodesmid millipede tribe in the Sierra Nevada Mountains, California, USA (Polydesmida: Xystodesmidae). *Entomol. Scand.*, 26, 3: 339-360, 1995
- 243 .-Shelley R.M. **1995**
Parcipromus, n.gen., a Xystodesmid millipede genus from the Sierra Nevada Mountains, California (Polydesmida). *Myriapodologica*, 3, 7: 53-70, 1995
- 244 .-Shelley R.M. & Backeljau T. **1995**
 Plutoniinae Bollman, 1893 (Arthropoda, Chilopoda) and Plutoniinae Cockerell, 1893 (Mollusca, Gastropoda): proposed removal of homonymy. *Bull. Zool. Nomencl.*, 52, 2: 150-152, June 1995
- 245 .-Shelley R.M., Hoffman R.L. **1995**
Anelus richardsoni (Pocock), a gulf coastal millipede of the United States and Mexico (Spirobolida: Allopecoekiidae). *Myriapodologica*, 3, 12: 107-114, 1995
- 246 .-Simek M., Tajovsky K., Tesarova M., Stana J., Balik V., Hanel L., Lukesova A., Santruckova H. **1995**
 The influence of the millipede *Glomeris hexasticha* (Diplopoda) in oak leaf litter decomposition. GIAM X. Applied Microbiology and Biotechnology. Intern. Conf., Elsinore, Denmark, 6-12 August 1995. Abstract: 103, 1995
- 247 .-Sket B. **1993**
 Cave fauna and speleobiology in Slovenia. *Nase Jame Our Caves*, 35, 1: 35-42, 1993
- 248 .-Slawson G.C. **1996**
 The latin names of British millipedes. *Bull. Br. Myriapod Group*, 12: 53-57, 1996
- 249 .-Spelda J. **1996**
 Millipedes as aids for the reconstruction of glacial refugia (Myriapoda: Diplopoda). In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 151-161, 1996
- 250 .-Stoev P. **0**
 Notes on the Chilopoda of Albania I. **Sous presse.**-*Arthropoda Selecta*,
- 251 .-Stoev P. **0**
Lithobius christovici Matic & Golemansky, 1964, the junior synonym of *Lithobius ergus* (Chamberlin, 1952) (Chilopoda: Lithobiomorpha). **Sous presse.**- Vith Scient. Sess. Biol. Fac. St. Kliment Ohridski Univ. Sofia, May 1995, Sofia
- 252 .-Stoev P., Ribarov G. **1995**
 Contribution to the study of cave Myriapoda from Bulgaria. *Acta Zool. Bulgaria*, 48: 89-96, 1995
- 253 .-Storch V., Mummert R., Ruhberg H. **1995**
 Electron microscopic observations on the male genital tract, sperm development, spermatophore formation, and capacitation in *Epipteripatus biolleyi* (Peripatidae, Onychophora). *Mitt. Hamb. Zool. Mus. Inst.*, 92: 365-379, 1995
- 254 .-Striganova B.R. **1996**
 Compared life-cycles and reproductive strategies in local populations of *Rossiulus kessleri* (Lohmander) (Julidae, Diplopoda) from isolated habitats. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 515-522, 1996
- 255 .-Sustr V. **1996**
 The respiratory response to changing temperature in millipedes belonging to the genus *Glomeris* Latreille, 1802. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 473-476, 1996
- 256 .-Szlavec K., Probszny M. **1995**
 Coprophagy in isopods and diplopods: A case for indirect interaction. In : Int. Coll. Soil Zool., Jyväskylä, Finland, 10-14 August 1992, J. Haimi & V. Huhta (eds.). *Act. Zool. Fenn.*, 196: 124-128, 1995
- 257 .-Tabacaru I. **1995**
 Diplopodes d'Israël. I. *Libanaphe adonis galilaensis* n. ssp. Avec une liste révisée des Diplopodes signalés en Israël. Soil Fauna of Israel 1, *Ed. Acad. Romane, Bucarest*: 19-24, 1995
- 258 .-Tabacaru I. **1996**
 Sur les remarquables conformations des apophyses génitales mâles chez un polydesmide néotropical. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 67-72, 1996
- 259 .-Tadler A. **1996**
 Functional morphology and evolution in genitalia of Diplopoda - Helminthomorpha. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 327-330, 1996

260. -Tait N.N., Briscoe D.A. Genetic differentiation within New Zealand Onychophora and their relationship to the Australian fauna. In: Onychophora: past and present, Walker M.H. & Norman D.B. (Eds.). *Zool. J. Lin. Soc.*, **114**, 1: 103-115, 1995 1995
261. -Tajovsky K. Diplopoda. In: Rozkosny R., Vanhara J. eds: Terrestrial invertebrates of the Palava Biosphere Reserve of UNESCO, I. *Folia Fac. Sci. Nat. Univ. Masarykianae Brunensis, Biologia*, **92**: 91-93, 1995 1995
262. -Tajovsky K. Chilopoda. In: Rozkosny R., Vanhara J. eds. Terrestrial invertebrates of the Palava Biosphere Reserve of UNESCO, I. *Folia Fac. Sci. Nat. Univ. Masarykianae Brunensis, Biologia*, **92**: 95-97, 1995 1995
263. -Tajovsky K. Determination of sublethal effects of chemical on *Polydesmus superus* (Latzel, 1884), (Diplopoda: Polydesmida). in soil (standardized soil and/or artificial soil). In: Kula H., Heimbach U., Lokke H. eds. Progress report 1994 of : Secofase third technical report. Ministry of Environment and Energy, NERI, Denmark: 159-165, 1995 1995
264. -Tajovsky K. Using millipedes (Diplopoda) in ecotoxicological laboratory tests for assessing the sublethal effects of chemicals. In: Bohac J., Triska J., Tichy R. eds, 8th Intern. Bioindicators Sympos., Abstracts, 22-28 May 1995. České Budejovice, Czech Republic: 105, 1995 1995
265. -Tajovsky K. Life-cycle of the millipede *Melogona voighti* (Verhoeff, 1899) from a suburban forest in South Bohemia. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 509-514, 1996 1996
266. -Tajovsky K., Lukesova A. Millipedes (Diplopoda) and terrestrial isopods (Oniscidea) consumers or distributors of soil algae? EUROECO'95. 7th European Ecological Congress, Budapest, August 20-25, 1995, Abstracts : 106, 1995 1995
267. -Tajovsky K., Sustr V. Millipedes in a temperature gradient (Temperature preference and respiration rate). 2nd Europ. Workshop Ecophysiol. Invertebrate. Abstracts, Ceske Budejovice, 11-15 September 1995 1995
268. -Telford S.R., Dangerfield J.M. Sexual selection in savanna millipedes: products, patterns and processes. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 565-576, 1996 1996
269. -Tercafs R. Modèle déterministe simplifié d'une population cavernicole. Application à *Meta menardi* (Araneae, Argiopidae) et *Tachypodoiulus albipes* (Diplopoda: Iulidae). *Mém. Biospéol.*, **22**: 197-202, 1995 1995
270. -Theenhaus A., Schaeffer M. The effects of clear-cutting and liming on the soil macrofauna of a beech forest. *Forest ecol. Management*, **77**, 1-3: 33-51, 1995 1995
271. -Tian G., Brussard L., Kang B.T. Breakdown of plant residues with contrasting chemical compositions under humid tropical conditions: effects of earthworms and millipedes. *Soil Biol. Biochem.*, **27**, 3: 277-280, 1995 1995
272. -Tinaut A. Estudio de la Arthropodofauna de la Cueva del Agua de Iznalloz (Granada). *Boln. Asoc. esp. Ent.*, **19**, 1-2 : 157-174 1995
273. -Tracz H. Spectrum of Diplopoda species in fresh pine stands of Poland. *Sous presse.- Ann. Warsaw Agricult. Univ. SGGW. For. and wood technol.* 0
274. -Tracz H. Chilopoda in freshpine forests of Poland. *Sous presse.- Ann. Warsaw Agricult. Univ. SGGW. For. and Wood technol.* 0
275. -Turcato A., Fusco G., Minelli A. The sternal pores areas of geophilomorph centipedes (Chilopoda: Geophilomorpha). *Zool. J. Linn. Soc.*, **115**: 185-209, 1995 1995
276. -Tursman D., Duman J.G. Cryoprotective effects of thermal hysteresis protein on survivorship of frozen gut cells from the freeze-tolerant centipede *Lithobius forficatus*. *J. exp. Zool.*, **272**, 4: 249-258, 1995 1995
277. -Vannier G., David J.-P. Variation de la teneur en eau en fonction de la taille corporelle dans une population du diplopode *Polyzonium germanicum*. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 461-471, 1996 1996
278. -Vicente M.C., Serra A. Myriapodes diplopodes, quilopodes i simfils. In: Barrientes J.A. El Patrimoni Biologic del Montseny. Catalogs de flora i fauna, 2. Diputacio de Barcelona. Servei de Parcs Naturals: 25-27, Barcelona 1995
279. -Voigtländer K. Diplopoden und Chilopoden in immissionsgeschädigten Kiefernforsten im Raum Bitterfeld. *Hercynia N.F. Halle*, **29**: 269-289, 1995 1995
280. -Voigtländer K. Einfluss von werksnahen Industrie-Immissionen auf die Isopodenfauna von waldstandorten des Neissetales bei Ostritz Ostdeutschland/ Oberlausitz). *Abh. ber. Naturk. Görlitz*, **68**, 8: 33-38, 1995 1995
281. -Voigtländer K. Diplopoden und Chilopoden aus Fallenfängen im Naturschutzgebiet "Dubringer Moor" (Ostdeutschland/Oberlausitz). *Abh. ber. Naturk. Görlitz*, **68**, 8: 39-42, 1995 1995
282. -Voigtländer K. The life cycle of *Cylindroiulus latestriatus* (Curtis, 1845). In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 501-508, 1996 1996

- 283 .-Walker M.H. 1995
Foreword. *Zool. J. Lin. Soc.*, **114**, 1: 1-3, 1995
- 284 .-Walker M.H. 1995
Relatively recent evolution of an unusual pattern of early embryonic development (long germ band ?) in a South African onychophoran: *Opisthopatus cinctipes* Purcell (Onychophora, Peripatopsidae). In: Onychophora: past and present, Walker M.H. & Norman D.B. (Eds.). *Zool. J. Linn. Soc.*, **114**, 1: 61-77, 1995
- 285 .-Walker M.H., Norman D.B. (Eds.) 1995
Onychophora: past and present. *Zool. J. Linn. Soc.*, **114**: 1-153, 1995
- 286 .-Wang Daqing 1996
A preliminary study on phylogeny and biogeography of the family Paracortinidae (Myriapoda: Callipodida): a cladistic analysis. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 307-311, 1996
- 287 .-Wang Daqing, Mauriès J.P. 1996
Review and perspective of study on Myriapodology of China. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.).- *Mém. Mus. natn. Hist. nat.*, **169**: 81-99, 1996
- 288 .-Webb P., Telford S.R. 1995
Energy and water balance in the large sub-tropical milipede *Alloporus bilobatus* (Diplopoda: Spirostreptidae). *J. Insect Physiol.*, **41**, 5: 389-393, 1995
- 289 .-Weyda F. 1996
Eversible vesicles in Myriapoda. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 483, 1996
- 290 .-Whittington P.M. 1995
Conservation versus change in early axonogenesis in arthropod embryos: a comparison between myriapods, crustaceans and insects. In: Breidbach O., Kutsch W. ed. *Experientia Supplementum* (Basel), **72**. The nervous systems of invertebrates: an evolutionary and comparative approach. Birkhaeuser Verl., Basel, Schweiz: 181-219, 1995
- 291 .-Whitney C.L., Shelley R.M. 1995
Occurrence of the millipede *Ergodesmus compactus* Chamberlin (Polydesmida: Nearctodesmidae). *Insecta Mundi*, **9**: 277-278, 1995
- 292 .-Wytwer J. 1995
Faunistical relationships between Chilopoda of forest and urban habitats. *Fragm. Faun.*, **38**: 87-133, 1995
- 293 .-Wytwer J. 1996
Chilopoda of urban greens in Warsaw. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 213-220, 1996
- 294 .-Xylander W.E.R. 1996
The phenoloxidase from the hemolymph of Diplopoda. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 411-420, 1996
- 295 .-Yahata K., Makiola T. 1995
Postembryonic development of the ovary in the penicillate diplopod, *Eudigraphis nigricans* (Miyosi) (Diplopoda, Penicillata). *J. Morphol.*, **224**, 2: 213-220, 1995
- 296 .-Zalesskaja N.T., Golovatch S.I. 1996
Some patterns in the distribution and origin of the Lithobiomorph centipede fauna of the Russian Plain (Chilopoda: Lithobiomorpha). In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 265-268, 1996
- 297 .-Zalesskaya N.T. 1994
The centipede genus *Lamyctes* Meinert, 1968, in the environs of Manaus, Central Amazonia, Brazil (Chilopoda, Lithobiomorpha, Henicopidae). *Amazoniana - Limnologia & Oecol. Region. Syst. Flum. Amazonas*, **13**: 59-64
- 298 .-Zapparoli M. 1995
Aspetti del popolamento degli invertebrati. In: Cignini B., Massari B., Pignatti S. (eds). *L'ecosistema*, Roma, F.lli Palombi Editore, Roma: 97-105, 1995
- 299 .-Zapparoli M. 1995
Geophilomorpha from Israel. In: Nitzu E. ed. *Soil Fauna of Israel*, 1. *Ed. Acad. Romane*, Bucuresti: 41-46, 1995
- 300 .-Zapparoli M. 1995
Chilopodi dell'Italia nord-occidentale. *Rev. Piemontese St. nat.*, **14**: 97-127, 1995
- 301 .-Zapparoli M. 1996
Distribution patterns and qualitative composition of the centipede fauna in forestal habitats of mainland Greece. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 599-605, 1996
- 301 .-Zapparoli M. 1996
Centipedes from Italian agroecosystems and their possible value as pest control agents. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, **169**: 657-662, 1996
- 303 .-Zapparoli M. 0
Chilopodi di Turchia.V. Le specie del genere *Eupolybothrus*. *Sous presse.- Fragn. Entomol.*, **28**
- 304 .-Zapparoli M. 0
Chilopoda. In: Massa B. ed. *Gli arthropodi di Lapedusa, Linosa e Pantelleria (Canale di Sicilia) (Chilopoda)*. *Sous presse.- Natur. sicil.*
- 305 .-Zapparoli M., Testa G. 1994
Data on soil Arthropoda communities in Central Italy chestnut groves. In: Antognozzi E. (ed.) *Comunità Montana Monti Martani e Serano di Spoleto*, Ist. Coltivazioni Arboree, Univ. Perugia: 631-634. *Proc. Int. Congr. Chestnut*, Spoleto, Italy, October 20-23, 1993, 1994

- 306.-Zapparoli M., Testa G. 1995
 Chilopodi dell'Abruzzo teramano (Chilopoda). *Boll. Ass. Romana Entomol.*, 49: 27-43, 1994
- 307.-Zrzavy J., Stys P. 1995
 Evolution of metamerism in arthropoda: Developmental and morphological perspectives. *Quart. Rev. Biol.*, 70, 3: 279-295, 1995
- 308.-Zulka K.P. 1996
 Submersion tolerance of some diplopod species. In: Acta Myriapodologica, Geoffroy J.J., Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 477-481, 1996

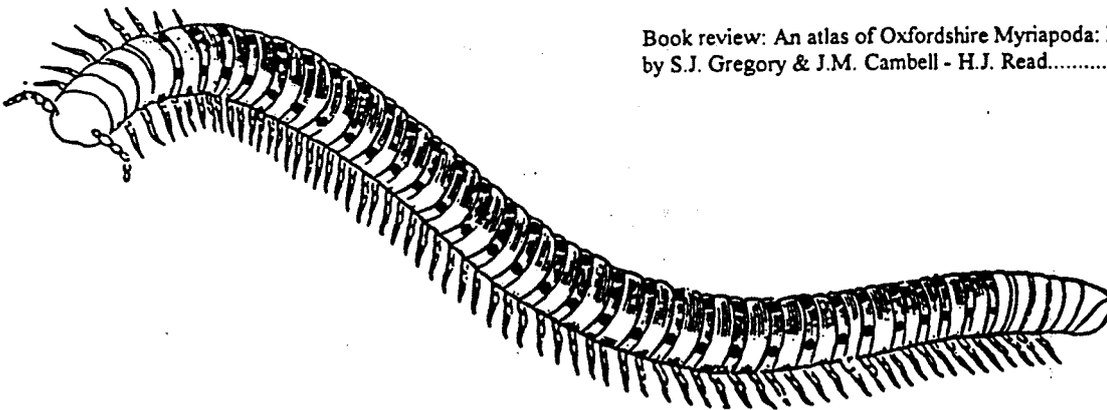
ADDENDA

- 309.-David J.F, Vannier G. 0
 Changes in supercooling with body size, sex and season in the long-lived millipede *Polyzonium germanicum* (Diplopoda, Polyzonidae). *Sous-presse.- J. Zool., London.*
- 310.-Geoffroy J.J. 1996
 Introduction. In: Acta Myriapodologica, Geoffroy J.J, Mauriès J.P., Nguyen Duy-Jacquemin M. (eds.). *Mém. Mus. natn. Hist. nat.*, 169: 13-17, 1996
- 311.-Jedriczkowski W.B. 1994
 Millipedes (Diplopoda) of selected habitats in Roztocze. *Frag. Faun.*, 37, 2: 109-114, 1994
- 312.-Khanna V., Yadav B.E. 1996
 On the Indian species of the Centipede of the genus *Scolopendra* Linn., with description of a new species. *Rec. Zool. Surv. India* : 1-14, 1996
- 313.-Monge-Najera J. 1995
 Phylogeny, biogeography and reproductive trends in the Onychophora. In: Onychophora: past and present, Walker M.H. & Norman D.B. (Eds.). *Zool. J. Linn. Soc.*, 114, 1 : 21-60
- 314.-Monge-Najera J., Alfaro J.P. 1995
 Geographic variation of habitats in Costa Rican velvet worms (Onychophora: Peripatidae). *Biogeographica*, 71, 3 : 97-108, 1995
- 315.-Monge-Najera J., Lourenço W.R. 1996
 Biogeographic implications of evolutionary trends in Onychophorans and Scorpions. *Biogeographica*, 71, 4: 179-185, 1995
- 316.-Spelda J., Rahmann H. 1995
 Faunistisch-ökologische Untersuchungen der Hundert-und Tausendfüsserfauna (Chilopoda, Diplopoda) im Wurzacher Becken, Landkreis Ravensburg/Baden-Württemberg. *Sous presse.- Mitt. dtsh. Ges. all. angew. Ent.*, 9

BULLETIN of the BRITISH MYRIAPOD GROUP

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

Editorial.....	3
Obituary - F.A. Turk 1911-1996.....	5
<i>Anamastigona pulchellum</i> Silvestri (Chordeumatida: Anthroleucosomatidae) an addition to the fauna of northern Europe, recorded from Ireland - R. Anderson.....	7
<i>Haplopodiniulus spathifer</i> (Brölemann, 1897) in southeast England: A millipede new to the British Isles - G.B. Corbet & R.E. Jones.....	13
<i>Melogona voighti</i> (Verhoeff) from the Lothians: A millipede new to the British Isles - G.B. Corbet.....	17
<i>Anthogona britannica</i> Mauriès and <i>Polydesmus barberii</i> Latzel in Devon: Millipedes new to the British Isles - D.E. Bolton & R.E. Jones.....	21
<i>Polydesmus barberii</i> Latzel and <i>Anthogona britannica</i> Mauriès in Devon - D.E. Bolton.....	23
Oxfordshire centipedes - S.J. Gregory.....	27
A key to the Lithobiomorph centipedes of Britain - A.D. Barber.....	45
The Latin names of British millipedes - G.C. Slawson.....	53
Colin Peter Fairhurst (1942-1994): bibliography of works on Myriapoda - Compiled by P.T. Harding.....	57
Book review: Millipedes, centipedes and woodlice of the Sheffield area by P. Richards - A.D. Barber.....	59
Book review: An atlas of Oxfordshire Myriapoda: Diplopoda & Chilopoda by S.J. Gregory & J.M. Cambell - H.J. Read.....	61



Volume 12

April 1996

Published by The British Myriapod Group
C/o A.D. Barber, Rathgar, Exeter Road,

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES
Adresses et Spécialités

DIRECTORY OF THE MYRIAPODOLOGISTS
Addresses and Specialities

JAHRBUCH DER MYRIAPODOLOGEN
Anschriften und Spezialisierung

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

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

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

Mme ABROUS-KHERBOUCHE Ourida

Fax (02) 75-10-54

EMail

Labo. d'Ecologie Animale ; Univ. Houari Boumedienne,
B.P. 32, El ALIA - BAB EZZOUAR (Alger)

A t e
tel. 51-55-75 p.923
Algérie

M. Dr. ADIS Joachim

Fax 04522-802-281

EMail adis@mpil-ploen.mpg.d400.de

Max-Planck-Institut für Limnologie, AG
Tropenökologie, Postfach 165, D-2320 PLÖN

A D S e
tel. (04522) - 802-1
Allemagne

Dr. ALAGESAN P.

Fax

EMail

PG Department of Zoology , Yadava College,
MADURAI - 625 014

D
tel.
Inde

M. Dr. ANDERSSON Göran

Fax 46 31 12 98 07

EMail

Naturhistoriska Museet, Box 7283, S-402 35
GÖTEBORG

C t e o
tel. 46 31 775 24 20
Suède

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

M. Dr. BAILEY Peter Fax EMail	Northfield Laboratories, Department of Agriculture, Box 1671 G.P.O., ADELAIDE, South Australia 5001	D b e a g tel. Australie
M. Dr. BAKER Geoff H. Fax (61) (8) 3381636 EMail	Division of Entomology, C.S.I.R.O., - P.M.B. 2 - , GLEN OSMOND 5064, South-Australia	D b e a g tel. (61) (8) 2749280 Australie
Mme Dr. BANO Kubra Fax EMail	Dpt. Zoology, Univ. of Agric. Science, Gandhi K.V.K., ALLASANDRA P.O., BANGALORE - 560 065	D e p tel. (812) 301617 Inde
M. BARBER Anthony D. Fax + 44 1 752 385 399 EMail	Plymouth College of Further Education , Kings road, PLYMOUTH PL1 5QG (Great Britain)	C e b b g tel. + 44 1 752 385 362 U.K.
Mme Dr. BARRAQUETA Pilar Fax (94) 442 44 97 EMail	Aseoria e investigacion medioambiental (E.K.O.S.), Avda. Sabino Arana,8 , E-48013 BILBAO (Bizkaia)	A e tel. (94) 442 51 00 - 441 81 00 Espagne
Mlle BAUMEISTER Nancy Fax 503 737 3643 EMail baumeisn@bcc.orst.edu	Department of Entomology,, Oregon State University, CORVALLIS Oregon 97 331	D e tel. 503 737 4733 U.S.A.
M. BERG Norman Fax 0341 / 96 03099 EMail	Institut f. Zoologie, Spezielle Zoologie/Ökologie , Fak. f. Biowiss., Pharm. & Psych., Universität, Talstraße 33, D - 04 103 LEIPZIG	M C e t tel. 0341 / 97 36743 Allemagne
M. Dr. BERG Matty Fax 020 - 4447123 EMail berg@bio.vu.nl	Faculteit der Biologie , Werkgroep Dieræcologie, Vrije Universiteit, de Boelelaan 1087, 1081 HV AMSTERDAM	M C t b e b g tel. 020 - 4447217 Pays-Bas
M. Dr. BERON Petar Fax EMail	Musée National d'Histoire Naturelle , Boulevard Tsar Osvoboditel, 1, 1000-SOFIA	A (S), curator tel. 88 28 94 Bulgarie
M. BLACK Dennis Fax (03) 479 1551 EMail zoo@zoom.latrobe.edu.au	Department of Zoology, La Trobe University, , BUNDOORA , Victoria 3083	tel. (03) 479 2239 Australie
M. BLOWER J. Gordon Fax EMail	Nicholas House, Levens Nr. Kendal, CUMBERLAND LA8 8PE England (U.K.)	D C t e b o tel. + 44 5395 61137 Grande-Bretagne
M. BOISTEL Renaud Fax EMail	Résidence de la Guérinière, 23 rue Colas, F-91 390 MORSANG sur Orge	O a b e b g t tel. 69 04 11 82 France
M. BORUCKI Hendrik Fax EMail	Abt.f. Phylogenetische Syst., Zool. Inst. Univ., Martin-Luther-King-Platz 3, D-2000 HAMBURG 13	tel. Allemagne
M. Dr. BOURDANNE KADEBE Daniel Fax (225) 44 58 17 EMail	, 22 BP 356, ABIDJAN 22	D o e b c tel. (225) 44 46 96 Côte d'Ivoire
M. Dr. BOUZERNA Noureddine Fax +8 86 85 10 EMail	Cité Seybouse, 83, rue Mokthari Brahim, ANNABA	C p o e tel. +8 84 74 61 Algérie
M. BRANQUART Etienne Fax (32) 81 61 45 44 EMail	Chercheur IRSIA, Faculté des Sciences Agronomiques, , B-5030 GEMBLoux	A D e tel. (32) 81 62 25 15 Belgique
M. BUENO VILLEGAS Juliàn Fax 186910 or 187809 EMail buenoj@sun.ieco.conacyt.mx	Instituto de Ecologia, A.C., Apartado postal 63, km. 2.5 Antigua Carretera a Coatepec, C.P. 91 000 XALAPA , Veracruz	D t e tel. (91 281) 860 00 Mexique

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

<i>Dr. CANCELA da FONSECA Jorge Paulo</i> Fax EMail	, 2, Route de Brie, F-91800 BRUNOY	<i>A D e</i> tel. +(33) 1 60468271 France
<i>M. Dr. CAPUSE Iosif</i> Fax EMail	Cas. Post. 1-286 , , RO-70700 BUCURESTI	<i>C t</i> tel. 650 34 65 Roumanie
<i>Mme Dr. CELERIER Marie-Louise</i> Fax EMail	UER Sciences de la Vie, Bat. A,(509), Boîte n°6, Université Paris 6, 4 place Jussieu , F- 75252 PARIS Cedex 05	<i>A(D) e p</i> tel. +(33) 44 27 31 54 France
<i>Dr CEPERA Jiri</i> Fax 41211214 EMail	Department of Zoology, Fac. of Science, Université Masaryk, 611 37 B R N O , Kotlarská 2	<i>C D b e t</i> tel. 41129527 République Tchèque
<i>M. Dr. Pr. CEUCA Traian</i> Fax EMail	Fac. de Biologie (Universitatea) Catedra de Zoologie, Str. Clinicilor 5-7 , RO-3400 CLUJ-NAPOCA	<i>D t e b g</i> tel. Roumanie
<i>CHAGAS Junior Amazonas</i> Fax EMail	Museu de Historia Natural Capão da Imbuia, Rua Benedito Conceição 407 , CEP 82810-080 CURITIBA [Parana]	<i>C t</i> tel. Brésil
<i>M. Dr. CHALUPSKY Josef</i> Fax EMail	Kat. Parasitologie a Hydrobiologie, Karlova Universita, Vinicna 7, CS-12844 PRAHA 2	<i>P t</i> tel. République Tchèque
<i>M. Dr. CHORNYI Nikolai G.</i> Fax EMail	Kanev State Reserve, , 258300 KANEV (Cherkassy region)	<i>D C t e b g</i> tel. Ukraine (C.E.I.)
<i>M. Dr CHRISTIAN Ehrard</i> Fax EMail	Inst. f. Zoologie, Univ. f. Bodenkultur, G. Mendel straBe 33, A-1180 WIEN	tel. Autriche
<i>M. Dr. CODDINGTON Jonathan</i> Fax EMail mnhen008@sivm.si.edu	Dept. of Entomology, N.H.B., Smithsonian Institution, WASHINGTON D.C. 20560	<i>curator</i> tel. USA
<i>M. COMPERE Philippe</i> Fax +(32) 41 66 50 10 EMail	Labo. de Morphologie animale, Institut Van Beneden, 22 quai Van Beneden, B - 4020 LIEGE	<i>A (D) a c u</i> tel. +(32) 41 66 50 63 Belgique
<i>M. Pr. Em. CONDE Bruno</i> Fax +(33) 83 32 30 16 EMail	Musée de Zoologie de l'Université et de la Ville de Nancy, 34, rue Sainte Catherine , F- 54000 NANCY	<i>D p P t o b</i> tel. +(33) 83 32 99 97 France
<i>M. Pr. CRAWFORD Clifford S.</i> Fax EMail puffinus@carson.u.washington.edu	Department of Biology, Castetter Hall 173, University of New Mexico, ALBUQUERQUE, NM 87131	<i>A(M) D e p b g</i> tel. USA
<i>CRISAN Delia</i> Fax EMail	Muzeul de Zoologie, Catedra de Zoologie, Str. Clinicilor 5-7, RO-3400 CLUJ - NAPOCA	<i>D t e b g</i> tel. Roumanie
<i>Dr. DANGERFIELD John Mark</i> Fax +27 356591 EMail dangerjm@noka.ub.bw	University of Botswana Department of Biology, Private Bag 0022, GABORONE	<i>D e</i> tel. +27 355 2594 Botswana
<i>Dr. DAVID Jean-François</i> Fax +33 67 41 21 38 EMail	CEFE CNRS , 1919, route de Mende BP 5051, F-34033 MONTPELLIER Cedex 1	<i>D e b o</i> tel. +33 67 61 32 61 France
<i>M. Pr. DELL'AGATA Massimo</i> Fax 0862 - 433205 EMail	Universita degli studi dell'Aquila, Dipt° di Scienze Ambientali, Via Vetoio (Coppito) , I- 67100 L'AQUILA	<i>C p</i> tel. 0862 - 433228 Italie

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

M. Dr. DEMANGE Jean-Marie Fax +33 1 40 79 38 63 EMail documill@cimrs1mnhn.fr	Labo. Zoologie-Arthropodes, Muséum Nat. Hist. Nat., 61, rue Buffon., F-75231 PARIS Cedex 05	M(D,C)ta tel. +33 1 40 79 35 83 France
M. Dr. DESCAMPS Michel Fax +33 20 43 68 49 EMail Michel.Descamps@univ-Lille1.fr	Laboratoire de Biologie animale, , Université Lille I, F-59655 VILLENEUVE D'ASCQ Cedex	C con tel. +33 20 43 40 44 France
M. DI GIOVANNI Massimiliano Fax 06-49914743 EMail	, via Filippo Civinini, 20, I-00197 R O M A	D t b g e tel. 06-8077361 / 06-6386026 Italie
M. DJURSVOLD Per Fax 47 55 321153 EMail per.djursvold@zmb.uib.no	Zoologisk Museum, Muséplass 3, N - 5007 BERGEN	D t o tel. 45 55 212982 Norvège
M. Pr. Dr. DOHLE Wolfgang Fax +0 30 838 3916 EMail	Institut für Zoologie, Freie Universität, Königin-Luise-Straße 1-3, D-1000 BERLIN 33	DC o tel. +0 30 838 3991 Allemagne
Mme DOMINGUEZ RODRIGUEZ Maria Teresa Fax +7154939 EMail	Colegio Univ. San Pablo C.E.U., Urban. Monteprincipe, Carr. de Boadilla del Monte, Km. 5300, E-28660 BOADILLA DEL MONTE (Madrid)	P S t e tel. +3520547 Espagne
Dr DOOGUE Declan Fax EMail	, 12 Glasilawn Road, DUBLIN 11	tel. Irlande
M. Pr.Dr. DUNGER Wolfram Fax EMail	Staatliches Museum für Naturkunde -Forschungsstelle-, , DO-8900 GÖRLITZ PSF 425	A M e tel. Allemagne
M. DUPRE Gérard Fax 45 17 18 16 EMail	Groupe d'Etude des Arachnides, BP 21, 94191VILLENEUVE-SAINT-GEORGES Cedex	A D o tel. 43 89 17 26 France
M. Dr. EASON Edward Holt Fax EMail	Bourton Far Hill, MORETON-ON-MARSH, Gloucestershire GL56 9TN (U.K.)	C t b g tel. Grande-Bretagne
M. Dr. ENGHOFF Henrik Fax +45 35 32 10 10 EMail HEnghoff@zmuc.ku.dk	Zoologisk Museum , Universitetsparken 15, DK-2100 KØBENHAVN Ø	D(C) t e o b g tel. +45 35 32 11 03 Danemark
M. Dr. ERNST Alfred Fax EMail	Biol. Fak., Inst. f. Spezielle Zoologie u. Evolutionbiologie, Friedrich-Schiller Universität Iena, D - 07743 JENA, Erbertstraße 1	A C u c a tel. Allemagne
Mlle Dr. FABRE Marie-Chantal Fax EMail	Université de Lille I Laboratoire de Biologie Animale, , F-59655 VILLENEUVE D'ASCQ Cedex	C b tel. +33 20 43 40 44 France
Mlle FODDAI Donatella Fax +39 49 827 6300 EMail foddai@cribil.bio.unipd.it	Dipto. di Biologia, Università, Via Trieste 75, I - 35 121 PADOVA	M t b g tel. +39 49 827 6303 Italie
Mlle Dr. FONTANETTI Carmen Silvia Fax EMail	Dep. Biologia - Instit. Biociências - UNESP, Av. 24 A , 1515 cxp 178, CEP 13500 RIO CLARO , São Paulo	D t c tel. Brésil
M. Dr. FRÜND Heinz-Christian Fax 0049 541 46 903 EMail	Inst. f. Angewandte Bodenbiologie, GmbH Arbeitsstelle Osnabrück, Ernst-Sievers-Straße 107, D - 4500 OSNABRÜCK	D C e t tel. 0049 541 43 4029 Allemagne
M. GARCIA RUIZ Andrés Fax EMail	Entomologia - Fac. Cc Biológicas, Biologia Animal I (Zoologia), Universidad Complutense, E-28040 MADRID	C t e tel. + 3 94 49 57 Espagne

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

Dr. GEOFFROY Jean-Jacques Fax +33 1 60 46 57 19 EMail Ecotrop@mnhn.fr	CNRS, Muséum National d'Histoire Naturelle - I.E.G.B. Ecologie Générale , 4, Avenue du Petit Château, F-91800 BRUNOY	<i>D C t e o b g</i> tel. +33 1 60 47 92 22 France
M. Pr. GOFFINET Gérard Fax +(32) 41 66 50 10 EMail	Institut de Zoologie, Labo. de Biologie Générale, Université, 22 quai Van Beneden, B- 4020 LIEGE	<i>A (D) u</i> tel. +(32) 41 66 50 72 Belgique
M. Dr. GOLOVATCH Sergei Ilyich Fax +7 095 95 45534 ou 95 22592 EMail sevin@sovamsu.sovusa.com	Inst. for Problems of Ecology & Evolution, Russian Academy of Sciences, Leninsky prospekt 33, 117071 MOSCOW V-71	<i>D t b g e</i> tel. Russie (C.E.I.)
M. Dr. GREGORY Steve Fax 01865 - 407131 EMail	The Northnoor Trust, Little Wittenham Nature Reserve, Manor House, , LITTLE WITTENHAM, ABINGDON, Oxon OX14	<i>A D C e b</i> tel. 01865 - 407792 Grande-Bretagne
GRIFFIN Tabatha Fax EMail	School of Biological Sciences, Flinders Univ., GPO Box 2100, ADELAIDE, South Australia 5100	<i>Onycho ? Myr.?</i> tel. Australie
M. Dr. GRUBER Jurgen Fax 93 52 54 EMail	Naturhistorisches Museum, 3. Zoologische Abt. (Wirbellose), Burging 7 - Postfach 417, A - 1014 W I EN	<i>A curator D</i> tel. (0222) 52-177 Autriche
M. HAGINO Yasunori Fax 043-266-2481 EMail	Natural History Museum and Institute, Chiba, 955-2 Aoba-cho, Chuo-ku, CHIBA 260	<i>P t</i> tel. 043-265-3111 Japon
Mme Dr. HAMER Michelle Fax (0331)450561 EMail mhamer@ufrmsa.2olivetti.za	Natal Museum, 237 Loop street, Private Bag 90 70 , Pietermaritzburg 3200	<i>M</i> tel. (0331) 451404 Rep. Afrique du Sud
M. Dr. HANNIBAL Joseph T. Fax (216) 231-5919 EMail al697@cleveland.freenet.edu	Cleveland Mus. of Natural Hist. , 1 Wade Oval Drive, University Circle, CLEVELAND, OH 44106 - 1767	<i>M f</i> tel. (216) 231-4600 USA
M. Dr. HAUPT Joachim Fax 49 30 314 73177 EMail	Institut für Biologie, Technische Universität Berlin, Franklinstraße 28/29 FR 1-1, D - 10587 BERLIN	<i>A a u e</i> tel. 49 30 31473306 Allemagne
M. HOESS René Fax 031 / 631 48 88 EMail	Zoologisches Institut , Universität Bern, Baltzerstrasse 3, CH - 30 12 BERN	<i>D t b g</i> tel. 031 / 631 45 36 Suisse
M. Pr. HOFFMAN Richard L. Fax EMail	Virginia Museum of Natural History, 1001 Douglas Avenue, MARTINSVILLE Virginia 24112	<i>D t b g</i> tel. USA
M. Dr. HOPKIN Steve P. Fax +44 1734 310180 EMail S.P.Hopkin@reading.ac.uk	Ecotoxicology Group - School of Animal & Microbial Sciences, University - PO BOX 228, READING RG6 2AJ	<i>C e u p</i> tel. +44 1734 875123 Ext. 7063 Grande-Bretagne
Dr. HORNUNG Erzsebet Fax 36-62-310319 EMail hornung@bio.u-szeged.hu	Department of Ecology, Jate University, , H-6722 SZEDED, Egyetem u.2, Pf. 659	<i>A D e b g</i> tel. 36-62-310011 ext.3197 Hongrie
M. Dr. ISHII Kiyoshi Fax +81 282 86 6214 EMail	Dpt. of Biology, Dokkyo University, School of Medicine, MIBU, TOCHIGI 321-02	<i>D p t e</i> tel. +0282 87 2118 Japon
M. Pr. Dr. JAROSZ Jan Fax EMail	Dpt. Insect Pathology , M. Curie-Sklodowska Univ., Akademicka 19, PL- 20 080 LUBLIN	<i>A M p</i> tel. Pologne
M. Dr. JASKIEWICZ Wlodzimierz Fax 289-03 EMail	Katedra i Zaktad Biologii i Parazytologii, Akademia Medyczna, ul. Radziwiltowska 11, 20-080 LUBLIN	<i>D e b p a b g</i> tel. 290-51 Pologne

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

Dr. JEANSON Colette Fax +33 1 60465719 EMail	Muséum National d'Histoire naturelle Laboratoire d'Ecologie générale, 4 avenue du Petit-Château, F-91800 BRUNOY	De tel. +33 1 60479210 France
M. Dr. JEDRYCZKOWSKI Wojcieck Fax +48 22 6296 302 EMail wjedrycz@robal.miiz.waw.pl	Instytut Zoologii, Polska Ak. Nauk, P.O. Box 1007, 00-679 WARSZAWA 2, ul. Wilcza 64	D t e b g tel. +48 22 6293 221 Pologne
M. Dr. JEEKEL C.A.W. Fax EMail	, Baerdijk 142, NL- 5062 HV OISTERWIJK	M(D,C) t b g tel. Pays-Bas
M. Prof. JOHNS Peter M. Fax EMail PMJ@zool.canterbury.ac.nz	Department of Zoology, Canterbury University, P.B. 4800 CHRISTCHURCH	M(D) t b g e tel. Nouvelle Zélande
M. JONES Richard E. Fax EMail	British Myriapod Group, 14 Post Office Road, DERSINGHAM, KING'S LYNN, Norfolk PE 31 6HP (U.K.)	M t e tel. +01 485 541790 Grande-Bretagne
M. Pr. JORDANA BUTTICAZ Rafael Fax 948-105649 EMail rjordana@mail2.cti.unav.es	Dpt° Zoologia, Facultad de Ciencias, Universidad de Navarra, E- 31080 PAMPLONA, Navarra	A(M) t e b g tel. 948-105600 Espagne
Mme Dr. JUBERTHIE-JUPEAU Lisiane Fax 61 96 08 51 EMail	Laboratoire Souterrain du CNRS, MOULIS, F-09200 SAINT-GIRONS	D S t b e o tel. 61 66 31 26 France
M. Dr. KANIA Grzegorz Fax AM 289-03 EMail kania@freenet.hut.fi / koziej@platon.umc	Dept. of Biology - Parasitology, Medical Academy, ul Radziwillowska, 11, PL- 20 080 LUBLIN	M(D) pap tel. 290-51 Pologne
M. Dr. KELLNER Rupert Fax EMail rupert.kellner@uni-bayreuth.de	, Leopoldstraße 16b, D - 95444 BAYREUTH	D t tel. Allemagne
M. Dr. KHANNA Vinöd Fax EMail	Northern Regional Station, Zoological Survey of India , 151 Ashok VIHAR, SALAWALA, DEHRA DUN 248 001 (U. P.)	C t e tel. Inde
Mlle KHATOON Sanjeeda Fax EMail	Pakistan Museum of Natural History, Zool. Sci. Div., PAK-ISLAMABAD	tel. Pakistan
M. Pr. KIME Richard Desmond Fax +32 2 646 44 33 or 2 380 63 30 EMail	Institut Royal des Sciences Naturelles de Belgique, Dpt. Entomologie, 29 rue Vautier, B - 1040 BRUXELLES	D C e t b g tel. +32 2 627 42 99 or 2 380 63 Belgique
M. Dr. KÖHLER Heinz Fax ++49 - 6221 - 56 31 62 EMail	Heidelberg Zoological Institute I., Im Nenenheimer Feld 230, D - 69 120 HEIDELBERG	A(D) a u e p tel. ++49 - 6221 - 56 32 51 Allemagne
Mme KONDEVA Emilia Assenova Fax +3592 882897 EMail	Bulgarian Academy of Science, Inst. Zoology, Boul. Tsar Osvoboditel, 1000 SOFIA	M e tel. 03592 885115 Bulgarie
Mlle Dr. KOREN Armin Fax EMail	Jagdhausweg, 5, , A-9020 KLAGENFURT	C t tel. Autriche
M. Dr. KORSOS Zoltàn Fax +361 11 38 820 EMail h9534kor@huella.bitnet	Zool. Dept. , Hungarian Natural History Museum, H-1088 BUDAPEST, Baross u. 13	C D t e tel. +361 1130 035 Hongrie
M. Dr. KOS Ivan Fax +38 61 273 390 EMail ivan.kos@uni-lj.si	Biotechnical Faculty , Department of Biology University of Ljubljana , Askerceva 2, 61000 LJUBLJANA	C t e o b g tel. +38 61 123 33 88 Slovénie

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

Mme Dr. KRABBE Elke Fax EMail	Ohlenkamp, 15, , D-2080 PINNEBERG 6	D t b g tel.	Allemagne
M. Pr. Dr. KRAUS Otto Fax +40 4123 3937 EMail	Zoologisches Institut und Zoologisches Museum, Martin-Luther-King - Platz 3, D-20146 HAMBURG 17	tel. +40 51 66 77	DC t f Allemagne
M. LAEFFERT Klaus Fax EMail	, Elbestraße, 5, , D - 35 625 HÜTTENBERG	tel. 06403 8982	D e b g c Allemagne
M. LEBRETON Bernard Fax EMail	16 rue de Foussard, TAVERS, F - 45 190 BEAUGENCY	tel. 38 44 81 08	A e b g t France
M. LEE Paul Fax EMail	155, Corton Road, LOWESTOFT, Suffolk NR 32 4PR, England	tel. 0502 565381	CD t e b g Grande-Bretagne
Mlle LESNIEWSKA Malgorzata Fax +61 52 36 15 EMail remiz@plpuam11.bitnet	Dpt. Zoologie générale, Université Adam Mickiewicz , PL-61701 POZNAN, ul. Fredry 10	tel. +61 52 68 98	C t b e b g Pologne
M. Dr. LEWIS John Gordon Elkan Fax EMail	Manor Mill Farm, HALSE, TAUNTON, Somerset TA4 3AQ, England (U.K.)	tel. +0823 432697	C t Grande-Bretagne
M. Dr. LIM Kil - Young Fax 0653 858-5864 EMail	104 Dong 701 Ho Hanyang A.P.T., Chuhyon-Dong Iri-shi Chollabuk-do, SEOUL, 570-040, South Corea	tel. 0653 857-5366	D t e Rép. Corée
M. Dr. MAHSBERG Dieter Fax +0931 888 4352 EMail mahsberg@vax.rz.uni-wuerzburg.d400.de	Biocentrum - Zoologie III, Am Hubland, D - 97 074 WÜRZBURG	tel. +0931 888 4353	A e b Allemagne
M. Dr. MAKAROV Slobodan E. Fax +38 11 63 85 00 EMail	Institute of Zoology, Faculty of Science (Biology), YU- 11000 BELGRADE, Studentski Trg 16	tel. +38 11 18 66 35	D t e o Yougoslavie
Mlle MARINIER Sue Fax (031) 820-2790 EMail smar@pixie.udw.ac.za	Department of Zoology, University of Durban-Westville, Private Bag X54001, DURBAN 4000	tel. (031) 820-2120	D b e Rép. Afrique du Sud
M. Dr. MARQUES Adam Fax 67 14 30 31 EMail	Labo. Parasitologie & Immunologie, C.P. 96, Univ. Montpellier II, (Sci. & Techn. Languedoc), Place E. Bataillon, F-34095 MONTPELLIER Cedex 05	tel. 67 14 36 83	C p a France
M. MAURIES Jean-Paul Fax +33 1 40 79 38 63 EMail collmill@cimrs1.mnhn.fr	Laboratoire de Zoologie-Arthropodes, Muséum Nat. Hist. Nat., 61, rue de Buffon, F-75005 PARIS	tel. +33 1 40 79 35 84	M(D) t e o b France
M. Dr. MEIDELL Bjarne Fax +47 55 321153 EMail bjarne.meidell@zmb.uib.no	Zoologisk Museum, Muséplass, 3, N-5007 BERGEN	tel. +47 55 212905	D C t e b g Norvège
M. Dr. MESIBOV Robert Fax EMail	P.O. Box 700, , BURNIE Tasmania 7320	tel.	C D O t e b g Australie
M. Dr. MEYER Erwin Fax +0512 218 5358 EMail	Institut für Zoologie, Technikerstraße, 25, A-6020 INNSBRUCK	tel. +0512 218 5352	A D t e u p Autriche
Mme Dr. MIKHALJOVA E. V. Fax (4232) 310-193 EMail entomol@stv.iasnet.com.	Inst. Pedology & Biology, Far Eastern Dept., Acad. Sci., Prospekt 100-letiya Vladivostoka 159, 690022 VLADIVOSTOK	tel. (4232) 310-475	D t e Russie (C.E.I.)

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

Pr. MINELLI Alessandro Fax +39 49 827 6300 EMail almin@cribil.bio.unipd.it	Dipartimento di Biologia , Università , Via Trieste, 75, I-35121 PADOVA	<i>M t e b g o</i> tel. +39 49 827 6303 Italie
Mlle MIQUEL Maria Carme Fax EMail	Dep. Biologia Animal, Fac. Biologia, Universitat, Avenguda Diagonal, 645, E- 08 028 BARCELONA	tel. Espagne
M. MONGE-NAJERA Julian Fax +506 207 5550 EMail	Biologia Tropical, Universidad de Costa Rica, San JOSE	<i>O n t b g e</i> tel. +506 253 5323 Ext. 5550 Costa Rica
M. Dr MORAIS J. Wellington Fax EMail	I.N.P.A., Al. Cosme Ferreira, 1758 - M A N A U S	tel. Brésil
M. Dr MRSIC Narcis Fax +61 125 52 53 EMail bio@zrc-sazu.si	Bioloski Institut Jovana Hadzija ZRC SAZU, Novi trg 5 , pp. 323, 61001 LJUBLJANA	<i>D t</i> tel. +61 125 60 68 Slovénie
M. Pr. MUKHOPADHYAYA Manik Chand Fax EMail	Department of Zoology, University of Burdwan, , BURDWAN 713104, West Bengal	<i>D e o</i> tel. Inde
M. Dr. MURAKAMI Yoshiteru Fax EMail	137, Oshima-Niihama, EHIME 792	<i>D C t</i> tel. Japon
M. NAVARRETE José Hidalgo Fax EMail hormiga@goliat.ugr.es	Gr. Mirmecologia, Dptº Biología y Ecología Animal, Universidad de Granada, E - 18071 GRANADA	<i>D b</i> tel. Espagne
M. Dr. NEGREA Stefan Fax EMail	Institutul de Speologie "Emile Racovitza", Str. Frumoasa nr. 11, RO- 78114 BUCURESTI 12	<i>C t e b g</i> tel. +6 50 34 65 Roumanie
NEVERMANN Lutz Fax +49 641 7025831 EMail nevermann@t-online.de	Institut für Allgemeine und Spezielle Zoologie, Stephanstr, 24, D - 35390 GIESSEN	<i>M p c u</i> tel. +49 641 7025843 Allemagne
Mme Dr. NGUYEN DUY - JACQUEMIN Monique Fax +33 1 40 79 38 63 EMail millicim@mnhn.fr	Laboratoire de Zoologie-Arthropodes , Mus.Nat.Hist.Nat., 61 rue de Buffon , F-75231 PARIS Cedex 05	<i>D D p t b u</i> tel. +33 1 40 79 35 82 France
Mlle ÖNAL Zahide Fax EMail zahide@nt.bim.ogu.edu.tr	Osmangazi Üniv., Fen-Edebiyat Fak., Biyoloji Bölümü (Yüksek Lisans), Meselik Kampüsü, 26480 ESKIZEHIR	<i>C t</i> tel. 90 222 2260363/2290433 Turquie
M. OUDARD Jacques Fax EMail	78, avenue Jean Jaurès, , F-93800 EPINAY SUR SEINE	<i>A (M)</i> tel. (1) 48 29 38 97 France
M. Dr. PASS Günther Fax +43 1 31336 700 EMail	Inst. f. Zoologie, Universität Wien, Althanstraße 14, A - 1090 W I E N	<i>A (M) a p</i> tel. +43 1 31336 1348 Autriche
M. PECK Stewart B. Fax EMail	Dept. Biology, Carleton University, , OTTAWA K1S 5B6	tel. <i>O n t b g</i> Canada
Mme Dr. PEDROLI-CHRISTEN Ariane Fax +41 38 207969 EMail	CSCF, Musée d'Histoire Naturelle, Terreaux 14, CH-2000 NEUCHATEL	<i>D t b g e</i> tel. +41 38 257257 Suisse
Mme Dr. PEITSALMI Maija Fax EMail	Leveemäki, 19, , SF-13430 HAMEENLINNA	tel. <i>D e o</i> Finlande

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

<i>M. Dr. PENTEADO Carlos Henrique Silva</i> Fax (0195) 34 0009 EMail	Dept° Zoologia, Inst. Biociências, UNESP Campus de RioClaro C.P. 178, Avenida 24 A 1515, BR - RIO CLARO, Sao Paulo 13506-900	<i>Debpa</i> tel. (0195) 34 0244 - R.170 Brésil
<i>M. Dr. PEREIRA Luis Alberto</i> Fax +54 21 53 0189 EMail	Facultad de Ciencias naturales y Museo, Paseo del Bosque s/n, RA- 1900 LA PLATA	<i>C t e</i> tel. +54 21 84 4112 Argentine
<i>M. Dr. PIEPER Harald</i> Fax EMail	Zoologisches Museum, Hegewischstraße 3, D-2300 KIEL	<i>D t b g</i> tel. Allemagne
<i>M. PIERRARD Gaston</i> Fax EMail	Zoologie générale et appliquée,, Faculté des Sciences Agronomiques, 50 30 GEMBOUX	<i>D t b g</i> tel. Belgique
<i>M. Dr. PIROG Zygmunt</i> Fax EMail	Katedra i Zaktad Biologii i Parazytologii, Akademia Medyczna, 20-080 LUBLIN, ul. Radziwiltowska 11	<i>D t</i> tel. Pologne
<i>M. Dr. PRUNESCU Carol Constantin</i> Fax +0401 3238615 EMail	Institut de Biologie de l'Académie Roumaine, PO Box 56-53 Bucuresti, Spl. Independentei 296 sector 6, RO-77748 BUCURESTI	<i>C a u t</i> tel. Roumanie
<i>Mme PRUNESCU Paula</i> Fax +0401 3238615 EMail	Institut de Biologie de l'Académie Roumaine, P.O. Box 56-53 Bucuresti, Spl. Independentei 296 sector 6, RO-77748 BUCURESTI	<i>C a u</i> tel. Roumanie
<i>M. QIRJO Mihallaq</i> Fax 3554227048 EMail	Chaire de Zoologie, Faculté des Sciences naturelles, Université de Tirana, TIRANA	<i>(M) D t e</i> tel. 3554225454 Albanie
<i>Mme Dr. RANTALA Maija</i> Fax EMail	Mustanlahdenkatu 26 B 33, , 33210 TAMPERE	<i>D e o</i> tel. Finlande
<i>Mlle Dr. READ Helen</i> Fax +44 753 645012 EMail	Towerwood Park Lane, Burnham Beeches Slough, , BUCKS, SL1 8PN (U.K.)	<i>D t e</i> tel. +44 753 647358 Grande-Bretagne
<i>M. REVAULT Pascal</i> Fax +33 1 40 03 88 70 EMail	, 63 , rue des Rigoles, 75020 PARIS	<i>C b</i> tel. +33 1 46 36 53 80 France
<i>M. Dr. REVEILLET Pierre</i> Fax EMail	, 4 rue Saunière, 26000 VALENCE	<i>A S t b g</i> tel. France
<i>M. Dr. RIBAROV Georgi</i> Fax EMail	Musée d'Histoire Naturelle, rue de Dzaldeti , 2, 8600 JAMBOL	<i>C t</i> tel. +046 3 26 58 or 3 10 36 Bulgarie
<i>RICHARDS J.Paul</i> Fax 0114 2750957 EMail	Biological Records Centre Sheffield City Museum, Weston Park, SHEFFIELD S10 2TP (U. K.)	tel. 0114 2768588 Grande-Bretagne
<i>Mme Dr. ROBSON Elaine</i> Fax (0734) 310180 EMail E.A.Robson@reading.ac.uk	School of Animal & Microbial Sciences, University of Reading, P. O. Box 228, READING RG6 6AJ (UK)	tel. (0734) 875123 Grande-Bretagne
<i>M. Dr. ROSENBERG Jörg</i> Fax +49 211 311 3085 EMail	Sommerhaus 45, , D-50129 BERGHEIM-GLESSEN	<i>Maup</i> tel. +49 2238 42590 Allemagne
<i>Mme Dr. RUHBERG Hilke</i> Fax +49 40 4123 3937 EMail	Zoologisches Institut und Zoologisches Museum, Universität, Martin-Luther-King Platz, 3, D - 20 146 HAMBURG	<i>On t b e o b g</i> tel. +49 40 4123 5644 Allemagne

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

<i>M. Dr. SAHLI François</i> Fax EMail	Muséum National d'Histoire Naturelle Laboratoire de Zoologie-Arthropodes, 61, rue Buffon, F-75231 PARIS Cedex 05	<i>D n u o a b</i> tel. France
<i>M. SANCHEZ Jean-Luc</i> Fax EMail	Le Béguinage - Appt. 14, 10 route de Dourdan, F - 91650 BREUILLET VILLAGE	<i>collecteur</i> tel. 1 69 94 91 12 France
<i>Dr. SANTIAGO-BLAY Jorge A.</i> Fax (312) 702-9740 EMail blay@pondside.uchicago.edu	Department of Ecology and Evolution, , University of Chicago, CHICAGO, Illinois 60637	<i>D a e</i> tel. (312) 363-8349 (home) USA
<i>M. Dr. SANTIBAÑEZ del OLMO Francisco Javier</i> Fax EMail	Catedra de Entomologia , Fac. Ciencias Biologicas, Universidad Complutense, E-28040 MADRID	<i>C t e</i> tel. +91 4492383 Espagne
<i>M. Dr. SCHELLER Ulf</i> Fax EMail	Häggeboholm, Häggesled, S-53194 JÄRPÅS	<i>P S t b g</i> tel. 0510-93055 Suède
<i>M. Dr. SCHILEYKO Arkady</i> Fax + EMail	Musée Zoologique de l'Université d'Etat Lomonosov, Rue Herzen, N° 6, 103 009 MOSCOU	<i>C t</i> tel. + 203 67 31 Russie (C.E.I.)
<i>Dr. SELDON P.</i> Fax EMail	Dept. of Geology , University of Manchester, Oxford road, MANCHESTER M 13 9 PL (England)	? tel. Grande-Bretagne
<i>M. Dr. SERRA Antoni</i> Fax +34 3 410887 EMail toni@porthos.bio.ub.es	Dept. Biologia Animal (Invertebrats), Fac. Biologia, Universitat , Av. Diagonal 645 , E-08028 BARCELONA	<i>C t e a b g</i> tel. +34 3 4021444 Espagne
<i>M. Dr. SHEAR William A.</i> Fax +804 223 6374 EMail bills@tiger.hsc.edu	Department of Biology , Hampden-Sydney College, HAMPDEN-SYDNEY, Virginia 23 943	<i>D t b b g f</i> tel. +804 223 6172 USA
<i>M. Dr. SHELLEY Rowland M.</i> Fax +919 715 2614 EMail	North Carolina State Museum of Nat. Sciences, P.O. Box 29555, RALEIGH North Carolina 27626-0555	<i>D C t b g</i> tel. +919 715 2603 USA
<i>M. Pr. SHINOHARA Keizaburo</i> Fax EMail	7-4 Wakamiya 2- chome, Ichihara-si, CHIBA 290	<i>D C t b g e</i> tel. Japon
<i>SILVA R.S.</i> Fax EMail	Dept° Zoologia) IB UNESP , Campus de Rio Claro, Campus de Rio Claro, 13506-900 RIO CLARO (São Paulo)	<i>D p e</i> tel. Brésil
<i>M. SILVESTRI Edward T.</i> Fax EMail	, 222, Mc Naughton Avenue, BUFFALO, CHEEKTOWAGA, N.Y. 14225	<i>M t</i> tel. (716) 893 4593 USA
<i>Mme Dr. SNIDER Renate M.</i> Fax EMail	Department of Zoology, Michigan State University, EAST LANSING Michigan 48824	<i>D C e b</i> tel. USA
<i>M. SPELDA Jörg</i> Fax EMail spelda@rs1.rz.uni-hohenheim.de	, Asangstraße 49, D - 70 329 STUTTGART	<i>M t e b g</i> tel. +49 7 11 323599 Allemagne
<i>Mme Dr. STACHURSKA Elzbieta</i> Fax EMail	Katedra i Zaktad Biologii i Parazytologii, Akademia Medyczna, 20 080 LUBLIN, ul. Radziwillowska 11	<i>D o</i> tel. Pologne
<i>Mme Dr. STAGL Verena</i> Fax 93 52 54 EMail	Naturhistorisches Museum, 3. Zoologische Abt. (Wirbellose, Burgring 7 - Postfach 417, A - 1014 W I EN	<i>curator</i> tel. (0222) 52-177 Autriche

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

M. Dr. STAVROPOULOS Giorgios Fax EMail	N VOTSI 37, , 104 45 ATHENS	C t tel. 8314485 Grèce
M. STEPHENS John Michael Fax (01311) 581 326 EMail	Private Bag 00822, , WHITE RIVER 1240 (Transvaal)	Deb tel. (01311) 581 321 Rép. Afrique du Sud
M. STOEY Pavel Fax EMail	apartment 84, Dianabad- block 2, 1172 SOFIA	CDte tel. 68 45 45 Bulgarie
Mme STRIGANOVA B.R. Fax +7 095 952 25 92 EMail	Inst. for problems of Ecology & Evolution, Russian Acad. of Sciences, Leninskyi prospekt 33, MOSCOU 117071	Dep tel. + Russie (C.E.I.)
M. Pr. SUMMERS Gerald Fax 314-884-5020 EMail	Division of Biological Sciences, University of Missouri, COLUMBIA Missouri 65201	Ctebg tel. 314-882-4369 USA
M. SÜNDER Ulrich Fax EMail	, Dr Richard-Heyder Straße 11, D - 09 569 OEDERAN / SACHSEN	Cbo tel. 037292 / 20126 Allemagne
M. Dr SUSTR Vladimir Fax EMail	Institut de Biologie des Sols, Académie des Sciences, Na Sadkach , 7, 37 005 CESKE BUDEJOVICE	Dep tel. République Tchèque
M. Dr. TABACARU Ionel Fax EMail	Institutul de Speologie "E. Racovitza", Str. Frumoasa Nr 11, RO-78114 BUCURESTI 12	DS tobgpa tel. +40 1 6503465 Roumanie
M. Dr. TADLER Andreas Fax + EMail	Institut f. Zoologie Universität Wien, Althahnstrasse 14, A- 1090 WIEN	Dbt tel. + Autriche
M. Dr. TAJOVSKY Karel Fax +42 38 41001 EMail tajov@dale.entu.cas.cz	Institut of Soil Biology, Acad.Sciences of Czech Republic, Na Sâdkâch 7, 37005 CESKE BUDEJOVICE	DCeb tel. +42 38 40249 République Tchèque
Dr TAKANO Mitsuo Fax EMail	Tsurumi Girl's Senior High School, Tsurumi 2-2-1, YOKOHAMA,Kanagawa 230	(M)Dt tel. 045 (301) 9810 Japon
M. TANABE Tsutomu Fax 0886 68 7197 EMail JCF00257@niftyserve.or.jp	Tokushima Prefectural Museum, Bunka-no-mori Park , Hachiman-cho, J- TOKUSHIMA 770	Dt tel. 0886 68 3636 Japon
M. Dr. TARASEVITCH Youri Fax EMail	Institut de Zoologie , Varvasheni 18-36, MINSK G.S.P. 220 005	Dte tel. (0172) 337332 Bélaruss (C.E.I.)
M. TAROMBERA MWABUU Fax EMail	Department of Biological Sciences , University of Zimbabwe, P.O. Box MP 167, MOUNT PLEASANT , HARARE	tel. Zimbabwe
M. Dr. TELFORD Steven R. Fax +27 21 432 185 EMail stelford@botzoo.uct.act.za	Department of Zoology, University of Pretoria, PRETORIA 0002	Deb tel. +27 12 4202548 Rép. Afrique du Sud
M. UD.Dr. THALER Konrad Fax EMail	Institut für Zoologie, Universität, Technikerstraße 25 , A-6020 INNSBRUCK	A(D)et tel. Autriche
M. Dr. TRACZ Henryk Fax EMail	Katedra Ochrony Lasu i Ekologii , SGGW-AR ul. Rakowiecka 26/30, PL- 02-528 WARSZAWA	DCepb tel. 49 81 53 Pologne

ANNUAIRE MONDIAL DES MYRIAPODOLOGISTES

M. Dr. TSURUSAKI Nobuo Fax 81 - 857.31.5110 EMail ntsuru@fed.tottori-u.ac.jp	Department of Biology, Faculty of Education, Tottori University, , TOTTORI 680	tel. 81 - 857.31.5110 Japon
Mlle Dr. VAN DER LANDE Virginia Fax EMail	Department of Zoology, University of Nottingham , University Park, GB- NOTTINGHAM NG 7 2 RD (U.K.)	On t tel. Grande-Bretagne
Mlle Dr. VICENTE Maria Cristina Fax EMail	Departament de Biologia Animal , Biologia Vegetal i Ecologia, Universitat Autònoma de Barcelona, E 08193 - BELLATERRA Barcelona	D t e b tel. Espagne
Mme Dr. VOIGTLÄNDER Karin Fax +49 35 81 401742 EMail	Staatliches Museum für Naturkunde Görlitz, PSF 425, DO-8900 GÖRLITZ, Am Museum 1	D C t e tel. +49 35 81 406542 Allemagne
Mlle Dr. WALKER Muriel Fax +01162523330 EMail mhwl@leicester.ac.uk	Zoology Department, Adrian Building, Leicester University, University Road, LEICESTER LE 1 7RH England (U.K.)	On o tel. +011 62523342 Grande-Bretagne
M. WALLS Jerry G. Fax EMail	, 657 Second Street, TRENTON, NJ 0861	tel. (609) 394-1038 Grande-Bretagne
M. WANG Daqing Fax EMail dxw100g@barbados.cc.odu.edu	, 5506 Alson Drive, Apt. 61-B, NORFOLK , Virginia 23508	DC t tel. (804) 489 4265 U.S.A.
Dr. WEYDA Frantisek Fax +42 38 43625 EMail weyda@entu.cas.cz	Institute of Entomology , Czech. Acad. of Sciences, Branisovská 31, 37005 CESKE BUDEJOVICE	A u a tel. +42 38 817 ext.257 République Tchèque
M. Dr. WUERMLI Marcus Fax 08158 / 3552 EMail	, Bränhausstr. 23, 19, D-82327 TUTZING	C t b e p b g tel. 08158 / 3552 Allemagne
Mme Dr WYTWER Jolanta Fax +48 296302 EMail jolawyt@robal.miiz.waw.pl	Instytut Zoologii PAN, ul. Wilcza 64, PL-00679 WARSZAWA	C D t e b b g tel. +48 293221 Pologne
M. PD Dr. XYLANDER Willi E.R. Fax +49 3581 401742 EMail	Staatliches Museum für Naturkunde, Postfach 300 154, D - 02806 GÖRLITZ	M p c u p a tel. +49 3581 406542 Allemagne
Mme Dr. ZALESSKAJA Nadezhda T. Fax EMail	Inst. for the problems of Ecology & Evolution, Russian Academy of Sciences, Lenin prospekt 33, 117071 MOSCOU V.71	C t e tel. Russie
M. Dr. ZAPPAROLI Marzio Fax +0761-357473 EMail	Dipt° di Protezione delle Piante, Università della Tuscia, Via S. Camillo de Lellis , I-01100 VITERBO	C t b g e tel. +0761-357472 Italie
M. Pr. ZHANG Chong Zhou Fax EMail	Institute of Zoology , Academia Sinica, 7 Zhongguancun Lu, BEIJING (=PEKING)	M t b tel. R. P. Chine
M. Dr. ZULKA Klaus Peter Fax +043 12 313 36 778 EMail klaus.peter.zulka@univie.ac.at	Institut f. Zoologie Universität Wien, Althanstrasse 14, A-1090 WIEN	A C e tel. +043 12 31336 1320 Autriche

**ANNOUNCES ANNONCES ANZEIGE
WANTED ON RECHERCHE GESUCHT**

ABROUS-KHERBOUCHE <i>Ourida</i>	Toutes informations et documents concernant les Myriapodes d'Afrique du Nord.
BANO <i>Kubra</i>	Help for identification work from the Mus. I would like to know how I can approach
BARBER <i>Anthony D.</i>	Chilopoda & Diplopoda from Channel islands & Bretagne - Normandie
BERG <i>Norman</i>	Any Chilopods for study in phylogeny
BERG <i>Matty</i>	contact hoped with myriapodologists recording in Germany along dutch border, or myr. which has broad overview on german spe
BERON <i>Petar</i>	Informations, reprints on high mountains Myriapoda - Looking person to study my world coll. of Scutigermorpha.
BOURDANNE KADEBE <i>Daniel</i>	Tout document sur les Myriapodes Diplopedes d'Afrique Centrale et de l'Ouest.
BUENO VILLEGAS <i>Juliàn</i>	Reprints on taxonomy of tropical Millipeds & Centipeds
DIGIOVANNI <i>Massimiliano</i>	Diplopoda from Italy (material & information) especially Sicily, Sardinia & Apennines. Material of Callipus
DUPRE <i>Gérard</i>	Diplopedes exotiques (Spiroboles, Spirostreptes) pour élevage. Echange possible.
GRÜBER <i>Jurgen</i>	reprints of several papers by C. Attems are still available (free or exchange)
HAGINO <i>Yasunori</i>	Paupoda, especially European and North American
HORNUNG <i>Erzsebet</i>	Any literature on the ecology of diplopedes.
JASKIEWICZ <i>Włodzimierz</i>	Please send me informations about newest nomenclature and taxonomy of diplopedes
KANIA <i>Grzegorz</i>	Large living Diplopoda; behavioural defense reactions in diplopedes.
KHANNA <i>Vinöd</i>	Any material (Scolopendrid) for identification. Requested: Literature on the earlier workers, if available for distribution.
KIME <i>Richard Desmond</i>	Data concerning the distribution of Myriapods for European Atlas nearing completion
KRAUS <i>Otto</i>	Diplopoda from Peru (preserved specimens with locality data)
LEBRETON <i>Bernard</i>	Recherche "separata" sur faune cavernicole pour bibliographie mondiale
MAURIES <i>Jean-Paul</i>	Craspédosomides et Chordeumides pour identification). Recherche separatas de Takakuwa (achat ou échange contre separata Remy,Ribaut,Brolemann)
MEIDELL <i>Bjarne</i>	Polydesmids from the Holarctic region.
MONGE-NAJERA <i>Julian</i>	Onychophoran specimens from the New World. News and literature for Onych. Newsletter.
MRSIC <i>Narcis</i>	Wanted: Diplopoda from Indonesia & Balkans
NEGREA <i>Stefan</i>	Toutes informations et publications concernant les Chilopodes du Proche-Orient.
NGUYEN DUY - JACQUEMIN <i>Monique</i>	Pénicillata d'Afrique du Sud et du Namib
PEDROLI-CHRISTEN <i>Ariane</i>	Matériel fixé ou données concernant la Faune des Diplopedes de Suisse pour Atlas de répartition
PEREIRA <i>Luis Alberto</i>	Schendylidae néotropicaux
QIRJO <i>Mihallaq</i>	Informations et documents sur les Myriapodes (Diplopedes) de Grèce du Nord et Macédoine
RUHBERG <i>Hilke</i>	Onychophora from Tasmania, New Zealand & Galapagos
SCHILEYKO <i>Arkady</i>	Scolopendres et Géophiles from any regions of the globe (especially SE Asia)
SHEAR <i>William A.</i>	Fossil Myriapoda (Paleozoic) - Chordeumatid Millipeds (all regions !)
STOEV <i>Pavel</i>	Toute publication sur Chilopodes et Diplopedes du monde entier.
ZAPPAROLI <i>Marzio</i>	Centipeds from the Near East.

