

# THE EUROPEAN PEPTIDE SOCIETY NEWSLETTER

ISSUE NUMBER 42, JULY 2010



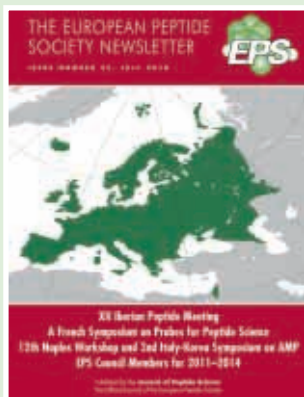
**XII Iberian Peptide Meeting**

**A French Symposium on Probes for Peptide Science**

**12th Naples Workshop and 2nd Italy-Korea Symposium on AMP**

**EPS Council Members for 2011–2014**

Published by the **Journal of Peptide Science**  
The Official Journal of the European Peptide Society



Cover photo: New Council for the European Peptide Society

### IN THIS ISSUE

XII Iberian Peptide Meeting . . .	2
A French Symposium on Probes for Peptide Science . . .	4
12th Naples Workshop and 2nd Italy-Korea Symposium on AMP . . . . .	6
Miscellaneous Notes and News-in-Brief . . . . .	10
Society News . . . . .	16
Calendar . . . . .	19
Society Officers . . . . .	20

### NEWSLETTER EDITOR

Professor Paul Cordopatis  
Department of Pharmacy  
University of Patras  
GR 265 00 Patras, Greece  
Tel: (+30) 2610 997 713  
(+30) 2610 969 934  
Fax: (+30) 2610 997 714  
E-mail: pacord@upatras.gr

### SOCIETY NEWSLETTER

This newsletter is published twice a year and can be obtained as:

- a PDF download from the European Peptide Society website at <http://www.eurpepsoc.com> or
- a print copy within the *Journal of Peptide Science*

*Journal of Peptide Science*, the official journal of the European Peptide Society, is published by John Wiley & Sons Ltd. EPS members can obtain an annual print subscription to the 12 issues of the journal including the two EPS newsletters for \$100.00 – to subscribe email: [cs-journals.co.uk](mailto:cs-journals.co.uk)

## CONFERENCE REPORT

# XII Iberian Peptide Meeting

## Lisbon, 10–12 February, 2010



The meeting went according to plan. No alterations to the plan were needed. The programme was not divided in thematic symposia so that an integrated view of peptide science was transmitted. Each session contained talks on peptide synthesis and/or innovative applications and/or *in silico* work. This organization serves the purpose of steering collaborations among different groups, leaving different expertises, rather than each group focusing on the talks of its own speciality.

The number of registrants was 119: 67 registrants from Spain, 39 came from Portugal and 13 from other countries. The average attendance to the sessions was 83%. The two keynote speakers (Rein Ulijn and David Craik) presented, as expected, very eclectic work ranging from synthesis to applications in material sciences, biology and medicine. The number of submitted presentations (42 oral and 9 poster presentations), although concerning a wide diversity of topics, had a significant increase in the area of



Manuel Melo, Ph.D. student, presenting his communication

Antimicrobial Peptides (AMP) relative to previous editions of the meeting. This probably reflects an increase in the dimension of the community of peptide scientists devoted to AMP.

The event ended with a closing dinner for networking and socialization.

All participants, including students had automatic access to the dinner because it was not extra-charged.

*Contributed by Miguel Castanho*



*Wioleta Kowalczyk, Ph.D. student, presenting her work*



*Anna Diaz, Ph.D. student, answers questions after presenting her work*

## CONFERENCE REPORT

# Probes for Peptide Science: Design and Methodological Development

**Paris, 8–9 April, 2010**

The symposium “Probes for Peptide Science: Design and Methodological Development”, which was held at the Université Pierre et Marie Curie (Les Cordeliers in the “Quartier Latin”, Paris) on April 8th–9th 2010, (106th anniversary of the “Entente Cordiale”), was focused on molecular probes to study peptide and protein properties. Recent advancements in probe design as well as applications and methodological developments were in the heart of the presentations.

This meeting was organized under the auspices of the “Groupe Français des Peptides and Protéines”, as part of its biannual international thematic meetings. For the first time, our British Colleagues from the Protein and Peptide Science Group of the Royal Society of Chemistry joined their French Colleagues to co-organize this event (organizing committee: from Laboratoire des BioMolécules, Paris: Fabienne Burlina, Gérard Chassaing, Solange Lavielle, Olivier Lequin, and Eliane Moulinie, John Offer (MRC NIMR, London) and Weng Chan (University of Nottingham). This meeting was sponsored by the GFPP and RSC PPSG, and our French institutional partners: Université Pierre et Maris Curie-Paris6 and its Faculté de Chimie; Ecole Normale Supérieure (ENS) and CNRS. The organizers wish to thank their major



*Symposium Session*

sponsors (European Peptide Society, Activotec, CRB, IRIS and Merck) and also the following companies (Biotage, CEM and Peptisyntha), which allowed the Committee to make this two-day meeting as convivial as possible with a wine and cheese buffet in the evening.

This symposium was organized in different sessions with six keynote lectures given by the following invited speakers:

- ◆ J.E. Molloy (MRC NIMR, London) “Using extrinsic and intrinsic probes to visualise single molecules in living cells”;
- ◆ M.C. Morris (CRBM, Montpellier) “Fluorescent peptide biosensors for imaging protein kinases involved in cell proliferation and cancer”;
- ◆ M. Goeldner (Université de Strasbourg) “Photoregulation of

biological activities: concepts and applications”;

- ◆ D. Graham (University of Strathclyde, Glasgow) “Nanoparticle based probes for bioanalysis”;
- ◆ B. Imperiali (MIT, Boston) “Fluorescent tools for chemical biology”;
- ◆ L. Jullien (ENS, Paris) “Photocontrol of protein activity in a single cell of a live organism”.

Eighteen selected oral communications and 32 posters were also presented for a total of 135 participants.

This symposium was highly multi-disciplinary from the chemistry of new probes and the production of labelled proteins by the most recent approaches, to the development of smart nanoparticles and new approaches/techniques to probe interactions of biological molecules, not only peptides and proteins, with *in vitro* to living cell applications. In conclusion, and

taking into account all the comments, especially from the young participants, and mails received afterwards it can be said that this meeting was highly successful in giving an enlarged view on new ongoing researches.

*Contributed by Solange Lavielle*

## CONFERENCE REPORT

# 12th Naples Workshop on Bioactive Peptides & 2nd Italy-Korea Symposium on Antimicrobial Peptides

**Naples, 4–7 June, 2010**

The twelfth edition of the Naples Workshops on Bioactive Peptides was held in Napoli, Italy at the Centro Congressi d'Ateneo of the University of Napoli "Federico II" on June 4–7, 2010 jointly with the 2nd Italy-Korea Symposium on Antimicrobial Peptides. The meeting has had an extraordinary attendance of 207 peptide scientists coming from 21 different countries from all over the world. The meeting has been organized by the Centro Interuniversitario di Ricerca sui Peptidi Bioattivi (CIRPEB) and the Department of Biological Sciences of the University of Napoli "Federico II", and by the University of Rome Tor Vergata and the Chosun University of Gwangju (Korea). The joint meetings were held under the auspices and sponsorships of Ministry of Foreign Affairs and the Ministry of the Education, University and Scientific Research of Italy (MIUR), of the European Peptide Society, of the Regione Campania Assessorato all'Università ed alla Ricerca Scientifica, of the Institute of Biostructures and Bioimages of the C.N.R. of Italy, and by the DMF S.c.a.r.l, the consortium on "Diagnostics and Molecular Pharmaceuticals".

The theme of the Workshop for this edition has been "Peptides at Work: from Structure to Application".

In the four days the scientific program of invited lectures, oral and poster presentations amply covered the topic of the workshop. The Workshop opened on Friday afternoon with the two sessions dedicated to Antimicrobial Peptides in which the following leader scientists in the field presented their updated results on the subject: Donatella Barra, (Rome, Italy), Bok Luel Lee (Pusan, Korea), Fernando Formaggio (Padova, Italy), Richard Eband (Hamilton, Canada), Burkhard Bechinger (Strasbourg, France), Anne Ulrich (Karlsruhe, Germany) and Yehlel Shai (Rehovot, Israel).

On Saturday morning a very stimulating session was dedicated to the "Murray Goodman Young Investigator's Session", in which eight selected short lectures were presented by young scientists competing for a prize represented by a copy of the Huben Weyl workbench edition E22 of "Synthesis of Peptides and Peptidomimetics", sponsored by G. Thieme Verlag. This competition was judged by an international jury, which in a clear cut contest assigned the prize to Dr. Donatella Diana of the University of Napoli "Federico II", who presented a lecture on "NMR structural characterization of a bioactive  $\beta$ -hairpin peptide and of its interaction with VEGFR-1D2". The other very talented young scientists were:

Costance Chollet (Leipzig, Germany), Marta De Zotti (Padova, Italy), Lubomir Vezenkov (Napoli, Italy), Tereza Neubauerova (Prague, Czech Rep.), Andrea Caporale (Munchen, Germany), Julien Tailhades (Montpellier, France), and Sara Bobone (Rome, Italy).

The session was an important stage for the eight very brilliant young scientists, being appreciated very much by the audience for the high scientific content of the lectures and the way they were presented.

The Saturday afternoon session was again totally dedicated to Antimicrobial Peptides with nine invited lectures presented by Alessandro Pini (Siena, Italy) Yoonkyung Park (Chosun, Korea), Giorgio Rispoli (Ferrara, Italy), Beyong Jae Lee (Seoul, Korea), Alessandro Tossi (Trieste Italy), Maira Goytia (Decatur, GA, USA), Ralph Hoffmann (Leipzig, Germany), Kesavakurup Santhosh Kumar (Trivandrum, Kerala, India), and Jirina Slaninova (Prague, Czech Rep.).

On Sunday morning the sessions dedicated to Bioactive Peptides and other related biological systems begun with nine Invited Lectures presented by the Nobel Laureate Robert Huber (München, Germany), David Craik (Brisbane, Australia), Yoshiaki Kiso (Kyoto, Japan), Barry R. O'Keefe (Frederick, MD, USA),



John A. Robinson (Zurich, Switzerland), Mauro F.A. Adamo (Dublin, Ireland), Jean Martinez (Montpellier, France), Claudio Toniolo (Padova, Italy), and Gilles Guichard (Bordeaux, France). In the afternoon session six Oral Presentations were delivered by Grace Vanier (Matthews, NC, USA), Gilles Subra (Montpellier, France), Luisa Bracci (Siena, Italy), Frederic Carriere (Marseille, France), Lars Vouill me (Berlin, Germany), Hidehito Mukai (Kyoto, Japan).

The Monday morning session begun with the celebration of the 70th birthday of the Chairman of the Naples Workshops Prof. Ettore Benedetti with introductory remarks by Carlo Pedone and brief personal and scientific notes on his life and career by Claudio Toniolo and Jean Martinez. The session then continued with eight Invited Lectures on Bioactive Peptides given by Michael Chorev (Cambridge, MA, USA), Horst Kessler (Garching, Germany), Ferenc Hudecz (Budapest, Hungary), David Andreu (Barcelona, Spain), Sonia Longhi (Marseille, France), Yan Liang Zeng (Indianapolis, IN, USA), Rob L. J. Liskamp (Utrecht, The Netherlands), and Oleg Melnyk (Lille, France).

In the final session of Monday afternoon, again dedicated to Bioactive



*Group picture of participants*



*Professor Ettore Benedetti during the opening ceremony*

Peptides and their constructs, two Invited Lectures were given by Yuji Kobayashi (Osaka, Japan) and Joel Schneider (Bethesda, MD, USA) and two Oral Presentations by Prisca Boisguerin (Berlin, Germany) and Maxim G. Ryadnov (Teddington, UK).

The Scientific Program was further enriched by a Poster Session held on Sunday and Monday afternoons with a total of 81 presentations covering the various aspects of peptides as thera-

peutics, diagnostics and vaccines, once again well described the topic of the Workshop and demonstrating the importance reached by the field of peptides in the medical and pharmaceutical areas.

The scientific content of the Invited Lectures, Short Oral and Poster Presentations certainly gave in short a rather wide idea of the state of the art in several specific aspects of the topic of the two joint Meetings; the investigations

presented were indeed representative examples of emerging subjects, which highlighted the field of continuously increasing biologically important and “man-made” peptide systems. Two common features, which ideally connected the different subjects covered, were the “molecular approach” used by the various authors in tackling the problem of understanding the structure-activity relationships of bioactive peptide and the applications of the peptide-based

---

compounds for medical and pharmaceutical purposes as drugs, vaccines, diagnostics, etc.

The Meetings proved to be once again a highly successful forum for the exchange of ideas on hot subjects and trends in peptide chemistry and an important and decisive stimuli for future work in the area.

With the additional benefit of the usual warm weather of Napoli in late Spring, participants, beside science, had the occasion of enjoying the city with its museums, monuments and natural

beauty, and least but not last the social occasions offered by the Organizing Committee.

On behalf of the Scientific Committee and the Co-Chairs Prof. Kyung-soo Hahm and Prof. Lorenzo Stella, the Chairman and the Organizing Committee warmly thank all participants for their scientific contributions and all Sponsors for their financial assistance in the organization of the two joint meetings. The Chairman also deeply thanks Prof. Carlo Pedone and Dr. Michele Saviano, for their scientific assistance and continuous stimulus and

suggestions, the web master Luca De Luca who kindly tolerate any “last minute changes” asked by anyone involved in the meetings and Valentina Ferrari Bravo, who other than managing administrative aspects, led and organized the Workshop Volunteer Team. All of them heavily contributed to make once more this event a memorable one both scientifically and socially.

*Contributed by Ettore Benedetti*

---

# Miscellaneous Notes and News in Brief

---

## 7th Hellenic Forum on Bioactive Peptides was cancelled!

### A letter from the Chairman

*Dear Colleagues and Friends,*

It is with my deepest regret that, on reasons of health, I am obliged to cancel the works of the 7th Hellenic Forum on Bioactive Peptides, May 16–17, Patras 2010. Through this communication I would like, both personally and officially, to ensure all Forum attendants and friends that this decision was not taken easily but rather unavoidably.

Regarding the cancellation of the 7th HFBP, the Organizing Committee would like to inform all people involved that:

- The Book of Abstracts will be publicized as planned, with all submitted lecture and poster contributions. The electronic edition will be available through the site.
- The 2nd Dimitrios Theodoropoulos Memorial Lecture Award will be sent to the Awarded Professor Ernest Giralt, and his lecture will be included in the Book of Abstracts.
- Invited speakers are kindly requested to cancel their travel arrangements; all pending issues will be arranged to the best possible way.
- All subscription transactions are to be returned; personal notifications will be sent to the beneficiaries.
- The Proceedings Volume of the previous Forum will appear next month, and it will be sent to all the 6th HFBP subscribed attendants in the near future.



- All emails concerning the 7th HFBP will be forwarded and handled by the Organizing Committee; please use the account [gpopen@me.com](mailto:gpopen@me.com) for this purpose.

*Hoping to have the pleasure to welcome you in Greece in a future HFBP edition.  
Professor Paul Cordopatis*

## The 2nd Dimitrios Theodoropoulos Memorial Lecture Award is awarded to Professor Ernest Giralt

### Nominations

Last November the Organizing Committee of the 7th Hellenic Forum on Bioactive Peptides and the Hellenic Peptide Society, have announced a call for nominations for the **2nd Dimitrios Theodoropoulos Memorial Lecture Award**, and invited all National Representatives of the European Peptide Society to propose candidates for this award sponsored by the A. Polychroniadis family.

The award is to be presented to a scientist who has made a significant contribution to Peptide Chemistry in the five years preceding the date of selection, and the candidates have to be members of the European Peptide Society, with no restriction as to their age or their position.

The candidates proposed by the Council members were: Fernando Albericio, Kleomenis Barlos, Christian F. Becker, Ernest Giralt, Horst Kunz, Maria Sakarellos-Daitsiotis, Zbigniew Szewczuk and Carlo Unverzagt.



*The 2nd Dimitrios Theodoropoulos Memorial Lecture Award is awarded to Prof. Ernest Giralt*

### Ballot Results

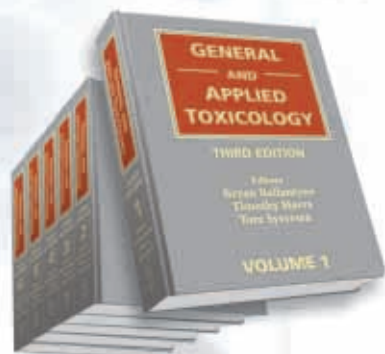
The Organizing Committee received, at the closing date (February 12th), the votes of 14 National Representatives, with a total of 27 votes (1st and 2nd choices) from a possible total of 26 voters, for the 8 candidates.

According to the votes, the *2nd Dimitrios Theodoropoulos Memorial Lecture will be Awarded to Prof. Ernest Giralt* (Barcelona, Spain). The distinguished colleague is invited to attend and give a lecture during the Opening Session of the 7th HFBP, on May 16th, 2010 and he will also receive the pecuniary reward of €2,000.

*“The Organizing Committee of the 7th HFBP and the Hellenic Peptide Society would like to thank all the Council Members of the EPS for their participation in the Nominations-Ballot procedures and of course to congratulate Ernest Giralt.”*

*Contributed by Paul Cordopatis*

# Definitive references in chemistry...



Complete reference on the study of the harmful effect of toxic substances

## General and Applied Toxicology, 3rd Edition

EDITORS: Bryan Ballantyne, Dr Timothy C. Marrs, Tore Syversen

Building on the critical and commercial success of the first two editions, *General and Applied Toxicology*, 3rd Edition contains approximately 150 newly commissioned and updated articles. Reflecting new information in the areas of both the fundamental and applied aspects of toxicology, this will prove to be the first port of call for academic researchers, industrial research, regulatory professionals, and advanced students.

PRINT | 6-VOLUME SET | Hardback | 4,128 Pages | October 2009  
ISBN: 978-0-470-72327-2

Essential reference for forensic scientists and the legal profession

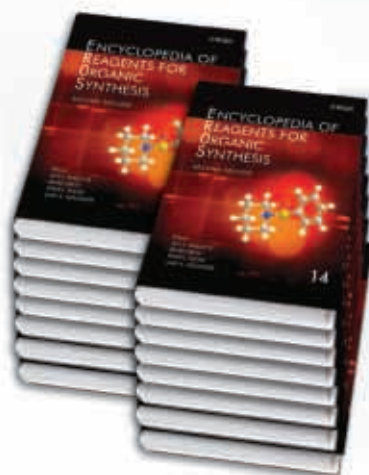
## Wiley Encyclopedia of Forensic Science

EDITORS-IN-CHIEF:

Allan Jamieson, The Forensic Institute, UK  
Andre A. Moenssens, Forensic Consultant, Columbia City, USA  
Douglas Stripp, University of Missouri at Kansas City, USA  
Professor Emeritus, Philadelphia, USA

The *Wiley Encyclopedia of Forensic Science* provides a comprehensive, definitive, and up to date reference of the main areas of specialist and expert knowledge and skills used by those involved in all aspects of the forensic process, including, but not limited to, forensic scientists, doctors, practicing academic lawyers, para-legals, police, crime scene investigators, analytical chemists, and toxicologists.

PRINT | 5-VOLUME SET | Hardback | 3,104 Pages | April 2009  
ISBN: 978-0-470-01826-2



The source for reagents and catalysts used in organic synthesis

## Encyclopedia of Reagents for Organic Synthesis, Second Edition

EDITORS:

Leo A. Paquette, Wayne State University, Detroit, USA  
David Crich, Institut de Chimie des Substances Naturelles (ICSN), Gif-sur-Yvette, France  
Philip L. Fuchs, Purdue University, West Lafayette, USA  
Gary Molander, University of Pennsylvania, Philadelphia, USA

Designed and developed by chemists to help users find the most suitable reagent for performing particular reactions, the second edition of the *Encyclopedia of Reagents for Organic Synthesis* offers a systematic and exhaustive coverage of reagents used in organic synthesis. The A-to-Z listing covers classical reagents as well as new "designer" reagents and catalysts. This is an essential resource for all academic and industrial chemistry laboratories and libraries.

PRINT | 14-VOLUME SET | Hardback | 11,424 Pages | February 2009  
ISBN: 978-0-470-01754-8

### HOW TO ORDER

EUROPE, MIDDLE EAST,  
ASIA & AFRICA

John Wiley & Sons Ltd  
Tel: +44 (0)1243 843294  
Fax: +44 (0)1243 843296  
E-mail: [cs-books@wiley.co.uk](mailto:cs-books@wiley.co.uk)  
[www.wiley.com](http://www.wiley.com)

NORTH, CENTRAL & SOUTH  
AMERICA

John Wiley & Sons Inc.  
Tel: 877 762 2974  
Fax: 800 597 3299  
E-mail: [custserv@wiley.com](mailto:custserv@wiley.com)  
[www.wiley.com](http://www.wiley.com)

GERMANY, SWITZERLAND &  
AUSTRIA

Wiley-VCH Verlag GmbH  
Tel: +49 6201 606 400  
Fax: +49 6201 606 184  
E-mail: [service@wiley-vch.de](mailto:service@wiley-vch.de)  
[www.wiley-vch.de](http://www.wiley-vch.de)

All books are available  
from your bookseller.

Prices subject to  
change.  
Postage and handling  
additional.

 **WILEY**  
 **WILEY-VCH**

## For the Latest News, Features, Jobs and much, much more within Peptide Science, visit the official website of the European Peptide Society

[www.eurpepsoc.com](http://www.eurpepsoc.com)



### Discover within one site single website:

- How to join the EPS
- Latest national and international News & Features
- Access to the EPS Newsletter
- Key publications - Including special book offers and free *Journal of Peptide Science* content
- Awards
- Upcoming Conferences
- Jobs



Register now and keep up-to-date with the latest news and activities from a major peptide science community with over 1200 worldwide members.

[www.eurpepsoc.com](http://www.eurpepsoc.com)

## EPS-31 Awards

### JOSEF RUDINGER MEMORIAL LECTURE

*Sponsored by Ferring Pharmaceuticals*

This Award is presented “in commemoration of Josef Rudinger’s role in the foundation of the European Peptide Symposia and of diverse contributions he made to peptide chemistry”. There is no restriction as to nationality, age or position of those nominated, but they must be distinguished.

*The Josef Rudinger Memorial Lecture Award for 2010 is for*

**Stephen B. H. Kent**

### LEONIDAS ZERVAS AWARD

*Sponsored by Bachem AG Switzerland*

This Award is presented “to the scientist who has in the opinion of the Council of the Society made the most outstanding contribution to the chemistry, biochemistry, or biology of peptides in the five years preceding the date of selection”. There is no restriction as to nationality or position of the candidate, but regulations give preference to younger candidates.

*The Leonidas Zervas Awardee for 2010 is*

**Helma Wennemers**

### JOURNAL OF PEPTIDE SCIENCE BEST PAPER AWARD

The 2010 winners will be announced during the Journal of Peptide Science Reception at the 31st EPS Symposium in Copenhagen on Tuesday, 7th September 2010.

*Alex Eberle  
EPS Secretary*

---

## Wiley Online Library

Wiley Online Library will be the new home for the Journal of Peptide Science. This new service is built on the latest technology and designed with extensive input from the global scholarly community across the world and across the many subjects in which we publish. Featuring a clean and simple interface, this new online service will combine intuitive navigation, enhanced discoverability, expanded functionalities and a range of personalization options.

99.97% of all journal back content has already been successfully transferred to Wiley Online Library and new content is now being uploaded to both Wiley InterScience and the new platform. Customers and researchers will receive ongoing information and support up to, during, and following the August 7th/8th 2010 launch of Wiley Online Library. Wiley Online Library will completely replace the Wiley InterScience website and all content and licenses will be transferred to the new site to enable seamless access for users and subscribers.

Journal home pages for all titles on Wiley Online Library will be improved and feature the option of customizable areas to share news, information and events. We would like to discuss details of how your journal pages can be customized ahead of the launch and going forward, and will be in touch again with specific suggestions and examples.

We will be contacting members directly with information about the new platform, including how to ensure seamless access to your content on Wiley Online Library.

More information is available now at: [www.wileyonlinelibrary.com/info](http://www.wileyonlinelibrary.com/info), including a list of features, regularly updated FAQs, screenshots, online demos and more details about the new website for all users. You can also sign up for alerts from this website to get updates on developments as they happen.



























*Contributed by Martin Röthlisberger  
Executive Commissioning Editor*

# Society News

## EPS Council Members for 2011–2014

The Elections for the 18 new National Representatives in the EPS Council are completed. The newly elected members will assume positions after the 31EPS at Copenhagen for the period 2011–2014. The results announced by the Secretary Professor Alex Eberle are the following:

Newly Elected Members are depicted in green

 Austria	> Dr. Christian GRUBER	 Portugal	> Prof. Miguel CASTANHO
 Belgium	> Dr. Djouhar REKAE	 Russia	> Prof. Vadim IVANOV
 Bulgaria	> Prof. Ivanka STOINEVA	 Slovakia	> Prof. Michal ZEMAN
 Croatia	> Dr. Andreja JAKAS	 Slovenia	> Dr. Nina KOCEVAR GLAVAC
 Czech Republic	> Dr. Vaclav CEROVSKY	 Spain	> Dr. Meritxell TEIXIDO
 Denmark	> Dr. Thomas HOEG-JENSEN	 Sweden	> Prof. Lars BALTZER
 Finland	> Dr. Ale NÄRVÄNEN	 Switzerland	> Prof. Helma WENNEMERS
 France	> Prof. Solange LAVIELLE	 United Kingdom	> Prof. John HOWL
 Germany	> Prof. Michael BIENERT		
 Greece	> Prof. Maria SAKARELLOS-DAITSIOTIS		
 Hungary	> Prof. Botond PENKE		
 Ireland	> Dr. Chandralal HEWAGE		
 Israel	> Prof. Assaf FRIEDLER		
 Italy	> Dr. Paolo ROVERO		
 Latvia	> Dr. Peteris ROMANOVSKIS		
 The Netherlands	> Dr. Dirk RIJKERS		
 Norway	> Dr. Bengt Erik HAUG		
 Poland	> Prof. Zbigniew SZEWCZUK		

## Executive Committee Meeting

**Eötvös Loránd University, Budapest, 19 June 2009**

- The minutes of the EPS-EC Meeting (Helsinki, 2 September 2008) are accepted without modification and signed by the President and the (former) Secretary.
- The Secretary will update the membership list. His suggestion that all existing members should go through a re-registration step is approved by the EC. This message will be distributed *via* Council members, through a broad emailing and as announcement on the EPS website. The aim is to have the updated list complete before the Council elections in spring 2010.
- Professor Benedetti presented his report on the accounts for the year 2008. The auditors' report was accepted and signed (3 documents) by the President and the Treasurer. The sponsor situation was documented by the Treasurer. The budget for 2009 was presented and accepted by the EC.
- Martin Röthlisberger (representing Wiley) informed about the current and future structure of the EPS website and the income of Wiley through the banner adverts. On behalf of the webmaster George Pairas, Paul Cordopatis distributed a documentation about the website. It was agreed that:
  - a) Wiley reports about the revenue and expenses for the website since 2006. A new contract replacing the old one for the website will be worked out.
  - b) The webmaster (G. Pairas) will allow only advertisements from sponsors of the EPS. The details will be part of the new contract between Wiley and EPS.
  - c) New EPS members should register solely through the website. All officially registered EPS members get a discount of €50.00 when registering for the 31st EPS in Copenhagen. Existing members should re-register through the website; Wiley will install two different buttons: (1) new registrations; (2) re-registrations for existing members.
- 30th EPS in Finland (2008)
 

It has become gradually to the attention of the EC that the organizers of the 30th EPS (Finland, 2008) will not be in the position to produce the expected Proceedings book. Professor David Andreu will negotiate the option to have the book produced *via* Michal Lebl, either in a certain copy number or on a print-on-demand basis. However, the EC does not consider to pay for these books.
- 31st EPS in Denmark (2010)
 

Good progress in the preparation of the Symposium was reported (venue, exhibition, accommodation, budget, etc by Professor Thomas Høeg-Jensen. Abstracts will be published by the Journal of Peptide Science. Wiley will make a deal with the organizers: Each full paying participant will get free access to EPS for a certain period. The organizers will pay Wiley a certain sum. A free CD will be provided and a book-on-demand version of the hard copy (to be bought by the participant). The members of the EC had several suggestions.
- 32nd EPS in Greece (2012)
 

Professor Paul Cordopatis reported about the venue of the 32nd EPS in Greece which will be held in the International Conference Center Megaron (near the Akropolis) in

Athens. It is planned to have a one-week meeting, from Saturday to Friday. The contract will be signed at the end of 2009.

- The Scientific Affairs Officer reported that the small meetings supported by the SAC were for 2009: Prague (CZ); Strasbourg, La Grande Motte, and Saint-Malo (F); near Gdansk (PL), and for 2010: West Mediterranean (E); Naples (I); and Patras (GR)
- The Newsletter Editor asked from everybody to submit articles about local events. Also, all meeting organizers receiving money from the SAC of the EPS must submit a report.
- Concerning the *Journal of Peptide Science*, in 2010, the subscription for the symposium participants appears to be solved but is in question in later years, in view of the commercial situation. However, it may be solved by negotiating for an electronic subscription for a limited time.
- The next EC Meeting will take place in Naples during the Symposium organized by Ettore Benedetti.

The venue of the Executive Committee meeting in Budapest was the Eötvös

Loránd University. The meeting was perfectly organized by the Rector of the University, Professor Ferenc Hudecz. Sincere thanks go to him for the warm hospitality.

*Condensed by the Editor from the Minutes of the Meeting provided by the EPS Secretary*

**To re-register to continue your EPS membership as requested by the EPS secretary Prof. Eberle (or to register as a new member), please visit [www.eurpepsoc.com](http://www.eurpepsoc.com) and follow the re-registration/joining link below to access the form you need to fill in:**

- <http://www.eurpepsoc.com/view/0/join.html>

Please note that joining/re-registering for EPS membership, using this form, is separate to logging in to the EPS website. Even if you have a website login, you still need to re-register using the join form (above) to continue your EPS membership.

To discontinue your EPS membership, please email the Secretary Professor Alex-N.Eberle ([Alex-N.Eberle@unibas.ch](mailto:Alex-N.Eberle@unibas.ch)).

---

# CALENDAR of Forthcoming Events

---

## **31st EUROPEAN PEPTIDE SYMPOSIUM**

Copenhagen, Denmark  
5–9 September, 2010  
Website: [www.31eps.dk](http://www.31eps.dk)

---

## **JOINT AUSTRALIA-CROATIA WORKSHOP ON ANTIMICROBIAL PEPTIDES**

Split, Croatia  
9–13 August, 2010  
Website: [www.medils.org/index.php/archives/2009/09/17/joint-australia-croatia-workshop-on-antimicrobial-peptides/](http://www.medils.org/index.php/archives/2009/09/17/joint-australia-croatia-workshop-on-antimicrobial-peptides/)

---

## **INTERNATIONAL REGULATORY PEPTIDE SOCIETY MEETINGS**

Belfast, Northern Ireland  
5–8 September 2010  
Website: [www.regpep-society.com/](http://www.regpep-society.com/)

---

## **HUPO 2010 CONGRESS**

Sydney, Australia  
19–23 September, 2010  
Website: [www.hupo2010.com](http://www.hupo2010.com)

---

## **1st ITALY-AUSTRALIA PEPTIDE SYMPOSIUM ON BIOMOLECULES FOR DIAGNOSTICS AND THERAPEUTICS**

Prato, Italy  
10–13 September, 2010  
Website: [www.itozpep.org](http://www.itozpep.org)

---

## **5th INTERNATIONAL PEPTIDE SYMPOSIUM in conjunction with 47th JAPANESE PEPTIDE SYMPOSIUM**

Kyoto, Japan  
4–9 December, 2010  
Website: [www.5ips.jp](http://www.5ips.jp)

---

## **32nd EUROPEAN PEPTIDE SYMPOSIUM**

Athens, Greece, 2012

---

---

# Society Officers

---

## **Professor Jean Martinez**

(Chairman)  
Laboratoire des Aminoacides,  
Peptides et Protéines  
Faculté de Pharmacie  
CNRS-UMR, BP 14491,  
Av. Charles Flahault  
F-34093 Montpellier Cédex 5  
FRANCE

E-mail: martinez@pharma.  
univ-montpl.fr

Tel: (+33) 467 54 86 50

Fax: (+33) 467 41 20 17

## **Professor Alex N. Eberle**

(Secretary)  
University Hospital Basel  
Department of Biomedicine  
Klingelbergstrasse 23  
CH-4301 Basel, SWITZERLAND  
E-mail: alex-n.eberle@unibas.ch  
Tel: (+41) 61 265 2382  
Fax: (+41) 61 265 2706

## **Professor David Andreu**

(Scientific Affairs Officer)  
Department of Experimental  
and Health Sciences  
Universitat Pompeu Fabra  
E-08003 Barcelona, SPAIN  
E-mail: david.andreu@upf.edu  
Tel: (+34) 933 160 868  
Fax: (+34) 933 160 901

## **Professor Ettore Benedetti**

(Treasurer)  
Dipartimento delle Scienze Biologiche  
Universita di Napoli "Federico II"  
Via Mezzocannone 16  
80134 Napoli, ITALY  
E-mail: etторе.benedetti@unina.it  
Tel: (+39) 081 253 6653  
Fax: (+39) 081 253 4560

## **Professor Paul Cordopatis**

(Member & Newsletter Editor)  
Department of Pharmacy  
University of Patras  
GR-265 00 Patras, GREECE  
E-mail: pacord@upatras.gr  
Tel: (+30) 2610 997 713  
(+30) 2610 969 934  
Fax: (+30) 2610 997 714

---

## **JOURNAL OF PEPTIDE SCIENCE EDITOR-IN-CHIEF**

### **Professor Luis Moroder**

Max-Planck-Institut für Biochemie  
D-82152 Martinsried, GERMANY  
E-mail: moroder@biochem.mpg.de  
Tel: (+49) 89 8578 3905  
Fax: (+49) 89 8578 2847

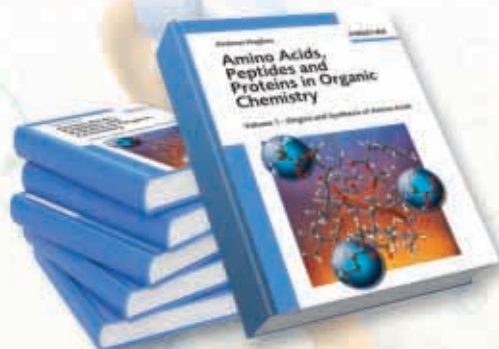
## **EPS WEBSITE WEB MASTER**

[www.eurpepsoc.com](http://www.eurpepsoc.com)

### **George Pairas**

Assistant Professor  
Department of Pharmacy  
University of Patras  
GR-265 00 Patras, GREECE  
E-mail: gpairas@upatras.gr  
Tel: (+30) 2610 969327

# Essential references for today's chemist...



## Amino Acids, Peptides and Proteins in Organic Chemistry

6-Volume Set

Andrew B. Hughes

Hardcover | August 2011 | ISBN: 978-3-527-32692-1

Closing a gap in the literature, this is the only book series to cover this important topic in organic and biochemistry. Drawing upon the combined expertise of the international "who's who" in amino acid research, this series is a real benchmark for amino acid chemistry, providing a comprehensive discussion of the occurrence, uses and applications of amino acids and, by extension, their polymeric forms, peptides and proteins. The practical value of each volume is heightened by the inclusion of experimental procedures.

Volumes are available to purchase individually, the first two volumes are available now! Further information is available upon request.

## Handbook of Cyclization Reactions

2-Volume Set

Shengming Ma (Editor)

Hardcover | 1288 pages | October 2009 | ISBN: 978-3-527-32088-2

The ultimate and only reference source in this field, this handbook discusses the latest advances on the reactions leading to the formation of cyclic structures and includes chapters presenting the most synthetically attractive cyclization reactions. Leading chemists from around the world provide authoritative first-hand information, including experimental procedures that offer readers valuable practical information that is otherwise unavailable. An aid for every organic chemist in grasping and applying these new reactions.



## Handbook of Chinese Medicinal Plants Chemistry, Pharmacology, Toxicology

2-Volume Set

G. Eisenbrand, Weici Tang

Hardcover | 1256 pages | September 2010 | ISBN: 978-3-527-32226-8

Synergizing herbal medicine with clinical science, this two-volume guide combines the medicinal applications of a comprehensive range of herbs from traditional Chinese medicine with modern day scientific information. In a rapid access A-Z format, this ready reference contains more than 300 chemical structures of active ingredients, supported by chemical, pharmacological and toxicological data, and backed by some 8,000 literature citations.



### HOW TO ORDER

EUROPE, MIDDLE EAST  
ASIA & AFRICA  
John Wiley & Sons Ltd  
Tel: +44 (0)1243 843294  
Fax: +44 (0)1243 843296  
E-mail: cs-books@wiley.co.uk  
www.wiley.com

NORTH, CENTRAL & SOUTH  
AMERICA  
John Wiley & Sons Inc  
Tel: 877 762 2974  
Fax: 800 597 3299  
E-mail: custserv@wiley.com  
www.wiley.com

GERMANY, SWITZERLAND  
& AUSTRIA  
Wiley-VCH Verlag GmbH  
Tel: +49 6201 606 400  
Fax: +49 6201 606 104  
E-mail: services@wiley-vch.de  
www.wiley-vch.de

All books are available  
from your bookseller.  
Prices subject to  
change.  
Postage and handling  
additional.

WILEY  
 WILEY-VCH

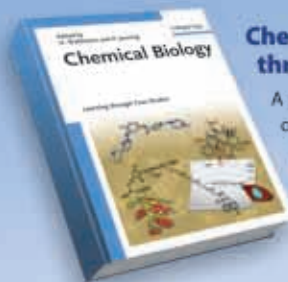
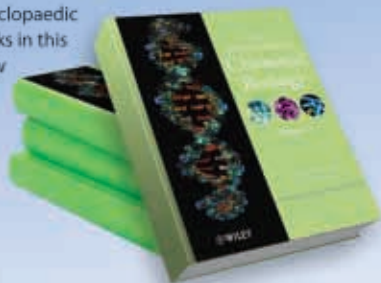
# Discover Biochemistry with Wiley

Your one-stop shop for essential biochemistry titles...  
...from peptides and proteins to nucleic acids,  
Wiley has it covered!

## Wiley Encyclopedia of Chemical Biology, 4 Volume Set

The **first** encyclopaedic reference works in this important new field.

An essential addition to your library!



## Chemical Biology: Learning through case studies

A problem-based approach – the **first** of its kind!

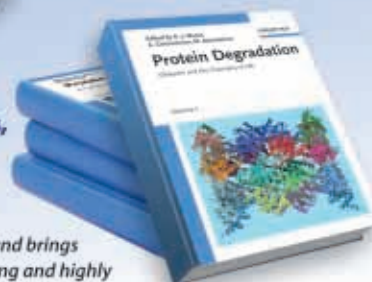
Learn the true basics through everyday case studies.

## Protein Degradation Series, 4 Volume Set

Nobel Prize content by Nobel Prize Winners.

*"...provides insights into, and brings order to a rapidly developing and highly topical area of life sciences."*

- Angewandte Chemie



## Peptides: Chemistry and Biology

The **only** modern and scientifically up-to-date advanced textbook on peptide biochemistry.

Distilling hundreds of publications into one highly readable synopsis of this diverse field.



## With titles from Nobel Prize Winners and acclaimed biochemists, Wiley's authors are second to none...

Robert A. Alberty Tadgh P. Begley Janusz Bujnicki Martin Chalfie Aaron J. Ciechanover Robert A. Copeland Michael J. Corey Robert Crichton Thomas M. Devlin Matthias Epple Glória C. Ferreira Toshio Fukui Eduardo Garcia-Junceda D. Glick Arthur Greenberg Piet Herdewijn Hans-Dieter Jakubke Petra Janning John L. LaMattina R. John Mayer Sabine Müller Eckhard Otto Martin Rechsteiner Johann Schaller Norbert Sewald Michael Shively Bernard Testa Herbert Waldmann Toshio Yanagida

02421

Explore these and many other biochemistry titles at [www.wiley.com](http://www.wiley.com)

## OnlineBooks™

### Supporting your research in Chemical Sciences

Streamline your research with access to over **2,000 Chemistry books online** in an instant – providing you with a dynamic desktop library.

- Target the information you need, down to chapter level
- No waiting! Instant access to the leading research
- Read and print PDF files of book chapters when and where you want

FREE  
Monthly  
Downloads  
Available

WILEY WILEY-VCH

ONLINE NOW



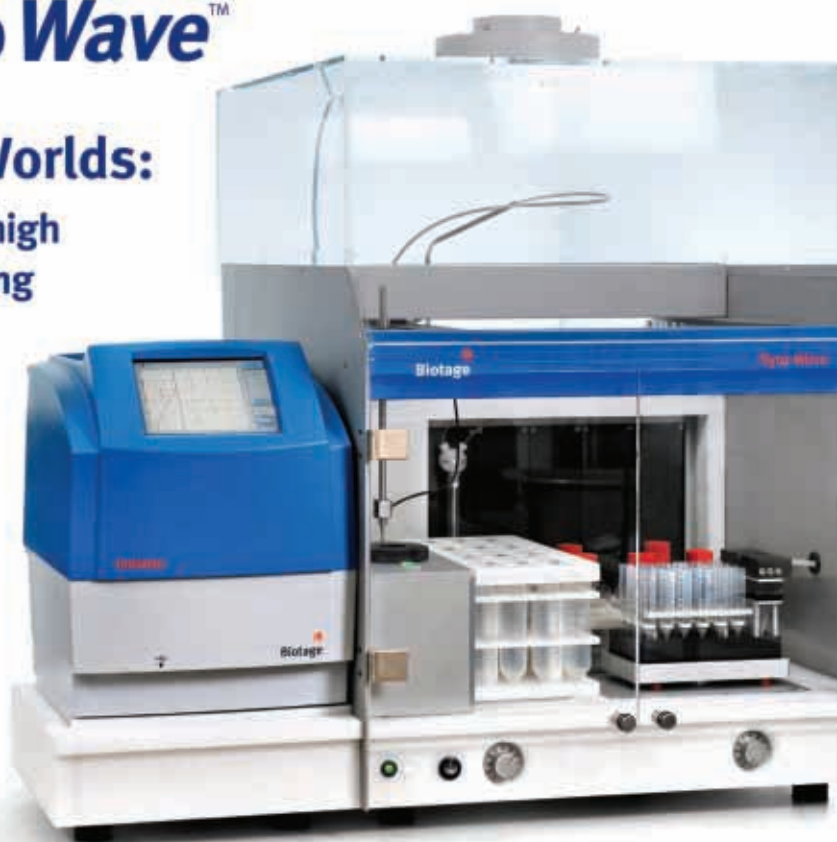
Find out more at [www.wiley.com/go/chemistryonlinebooks](http://www.wiley.com/go/chemistryonlinebooks) and contact your library to ensure you have access.

## Automated Microwave and Parallel Peptide Synthesizer

# Announcing the NEW Syro Wave™

### Best of Both Worlds:

Rapidly synthesize high quality peptides using the microwave or parallel peptide synthesizer



- Use microwave synthesis for difficult peptide sequences and reduce cycle times
- Reduce the cost of your peptide production: the **Syro Wave** uses only the exact dosing of all reactants
- Save time and increase productivity by using the automated parallel operation

For more information and to see the Syro Wave visit us at the European Peptide Symposium 5 – 9 September Stand Number 44 or contact your local Biotage representative to schedule a demonstration.

  
**Biotage**  
www.biotage.com

# StratoSpheres™

## Consumables for High Throughput Chemistry

Comprehensive range of resins for solid and solution phase synthesis



## Polymer Supported Reagents, Catalysts and Scavengers for Solution Phase Synthesis, and Resins for Solid Phase Synthesis

StratoSpheres particles are designed and manufactured specifically for solid and solution phase chemistry applications. Optimized particle size distribution ensures ease of handling and rapid filtration.

For greatest confidence, choose StratoSpheres resins.

More than  
30 years'  
experience in  
synthesis resins



- Production from 100 g to 100 kg makes StratoSpheres economical in use
- Proprietary copolymerization processes ensure the highest reproducibility and quality
- Microwave compatibility can lead to reduced reaction times and increased productivity
- Toolkits provide cost-effective combinations of the most common solution phase applications
- Using StratoSpheres improves productivity and throughput, from the laboratory to the plant

Learn more about StratoSpheres from the experts at:  
[www.varianinc.com](http://www.varianinc.com)

