The XXIst Congress and 53rd SSC meeting of ISTH is over. The following highlights are a summary for those Society members who were unable to attend. For all who did, we hope you agree that it was a great scientific and social success. The Organizing Committee wishes to thank all participants for the great science they brought and for their enthusiasm and dedication: we rarely saw the scientific sessions so well attended!

The Congress in a few numbers
7850 registrants, 3191 abstracts submitted, 338 active reviewers, 384 oral communications, 2807 posters, 51 Young Investigator Awards, 101 Reach the World Grants, 6 plenary lectures, one presidential symposium (with 6 lecturers), 32 State-of-the-Art lectures, 24 symposia (with 3 lecturers each), 10 industry-sponsored special symposia, 8 sponsored lunch sessions, 4000 participants to the Opening Ceremony and Reception, 2000 participants to the All-Congress Party.

The Geneva innovations
The main innovative features introduced for this congress were:

• free access to the Geneva public transportation network;
• free wireless internet access in the whole congress center;
• the possibility of preparing and printing a Personal Abstract Book two weeks before the congress (from the Abstract website), along with the more traditional Congress Itinerary Planner;
• a new Society lectureship, the Kenneth M. Brinkhous Lecture, established by a generous endowment by Wyeth. The inaugural lecture was delivered by Ian R. Peake (UK);
• a Presidential lectureship in memory of three Swiss personalities of ISTH, the Duckert-Koller-Lüscher Memorial lecture that has been established for this congress by the Organizing Committee; this lecture was delivered by Pier M. Mannucci (IT);
• anecdotally, a unique graphic link to customize all social events as well as the signage within the congress with the theme of the four elements: earth, air, water, and fire.

(The Continued on page 3)
**JTH (Good) News**

Mike Greaves and David Lane, Co-Editors

**Color Figures**
The Editors would like for you to know about a change in the cost of color figures published in the Society’s journal.

**Effective for the remainder of 2007 and going forward,**
- Authors will be charged $800 per page for color figures, rather than per figure.
- Black and white figures from the print issue of *JTH* can be reproduced in color for free in the online version.

This information will be included shortly in Instructions to Authors, so pass the word!

**JTH Awards**

During the Geneva congress, the following authors were presented with prizes for **2006 Best Articles by Young Investigators Under the Age of 35 Years. Congratulations!**

- Dr. M. Sohne (The Netherlands). “Brain natriuretic peptide in hemodynamically stable acute pulmonary embolism.”
- Dr. M. Sohne (The Netherlands). “Accuracy of clinical decision rule, D-dimer and spiral computed tomography in patients with malignancy, previous venous thromboembolism, COPD or heart failure and in older patients with suspected pulmonary embolism.”
- Dr. H.B. Feys (Belgium). “ADAMTS-13 plasma level determination uncovers antigen absence in acquired thrombotic thrombocytopenic purpura and ethnic differences.”
- Dr. V.Y. Bogdanov (USA). “Identification and characterization of murine alternatively spliced tissue factor.”
- Dr. J. Cho (USA). “Characterization of fibronectin assembly by platelets adherent to adsorbed laminin-111.”
- Dr. R.L. Varcoe (Australia). “The Role of the fibrocyte in intimal hyperplasia.”

See “Announcements” in issues of *JTH* for criteria of the 2007 awards. Good luck to all.
Science was great at the XXIst Congress

Late phase 2 and first phase 3 studies with new antithrombotic drugs were featured, such as oral direct factor Xa inhibitors (e.g. rivaroxaban, apixaban) and direct thrombin inhibitors (e.g. dabigatran) for thromboprophylaxis, while earlier information was also presented with additional compounds of these new classes which could in a few years replace both heparins and warfarin.

Novel, easier, noninvasive, sequential diagnostic algorithms for suspected deep vein thrombosis or pulmonary embolism have been validated, while new options to tailor duration of anticoagulant treatment following a venous thromboembolic event were presented and discussed, but are still awaiting final validation (more in Boston?).

Concerning haemorrhagic disorders, among many other interesting features--including approach to diagnosis and management of mild bleeding disorders, investigation of menorrhagia, rare bleeding disorders (factor VII, fibrinogen, factor XI), management of perioperative haemostasis particularly in case of antithrombotic therapy, the very difficult problem of haemophilia inhibitors (genetics, environmental risk factors, new treatments), future treatments of haemophilia (long-lasting factors, gene therapy)--two topics generated particular interest, namely von Willebrand disease type 1 (VWD) and global assays of haemostasis. Dr. Ian Peake (UK) reviewed three multi-center studies on the genetics of type I VWD. These studies revealed that the majority of type I VWD is associated with mutation in the VW gene. This opens up new approaches to diagnosis and treatment of this condition. Concerning new haemostasis assays, several communications reported interest of thrombin generation tests that can measure individual overall haemostatic potential.

In his plenary lecture, Dr Jay Degen (US) presented studies using mice with targeted mutations in the fibrinogen and plasminogen genes. His data clearly show the importance of the interplay between bacteria, plasminogen and fibrin. He demonstrated that many pathogenic bacteria express proteins that activate host plasminogen and help bacteria to migrate and survive in the host environment. Fibrin was also shown to be an important factor for migration of leukocytes to foci of infection.

The SSC Scientific Subcommittee on the Control of Anticoagulation proposed an elegant solution to an old problem. The prothrombin time (PT) is one component of the score assessing end-stage liver disease (ELD). Because the PT, expressed in seconds or percent or even as INR, is dependent on the reagent used, two groups have determined a specific ISI (Mode for ELD, MELD) using 60 ELD patients and 20 controls for several widely used thromboplastin reagents according to the calibration model proposed by WHO for assessing ISI in anticoagulated patients. Using the thromboplastin specific ISI (MELD), the differences in INR observed among the liver disease patients were abrogated.

Henri Bounameaux, MD
President of the XXIst ISTH 2007 Congress
(with contributions from Philippe de Moerloose, MD, Bernhard Lämmle, MD, Kenneth J. Clemetson, PhD, Egbert Kruthof, PhD, Guido Reber, PhD)
henri.bounameaux@medecine.unige.ch
ACTIONS OF COUNCIL

The executive Council of the Society, Chairman Ian Peake presiding, held its annual meeting in conjunction with the Geneva Congress. Council received annual reports of the Society’s Officers; the elected future meeting presidents; the SSC and the Standing Committees of Council; and the Editors-in-Chief of Journal of Thrombosis and Haemostasis.

Council voted the following actions.

- 2007 Congress: A resolution of gratitude to Prof. Bounameaux for his exceptional contribution to the Society in the organization of the congress;
- 2015 Congress: Dr. Sam Schulman was elected as President of the XXV ISTH Congress and 61st SSC Annual Meeting in July 2015. Location of the meeting will be Toronto, Canada;
- A resolution of thanks to the ISTH Executive Committee and administrative staff for their work on behalf of the Society throughout the past year;
- A resolution acknowledging the achievement of retiring JTH Editors, Prof Pier Mannucci, Editor-in-Chief, and Dr. Harold Roberts, Sr. Associate Editor, during the journal’s transition to Society ownership and successful foundation for JTH;
- Funding support for ISTH expert faculty to participate in an educational meeting in Buenos Aires in conjunction with the 2008 CLAHT Congress;
- Funding of travel grants for the 2008 SSC Annual Meeting and its expanded educational program, as is provided to ISTH congresses;
- Reallocation of Society investment accounts to reflect changes in the investment market, as proposed by the Finance Committee;
- Increasing the preferential registration differential for Society members over non-members and preferential hotel registration for Society members;
- Approval of a renewed JTH Publications Agreement between the ISTH and Wiley Blackwell Publishers for production of the journal from 2008-2012 (5 years).

COMMITTEES OF COUNCIL

Initiatives and business of the Society come before Council through its Standing Committees. ISTH Members are encouraged to communicate with the chairmen, listed below, to share concerns and ideas.

ROSTER of STANDING COMMITTEES, ISTH COUNCIL

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ELECTIONS OF ISTH COUNCIL CLASS OF 2014

ISTH is governed by a Council (board of directors) comprised of 3 classes of 6 members serving overlapping 6-year terms. From these elected classes, Council elects its Chairman.

As a body, Council has significant powers. Its actions are on your behalf, for your benefit and for the good of the Society. Council’s decisions will be carried out by the Officers, the staff and agents with whom the ISTH contracts.

You, the members of ISTH, elect these directors. It is extremely important that you participate in the selection/election process of your directors.

This winter, you will be invited via an email Call for Nominations to submit names of possible future Council members. Following the nomination period, a ballot of 10 nominees will be returned to all members in good-standing for final election of 5 new members to the Council Class of 2014. Their 6-year term will begin immediately following the next Council meeting in 2008.

Watch for this important email in the coming months!
SSC CHAIRMAN MESSAGE
Nuala Booth

The 53rd Annual Meeting of the Scientific and Standardization Committee in Geneva, July 2007, was very successful. There were meetings of all the Subcommittees and Working Parties and I congratulate all the active participants on the quality of the work that they are doing. I want to thank in particular the Chairs and Co-chairs, whose efforts ensure the success of the meetings. The SSC, as the working arm of ISTH, is often the means by which new participants are brought into ISTH activities and I am pleased to see that the meetings are enriched and made vibrant by these contributors. The organization of the meetings in Geneva was excellent and I thank Guido Reber, Henri Bounameaux and all the Local Organizing Committee for their excellent arrangements.

SSC MISSION

The Scientific and Standardization Committee is a permanent committee of the International Society on Thrombosis and Haemostasis that accomplishes the day-to-day, practical work of the Society and supports the mission of the ISTH by

- providing a forum for consideration by internationally recognized experts of practical issues related to thrombosis, disorders of hemostasis and their underlying vascular biology;
- supporting scientific subcommittees of international expert researchers working on these problems and their application to clinical issues;
- promoting education and the exchange of ideas through scientific meetings and publication of official reports, recommendations and deliberations;
- standardizing nomenclature and research methods as appropriate and timely;
- providing expert consultation to standards-setting bodies;
- liaising with other research organizations and collaborating on timely and important research matters.

58th SSC ANNUAL MEETING, 2012

At ISTH Council’s next meeting in conjunction with the 2008 SSC Annual Meeting, a president and venue for the 58th SSC Annual Meeting (2012) will be elected. This is the independent meeting of the SSC which occurs in non-congress years.

Members of the Society will be invited via a membership listserve message in the early Fall to indicate their interest in hosting this meeting. The process involves 2 steps. First, potential candidates will submit a Letter of Intent to host the 2012 SSC Annual Meeting. Letters of Intent will be screened by the ISTH Executive Committee and candidates will be invited to submit formal proposals.

Watch for an email in a few weeks.

MARK YOUR CALENDARS:
54th SSC ANNUAL MEETING, Vienna Austria

July 2-5, 2008
Prof. Paul Kyrle, President
http://www.ssc2008.org

More information about the 2008 Annual Meeting will be featured in the next issue of the ISTH -E-News.

Registration for the 2008 SSC Annual Meeting will open 1 January 2008.

Remember to check the ISTH website, www.isth.org, for news of future ISTH & SSC meetings.

SUBSCRIPTION DONATIONS, ENCORE

Last year members were offered the option of donating their complimentary print subscriptions of JTH for use by a researcher in an economically disadvantaged country or region.

Once again, you will find this option on your 2008 membership renewal form. If you wish to begin or continue donating your print issues, kindly mark the appropriate box when you receive your renewal form in September.

Headquarters matches donated subscriptions with recipients. If you have recommendations regarding suitable recipients, kindly contact the Membership Secretary.

If you wish for your name to be attached to the donation, kindly let us know and we will inform the recipient.

Sharon Overcash, Membership Secretary
membership@isth.org

GETTING INVOLVED

Have you ever wondered how to become involved in the work of the SSC? Express your interest to the chairman of the appropriate subcommittee.

The roster of Subcommittees and Chairs with contact information is available on the website, www.isth.org.
MEMBER SERVICES

2008 Annual Membership Dues
There will be no increase in membership dues for 2008. Regular members will continue to pay $160 and Associate Members will be pay $35. Emeritus members pay no dues.

New for 2008
This year, headquarters has instituted a secure ONLINE renewal form. Your username and password will be sent by email to renew online. Information and instructions will be sent to all members in September.

DO YOU KNOW?
How many current members know the original amount of membership dues for the newly organized ISTH in 1970?

ISTH Calendar
The ISTH convenes an international Congress biennially, while the Scientific and Standardization Committee and its scientific subcommittees meet annually. In Congress years, Society and SSC meetings are held in conjunction. Future Congresses will be in these locations:

- 54th Annual SSC Meeting
  Paul Kyrle, President
  Vienna, Austria
  July 2-5, 2008

- 56th Annual SSC Meeting
  Nevin Kassim, President
  Cairo, Egypt
  May 22-25, 2010

- XXIV ISTH Congress
  Frits R. Rosendaal, President
  Amsterdam, The Netherlands
  with
  59th Annual SSC Meeting
  2013

- XXII ISTH Congress
  Bruce and Barbara Furie, Presidents
  Boston, MA, USA
  with
  55th Annual SSC Meeting
  July 11-17, 2009

- XXIII ISTH Congress
  Yasuo Ikeda, President
  Kyoto, Japan
  with
  57th Annual SSC Meeting
  July 23-29, 2011

- XXV ISTH Congress
  Sam Schulman, President
  Toronto, Canada
  with
  57th Annual SSC Meeting
  2015

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