Letter from the Chair

After the memorable heat wave that hit Europe in August, it is hard to fathom that we are now three months later beginning to experience chills in many parts of the world with a change in seasons. IFLA 2003 was an exciting conference. Berlin, as we all expected had far too many interesting distractions pulling us away from the conference. However, the conference was nearly flawless in its organization and our Section together, with colleagues in the Health and Biosciences Libraries Section held several interesting and exciting programs and events.

Odd year conferences have the added benefit of the changeover of section membership as terms expire and new ones begin. We had reportedly one of the highest attendance rates of our members, but still several members were unable to come to Berlin and we missed you. We sadly bid farewell to several members and welcomed new members to join us. They enthusiastically volunteered to assist us in our ongoing work of the Section. Each issue of the newsletter introduces a couple of our members. In addition, we were so pleased that we had several visitors at our SC meetings.

As described elsewhere in this newsletter, the program we planned on Bioinformatics generated a fair amount of discussion and filled an information gap in content areas that many of us are now serving. We also spent an incredible day exploring Potsdam after a really terrific trip to German Research Center for Earth Sciences (GFZ: GeoForschungsZentrum) and the photos presented here attest to some of the sights we visited. For many of us, the opportunity to quickly visit Potsdam and review the history of this community was very special. Our Section's tradition of holding local study tours and sight visits to area libraries will certainly be challenged as IFLA now requires the choice of holding programs or study tours as part of the official schedule. Perhaps we will alternate and retain the best of both parts of our conference activities.

Our meetings were full of planning for our future - considering goals for our revised strategic plan; how best to continue the momentum for our project, Survey of Scientific and Technological Information Needs in Less-Developed and Developing Countries; continuing to build relationships with our liaison affiliations; and engage in official planning for the next two conferences in Buenos Aires in 2004 and in Oslo in 2005.

As I begin another term as chair, I am always thankful for having the partnership of Irma Pasanen and her counsel and good cheer to help keep us on track. I hope that this finds you well and excited about our projects as we look forward to meet in 2004 in another exciting culture and venue.

Julia Gelfand
Chair 2003-05
WORLD LIBRARY AND INFORMATION CONGRESS:
69th IFLA General Conference and Council, Berlin, 1-9 August 2003

Reported by Raymond Schwartz

The World Library and Information Congress: 69th International Federation of Library Associations General Conference and Council met in Berlin, Germany in August of 2003. Close to 4000 participants from 133 countries attended the conference which was held under exceptionally warm weather. The theme of the conference was ‘Access Point Library: Media - Information – Culture’.

On August 5th, the Science and Technology Libraries Section together with the Health and Biosciences Libraries Section organized the open session ‘Bioinformatics: an evolution of two decades’. The three speakers represented all the German knowhow in Bioinformatics: Dr. Heiko Liesegang of the Goettingen Genomics Laboratory talked about the problems regarding annotations, Dr. Sebastian Goeser, Senior Software Engineer of IBM Germany Development Ltd. from Stuttgart discussed the search and retrieve technologies, and Martin Bömeke of the German National Library of Science and Technology / University of Hannover Library presented the ViFaTec gateway.

Dr. Liesegang discussed in ‘Bioinformatics: Data Quality and the Problem of Annotations’, the methods of finding new genes and their associated problems of data quality. The commonly used method of genome annotation by comparison--comparing two sets of sequence data to determine similar structure and thus similar function--has greatly increased the number of new genes discovered from a few per year to thousands per month. The errors in the method accumulate in the databases through misspellings, and, over/under sequencing. In the end, annotation results must be checked by both automated and manual examination in order to maintain data quality.

Dr. Goeser’s presentation ‘Text Mining and Bioinformatics: New Insights through Literature Navigation and Related Technologies’ reviewed a number of information technologies referred to as text mining to manage knowledge and information in the life sciences. According to Dr. Goeser, the challenges for information management in the life sciences include the simultaneous integration of rapidly growing diverse data sources with other information management applications supplemented with the differences between the research and development organizations working in the area. Furthermore, he saw the knowledge management--which includes sharing, information overload, and extreme capturing requirements, and the robust, centralized data and storage management as additional challenges. Dr. Goeser sees text mining as a way to leverage domain expertise, exceed the text search paradigm, and break the ‘effectiveness’ barrier. Among the areas text-mining applications can address are information extraction, automatic categorization, summarization, information mining thin clients, and lexical navigation.

The final presentation “The Engineering Subject Gateway (ViFaTec) and Biotech: Virtual Development in Biotechnology” was presented by Martin Bömeke, who is a professional engineer and a ViFaTec project member. The ViFaTec was launched in April 2000 with the emphasis on supplying users from the engineering fields and other related technical areas with high quality and timely information. The target audience of the gateway includes the academic and industrial sectors, and those in the general public that are interested in sophisticated scientific information. The gateway consists of five modules: a metasearchengine, document delivery service, link to full-text, a subject guide and a special search engine. The metasearchengine, which is still in preparation, will offer a search interface to 10 different data sources. Presently, there is a list of 21 databases such as FIZ-Technik and the NASA Technical Report Server. TIBORDER is the web-based document delivery service of the German National Library of Science and Technology (TIB) and it has been incorporated to ViFaTec. GetInfo is an online full-text service jointly operated by the TIB and the Subject Information Center Karlsruhe (FIZ Karlsruhe). The service currently has access to over 50,000 full-text documents. The Subject Guide consists of technical bibliographic databases, list of books, collections of journals, and important reference books organized into 10 subject areas such as engineering basics and mechanical engineering. And the Specialized Search Engine, where a user can search for services in the field of research within Germany, consists of consulting offers listings, available laboratory space, websites of engineering associations and so on. Since bioinformatics and biotechnology are interdisciplinary areas, one way the gateway supports them is through subcategories in the Subject Guide. The URL to the gateway is http://vifatec.tib.uni-hannover.de/. This paper to be published in a future issue of *IFLA Journal* is also available via IFLANET at [http://www.ifla.org/IV/ifla69/papers/080g-Bomeke.pdf](http://www.ifla.org/IV/ifla69/papers/080g-Bomeke.pdf) (German)


Study Tour to GFZ

On August 7th, the Science and Technology Libraries Section arranged a study tour to the German Research Center for Earth Sciences GFZ (GeoForschungsZentrum Potsdam). Our host was Roland Bertelmann, head of the Library Wissenschaftsparks Albert Einstein on Telegraphenberg, where the research institutes for astronomy and earth sciences have found their home since 1870. In 1992, the GFZ was founded as Germany’s research center for the earth sciences. Presently, there are four research institutes at the Telegraphenberg in Potsdam: the GFZ, the Potsdam Institute for Climate Impact Research, the Alfred Wegener Institute Foundation for Polar and Marine Research, and the Astrophysical Institute Potsdam. The Library Wissenschaftsparks Albert Einstein (http://www.gfz-potsdam.de/bib/zb1e.htm) serves all the research institutes. The Library's collections consists of 100,000 books, 40,000 maps, 400 print journal subscriptions, 900 electronic journal subscriptions, and a number of electronic resources. The materials budget is 200,000 Euros per year and they have five staff, two apprentices, and two branch libraries.

The participants of the study tour also learned about the research projects of the GFZ, such as the satellite CHAMPS (Challenging Mini-satellite Payload) which measures the earth's gravitational and magnetic fields, and atmosphere. There was also a presentation about the International Scientific Drilling Program (ICDP) (http://www.icdp-online.org).

The day ended with an excellent guided sight-seeing tour around Potsdam.
Report of the Berlin 2003 Standing Committee Meetings

The Standing Committee met twice, on Saturday Aug. 1st and on Friday, Aug. 8th. The meetings had an excellent representation in terms of attendance: Jan Compenagen (the Netherlands), Julia Gelfand (USA), Rafayel Harutyunyan (Armenia), Marianne Nordlander (Sweden), Irma Pasanen (Finland SC II), Jean Poland (USA), Philippe Raccah (France SC II), Tovah Reis (USA), Josee Saint-Marseille (Canada SC I), Raymond Schwarz (USA), Werner Stephan (Germany), Reinhalt Suppert (Germany), Anne-Mette Vibe (Norway SC II), Greg Youngen (USA), Andrei Zemskov (Russia). There were eight observers in the meetings: Helena Asamoah-Hassan, Ghana (SC I), Sunita Barre, India (SC I), Salma Chowdhury, Bangladesh (SC I), Rifaat Hilal, Egypt (SC I), Lesego Ramore, Botswana (SC I), Jagath Wedasinghe, Sri Lanka (SC I), Grzegorz Płoszajski, Poland (SC I, SC II) and Bernd-Christoph Kämper, Germany (SC II). As special advisors Helga Schwarz (Germany) and Patricia Yocum (USA) participated in the first meeting.

Julia Gelfand was elected to continue as Chair and Treasurer and Irma Pasanen was elected to continue as Secretary and Communications Officer for the 2003-2005 term.

The current status of the Section's project “The Survey of Scientific and Technological Information Needs in Less-Developed and Developing Countries” had successfully been put up on IFLANET in July. There is a link to the project from the Section home page at http://www.ifla.org/VII/s7/sstl.htm. The project has been found to be very interesting and a welcome source of information from other parts of IFLA and several of the observing delegates present at the committee meeting emphasized their interest and the need for such a project. Tovah Reis was commended for an excellent project and it was hoped that she would continue with the project provided that financial support can be found. That is our next challenge.

The Section's Open session (jointly organized with the Health and Biosciences section) had some 55 participants all throughout the session. This was the first time a joint programme with the sections and the response was positive. There were 36 participants in the study tour to Potsdam and the response to the visit was excellent. The minutes of the meeting will soon be available in PDF format via the section homepage http://www.ifla.org/VII/s7/sstl.htm

IFLA 2004 World Library and Information Congress: 70th IFLA General Conference and Council "Libraries: Tools for Education and Development" will be held in Buenos Aires Argentina and the theme will focus on information literacy and lifelong learning issues. Marianne Nordlander, Greg Youngen, Ray Schwarz, and Rivkah Frank will continue the planning of the section programme. The issue regarding the training of science librarians and the need to involve speakers from the region was noted. Julia Gelfand will pursue the planning of a local study tour/site visit with Jean Poland.

Introducing New Standing Committee 2003-2007 members

Anne-Mette Vibe comes from the University of Oslo in Norway where she has been the director of the Faculty of Mathematics and Natural Sciences Library since 2000. The library is very decentralized, consisting of 12 institute libraries situated in different buildings. The staff at the faculty library numbers 36 persons supplemented with auxiliary staff managing the evening opening hours. Before her current position Anne-Mette was the library director at the Norwegian University of Sport and Physical Education. Anne-Mette enjoys work in international cooperation and she was a member of the Executive Committee of an international sports information association during her years engaged in the sports industry.

Reinhard Supper for the past ten years has been the head of the Information and Documentation Department of the Federal Institute of Materials Research and Testing (BAM) in Berlin, Germany. He holds the degrees of librarian (Dipl.-Bibl.), and Master of Arts (M.A.) in information science. Before joining BAM Reinhard worked as librarian and information specialist at the German Institute Deutsches Institut fur Urbanistik, Siemens and Nixdorf. Reinhard has since 2003 been the vice president of the German Special Libraries Association.
UPCOMING EVENTS


ALA (American Library Association) ALA Annual Conference June 24th –30th 2004. Orlando, Florida, USA


The remains of the Berlin Wall were still present in some parts of the city. Photo Rafayel Harutyunian.

The Latin American and Caribbean Center on Health Sciences Information (BIREME/PAHO/WHO) and IFLA Section of Biological and Medical Sciences Libraries are organizing the 9th International Congress on Medical Librarianship. The ICML9 will promote the opportunity to discuss the commitment to equity, focusing on the understanding that knowledge should permeate all action in human health. The conference will incorporate a number of regional and national meetings, including the 7th Latin American and Caribbean Congress on Health Information.

IFLA NEWS: IFLA appoints new Secretary General

IFLA President Kay Raseroka announced November 10th the appointment of Mr. R. Ramachandran as the new Secretary General of the International Federation of Library Associations and Institutions (IFLA). He will assume the position on 1st April 2004, following the retirement of Ross Shimmon. Mr. Ramachandran is currently Director of the National Library and Deputy CEO of the National Library Board in Singapore and Secretary General of CONSAL, the Congress of Southeast Asian Librarians.

Forum of the IFLA Science and Technology Libraries Section
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The Sci-Tech list forum continues to grow and there are 89 members on the list from all over the world. Anyone interested in the work of the Sci-Tech Section is welcome to join. Please see http://infoserv.inist.fr/wwsympa.fcgi/info/stl-sc for instructions. If you change your e-mail address, please update that with the listserv as well.

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