Biomedical and Life Sciences Division Special Libraries Association Volume 29, Number 2 Fall 2003

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Message From the Chair: Nancy Stimson

Happy fall, everyone. The BIO Division's committees and positions are now almost completely staffed. However, we still desperately need someone new to be the division's archivist. Dottie Riemenschneider has been the BIO archivist for over ten years. She has definitely put in her time. What does being the BIO archivist entail, you may wonder? Dottie says that the lucky new archivist will need to devote a couple of hours per month to organizing the division's archives (SLA has guidelines that explain how to do this), and will require the equivalent of a four-drawer file cabinet for storing the archival materials. We are looking for someone who is willing to commit to this position for two years or more at least since we do not want to be continually transporting the archives to different homes around the country. Dottie reports that the best thing about being the archivist is that you are making a valuable contribution to the division but you do not have to attend any meetings!

Janet Weiss, Program Committee Chair for the Nashville conference, and her committee are doing a great job of lining up interesting and educational programming for the annual conference next June. The conference will be held at the Gaylord Opryland Resort and Convention Center which is about a fifteen minute drive from the Nashville airport and about a 20 minute drive from downtown Nashville. Janet and her committee will reveal more specifics as time goes on. Some arrangements are still in flux. For instance, topics for the Academic Roundtable and BIO portion of the Winner's Circle of Best Science Websites have not yet been chosen. Please send any topic ideas you have to

Janet at weissj2@wyeth.com.

The Fund Development Committee, under the able leadership of Peggy Jones, has begun pursuing funding to support the Nashville programs. If you have any ideas about additional companies we might approach or if you wish to join the committee, please let Peggy know (pmjones@childrensmemorial.org).

The 2004 SLA Winter Meeting will be held at the Hyatt Regency in Albuquerque, New Mexico, on January 22-24. Our Chair-Elect, Peggy Jones, and Program Committee Chair, Janet Weiss, and I all plan to attend. Anyone else who is interested in learning about leadership opportunities and honing their skills is also welcome to come. If you are interested, contact me for further details (nstimson@ucsd.edu).

Biofeedback

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VISIT THE BIOMEDICAL & LIFE SCIENCES DIVISION WEB PAGE http://www.sla.org/division/dbio/index.htm

HOME PAGE SUBCOMMITTEE Carol Lepzelter (Chair) Argon National Laboratory Information and Publishing 9700 S. Cass Avenue Argonne, IL 60439-4803

clepzelter@anl.gov

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NOMINATIONS AND ELECTIONS COMMITTEE NEWS

The Nominations and Elections Committee issued a call in September on BSDNET-L for nominations of members for the offices of Chair-Elect and Treasurer for the Winter 2004 election. The by-laws changes approved by the membership at the Annual Conference in June 2003 allows the Nominations and Elections Committee the option of offering one candidate in nomination for each office. The committee chose to do so this year with two outstanding candidates. The candidates for these offices are:

Chair-Elect:

Treasurer:

Laura Osegueda

Eleanor MacLean

We would like to thank these candidates for their willingness to run for office and serve our division. The curricula vitae of the candidates are listed below and will also be included with the ballots mailed in January/February 2004.

Further nominations by written petition of twenty Division members and written acceptance (and resume) by the nominee may be filed with the Nominations and Elections Committee by January 1, 2004 in time to be included in the written ballot.

Please send these materials to:

Tom Turner (chair, Nominations and Elections Committee) PTDLP, CPK3, Suite 481
U.S. Patent and Trademark Office
P.O. Box 1450
Alexandria, VA 22313-1450
Tom.Turner@USPTO.GOV

For more information, please contact any NEC member: Tom Turner, Ruth Gustafson or Barry Brown.

C.V. OF CANDIDATES

Chair-Elect:

Laura M. Osegueda

Present Position: Head, Veterinary Medical Library,

NC State University, Raleigh, NC 27606

Professional Association Memberships:

Special Libraries Association

Biomedical and Life Sciences Division Activities:

- Chair, Program Committee, 2001 2002
- Professional Development Committee, Chair 2000-2001 Member 1998-2000
- Listserv Co-Owner 1998-
- Member, Medical Section, North Carolina Special Libraries Association

Medical Library Association

Scholarship Committee Chair 1998-1999

Section Activities: Member, Education Media and Technologies Section 1998 -

Member: Veterinary Medical Libraries, 1995 –

- Secretary 1997-2001
- Section Council 2002-2005

Treasurer:

Eleanor A. MacLean

Present Position:

Biological Sciences Librarian, Blacker-Wood Library of Biology, McGill University, Montreal, Quebec, Canada

Professional Association Memberships:

Special Libraries Association

Science and Technology Division

- Awards Committee, 1984/85-1987/88, 1999/2000-
- Secretary, 1991/92-1992/93
- Chair-Elect, 1995/96
- Chair, 1996/97
- Past-Chair, 1997/98
- Bylaws Committee Member, 1997/98 –1999/2000
- Nominating Committee Chair, 1998/99

Biomedical and Life Sciences Division Activities:

- Hospitality Chair, 1984/85
- Director, 1985/86-1986/87
- Chair-Elect, 1987/88
- Chair, 1988/89
- Bylaws Chair, 1989/90
- Contributed Papers Committee, 1996-1998/99
- Chair, 1998/99
- Treasurer, 1998/99-1999/2000
- Received the Outstanding Division Member Award, June 1999
- Fund-raising Committee, 2000/01-
- Awards Committee, 2001/02-

Eastern Canada Chapter

- Programme Committee, 1973/74, 1982/83 1984/85
- Bulletin Committee Chair, 1974/75
- Committee to Revise the Directory Chair, 1975/76-1976/77
- Secretary, 1977/78-1978/79
- Archivist, 1979/80-
- Vice-President/President-Elect, 1982/83
- President, 1983/84
- Past-President, 1984/85
- Awards Committee, 1995/96-1996/97
- Bylaws Committee, 1999/2000
- First recipient, Chapter Member of the Year Award, 1991

Montreal Conference Planning Committee

• Deputy Chair, 1993/94-1994/95

Bylaws Committee Chair, 1996/97-1997/98 Nominating Committee, 2000/01 and 2002/03 Elected a Fellow of the Special Libraries Association, January 1998

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Awards Committee Update

Division Member Honored:

Elizabeth Uleryk, Library Director, The Hospital for Sick Children, Toronto, was the 2003 recipient of the *Canadian Health Libraries Association/Association des bibliothèques de la santé du Canada "Hospital Librarian of the Year Award."* Elizabeth was presented with the award at the CHLA/ABSC annual conference in Edmonton, Alberta in June.

Call for Nominations: Division Awards

The Awards Committee invites nominations for two awards. The **Distinguished Member Award** affords us an opportunity to formally recognize a member of the Division for his or her contributions to the Biomedical and Life Sciences Division of the Special Libraries Association. The **Winifred Sewell Prize for Innovation in Information Technologies** is granted to a member of the Division who has demonstrated leadership and innovation in the design or application of information technology to support the organization or dissemination of biomedical and life sciences information. Selection criteria and a nomination form follow. **The deadline for nominations is March 2004.**

Distinguished Member Award

The Biomedical and Life Sciences Division has many distinguished members. This award affords us an opportunity to recognize a member for his/her hard work and dedication. Please take a few minutes to read the selection of criteria and then nominate one of your fellow BLSD members for this award.

Selection Criteria

- 1. The award honors a member who has been active in the Division for at least the past four (4) years.
- 2. Particular attention will be given to contributions to the Biomedical and Life Sciences Division.
- 3. The following broad criteria will govern the selection process: Nominees must excel in one or more areas:
- Outstanding leadership in the Division, at meetings, and/or in committee work
- Special and notable service to the Division, such as participation in special projects
- Participation in workshops, seminars, teaching courses, public speaking activities, fund raising
- Publications and editorial contributions to Biofeedback and/or other professional literature
- Innovations in the work place
- Mentoring activities, which result in publicity and acclaim for the profession and/or the Division
- Other achievements indicating noteworthy dedication to the profession of special librarianship/information science.
- 4. The Contributions made by the candidate shall have been made over an extended period of time and shall be deemed to have had an enduring effect on the Division and/or the profession.

Nomination Procedure

Complete the official Nomination Form. Attach documentation describing the outstanding professional achievements or contributions to the Biomedical and Life Sciences Division of SLA and to special librarianship/information sciences. Include pertinent biographical data for the nominee. Nomination deadline is March 1, 2004. Forward the nomination form and description, in confidence, with your name, phone number and e-mail address to the chair of the Awards Committee.

2003-2004 Awards Committee Chair:

Julia Perez
Main Library
Michigan State University Libraries
100 Library
East Lansing, MI 48824-1048

Fax: 517-432-3693

Winifred Sewell Prize

The Winifred Sewell Prize for Innovation in Information Technologies is granted by the Biomedical and Life Sciences Division of the Special Libraries Association to a member who has shown leadership and innovation in the development and/or use of advanced technologies in the organization or dissemination of biomedical and life sciences information. The Prize shall consist of an engraved plaque and a check in the amount of \$250.

The Prize is named in honor of Winifred Sewell, a member of the Biomedical and Life Sciences Division from 1946 - 2002. Miss Sewell was Senior Librarian at Squibb Institute of Medical Research from 1946 until 1961. She was instrumental in the development of MEDLARS as Medical Subject Headings (MeSH) Specialist and later served as Deputy Chair of the Biological Services Division and Head of the Drug Literature Program at the National Library of Medicine. Miss Sewell served as President of the Special Libraries Association from 1960-1961, was President of the Drug Information Association from 1970-1971, and served as Honorary President of the American Association of Colleges of Pharmacy in its 100th anniversary year in 1999-2000. She is the first woman and first librarian to be so honored. In addition, Miss Sewell is a Fellow of the Medical Library Association and received MLA's Eliot Prize for her book "Guide to Drug Information" (1977). In 1998 she was inducted into SLA's Hall of Fame at the annual conference in Indianapolis. Winifred Sewell died in October 2002 at the age of 85.

More information about Winifred Sewell Photo of Winifred Sewell

The Division's Awards Committee shall select the conferee, based on the following criteria:

- Innovation in developing and applying new technologies
- Commitment to educating others about new technologies
- Ongoing and sustained interest in fostering, creation or adaptation of emerging technologies to improve access to information in biomedical and life sciences.

The Winifred Sewell Prize will be awarded at the annual business meeting of the Biomedical and Life Sciences Division at the annual conference, but not necessarily every year.

Nomination Procedure

Complete the <u>nomination form</u>. Attach documentation describing the nominee's achievements in information technologies and life sciences librarianship. Include pertinent biographical data for the nominee. The nomination deadline is March 1, 2004.

Forward the nomination form and documentation, in confidence, with your name, phone number and email address to the chair of the Division's Awards Committee.

2003-2004 Awards Committee Chair:

Julia Perez
Main Library
Michigan State University Libraries
100 Library
East Lansing, MI 48824-1048

Fax: 517-432-3693

BIO MEMBERS PUBLICATIONS LIST July 2003 - September 2003

Ellis, P. J., **L. Scott** and T. Tripp. 2003. "Taking the measure of ourselves. Part II: CHLA/ABSC survey." *Bibliotheca Medica Canadiana*. 24(2).

Freire, N.P., **M.R. Tennant**, and M.M. Miyamoto. 2003. "Microarray analyses of reptiles and amphibians: applications in ecology and evolution." *Zoological Studies*, 42(3):391-404.

Kuntz J.J., **M.R. Tennant**, A. C. Case, F. A. Meakin. 2003. "Staff-driven strategic planning: learning from the past, embracing the future." *Journal of Medical Library Association* 91(1):79-83.

Smith E. M. 2003. "Developing an information skills curriculum for the sciences". *Issues in Science and Technology Librarianship*, No. 37. http://www.istl.org/03-spring/index.html

Williams L. and **L. Zipperer**. 2003. "Improving access to information: librarians and nurses team up for patient safety." *Nursing Economics*. . 21(4):199-201.

Zipperer L. 2003 Patient safety. [Internet Resources Column] *MLA News*. August (358): 9.

Zipperer L. 2003. Membership Organization Libraries and Information Centers. In: Drake M. ed. *Encyclopedia of Library and Information Science*. New York: Marcel Dekker, pp. 1855-1862.

Please continue to send citations for materials published in 2003 to Claudia Lascar at **clascar@ccny.cuny**.edu for inclusion in the next issue of *Biofeedback*.

BIO Public Relations Committee:

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Book Reviews

Rudolf Hausmann

To Grasp the Essence of Life: a History of Molecular Biology

332 p: \$132.00 (hardcover)

Dordrecht, The Netherlands: Kluwer Academic Publishers, 2002

ISBN: 1-4020-1092-3

Reviewed by Andrea Garren

Hausmann's **To Grasp the Essence of Life** follows the history of molecular biology from Gregor Mendel investigating the heredity of sweet peas through the sequencing of the Human Genome Project. Spanning over 150 years, it is arranged not chronically, but by topic. It covers topics such as enzymes, genes, phages, the double helix, the code craze, life inside the Institut Pasteur, and molecular clones. This allows for a thorough understanding of a topic without the extensive cross-referencing and footnoting that can be so frustrating to readers.

Hausmann draws from classical festschrifts, key studies, published interviews with scientists on their personal lives, pure scientific literature, and his own experience in the field to write a balanced account of this subject's history. There are frequent black and white illustrations, which range from reproductions of major papers to pen and ink portraits of the scientists. Most interesting to me are the excursuses that explore both the successes and recurrent failures. These are entertaining and add a human side to scientific legends such as Mendel, Pasteur, Avery, Watson, Crick and many others.

This book is not for the casual reader, but for those with some background knowledge of the field. This is an appealing view of the personalities, attitudes and egos of the scientists who expanded the field of molecular biology at such an astounding rate during the 19th and 20th centuries.

Madeline Drexler

Secret Agents: The Menace of Emerging Infections

336 p. \$15.00 (paper)

New York: Penguin Books, 2002

ISBN: 0-14-200261-5

Reviewed by Richard K. Hunt

Madeline Drexler, a science and medical journalist, writes a very scary book. Her well-researched description of the various infectious disease threats that peril the United States caused this reader to wash his hands compulsively.

Drexler writes about zoonotic illness, food-borne disease, antibiotic-resistant bacteria, influenza pandemic, infectious cause of chronic disease, and bioterrorism. She describes each threat vividly, using information drawn from current events to illustrate her points. Despite the prominence of bioterrorism in the today's news, Drexler's thesis is that Mother Nature, with natural mutations readily yielding new or resistant infectious strains, is a far greater threat to human populations than any terrorist act.

As with any book based on current events, this one is already out of date, mentioning nothing about the recent Severe Acute Respiratory Syndrome (SARS) outbreak. The book is illustrated with line drawings

of infectious agents and has a three-page bibliography for further reading. The final chapter maps out changes to the worldwide public health system that would bolster our defenses against emerging diseases.

This is a striking book that provides the reader with a good introduction to the infectious disease problem. It is written as a thriller, intending to raise awareness of the issue, and perhaps to create a public outcry for improvements to the public health system. I would recommend it for public libraries and university libraries with popular science collections.

David A. West

Fritz Müller: A Naturalist in Brazil 376 pages, \$25.00 + \$4.00 P&H (paper) Blacksburg, Virginia: Pocahontas Press, 2003 ISBN 0-936015-92-6

Reviewed by Roger Beckman

David West has given us an account of a great nineteenth-century naturalist who immigrated to Brazil when his conscience would not allow him to take a religious oath needed to obtain his medical degree. Müller (1822-1897) flourished in the Brazilian tropical environment and he published articles on a wide variety of subjects. He was one of those remarkable observers of nature and his work touched many areas including Müllerian mimicry, freshwater crustaceans, fig wasps, bromeliads, and floral variation, to name just a few. Natural selection was the overarching theme that he explored.

He became a staunch defender of Darwin's theories after he read Origin of Species in 1861. Müller gained some fame with the publication of *Facts and Arguments for Darwin*, published in London in 1869 (a digitized copy is available at http://www.indiana.edu/~liblife/darwin300dpi.pdf). He began a correspondence with Darwin (he sent 50 letters to Darwin) and received his last reply a few weeks after Darwin died. Darwin in this last letter reiterated a suggestion that Müller should write a journal of a naturalist in Brazil.

Müller never got around to writing an autobiography (he was too busy with his nature studies), but Professor West has given us something very close to that. He has edited material from Alfred Möller's *Fritz Müllers Werke, Briefe, und Leben* (1915-1921) to give it his own voice and added material from Müller's scientific papers and unpublished sources.

This book is important to help understand the origins of Darwinism. It also tells an interesting story on many different levels – early life and education of a young German student from a family of limited means that valued education, insight into life of a German who emigrated to Brazil and created a homestead in the virgin forest, and mostly about a great naturalist, a "prince of observers" as Darwin called him, whom many people are unfamiliar with.

Reuben, David B., et al. Geriatrics At Your Fingertips 242 p. \$12.95 5th ed. Malden, MA: Blackwell, 2003 ISBN 1-4051-0337-X

Reviewed by Virginia Lingle

Designed to fit into a lab coat or shirt pocket, this "little" publication is packed with ready-reference tips for the health practitioner working with geriatric patients. In its fifth edition, it has become the American

Geriatrics Society's best selling publication. Starting in 2002, the work was also made available on the Internet at http://www.geriatricsatyourfingertip.org; and with the 2003 edition, is available in PDA format (with Palm and Windows CE).

The guidelines provided throughout the work come from many authoritative organizations such as the American Geriatrics Society, the American Heart Association, and the American Diabetes Association. When appropriate, each condition reviewed includes such information as definition, classifications or types of disease, evaluation, diagnosis, risk factors, and management options. One of the more interesting features is the assessment tools that are included to score such factors as dementia, daily living ability, depression, hearing loss, mobility, and pain intensity. These types of tools are often difficult to locate. Charts and diagrams are also distributed throughout the work with many containing information about drug dosages, interactions, and adverse effects.

There is an extensive index to the work as well as a handy "Ready Reference" list printed on the outside of the back cover. This is a very useful and practical handbook for the bedside healthcare provider, but it probably is not as suited in a library collection. The greatest drawback for libraries is the size of the book, which could cause it to be easily lost on the shelf.

Todd R. Groff, Thomas P. Jones. Introduction to Knowledge Management: KM in Business

183 p.

Burlington, MA: Butterworth-Heinemann, 2003. ISBN 0-75067-728-7

Reviewed by Lorri Zipperer

Reviewers Note: No matter what type of topical area a librarian works in, it's all business—the business of information dissemination, identification and application. Hence the inclusion of this title in the book review column for Biofeedback was seen as relevant.

Knowledge management (KM) is a topic that most information professionals have wrestled with as they look toward a future role in their organization. *Introduction to Knowledge Management: KM in Business*'s emphasis is not so much on the library market, but the businessperson who is trying to make headway in applying the tenants of KM. The book nicely serves as an introduction to both the technical and behavioral sides of KM for those newly acquainted with the process.

Groff and Jones are both employed by IBM's business consulting unit. As IBM--through the pace-setting work of Lawrence Prusak and others—is at the cutting edge of knowledge management thought, we can only assume their credentials and experience are grounded in that tradition as no biographical information on them accompanies the text.

The authors briefly review the primary components of a KM strategy: personal responsibility for knowledge sharing, how to capture, organize, secure and analyze what knowledge users have. Practical examples help the reader get acquainted with KM in order to move forward in applying its processes to the world they work in.

In addition, *Introduction to Knowledge Management* focuses on areas that provide a wider prospective than some discussions of KM from the library camp: storytelling, listening, systems thinking, strategic planning, metrics, and ethics. The inclusion of these elements was a pleasant surprise. The concepts deserve to be a part of discussions on KM, but aren't always covered in primers on the subject. The

authors should have integrated key points from these topics more deeply throughout the text. Nonetheless, it is a plus to have them included here to encourage KM practitioners to take them into account as their studies progress.

Sections of the book have specific glossaries, extended readings, and review questions to help the reader think through what they have retained from the work. Since the book is for new devotees to KM, a complete glossary and expanded reference list would have been a helpful addition to the tool. Authors such as Thomas Davenport, Prusak, Nancy Dixon and others who have made their mark in promoting and crafting KM tools and processes may have lessons that would be helpful to KM novices, yet their contributions aren't referred to here to lead students to their work. It is also an unfortunate omission that no reference is made to the library field as a partner or expert to assist the reader in pursuing KM solutions. But given the focus of the book on adopting personal knowledge management strategies, this gap wasn't unexpected.

For individuals who are interested in the field of Knowledge Management, Groff and Jones have put together a read that can only encourage deeper reflection and study through its clean and straightforward presentation of the issues involved in pursuing the management of "what they knower knows."1)

1) Davenport TH, Prusak L. Working Knowledge. Harvard Business School Press. 1998.



IFLA Health and Biosciences Libraries Section (formerly Biological and Medical Libraries Section) Update

Jo Anne Boorkman

The Health and Biosciences Libraries Section of IFLA joined the Science and Technology Libraries Section to present a program on *Bioinformatics: an evolution of two decades*. Three speakers from Germany provided varied perspectives highlighting the problems of extracting quality data from large "libraries" of genetic sequences and properly annotating and validating the results.

Julia Gelfand and Jean Poland from the Science and Technology Section organized a study tour to the Telegrafenberg [GeoForschungsZentrum (GFZ)] in Potsdam for one day of the meeting. The group was given an overview of the Institute's work in astronomy and earth sciences, a tour of the old and new libraries, a visit to the Einsteinturm observatory and a lovely walk through the woodsy grounds. The day concluded with a tour of Potsdam, with stops at Sans Souci and Schloss Cecilienhof where the Potsdam Conference was held at the end of World War II.

The Health and Biosciences Libraries Section met twice during the conference. Rick Forsman (USA) chaired the first meeting. He reported that had IFLA accepted the Section's recommendation for a name change from Biological and Medical Sciences Section to the current name, Health and Biosciences Libraries Section. Section members elected Bruce Madge (UK) as the chair and Rowena Cowen (NZ) secretary/information coordinator for 2003-2005.

The Section business meetings focused on revising the Strategic Plan for 2003-2005. These included planning for two upcoming meetings, the 2004 IFLA meeting in Buenos Aires, where the overall theme of President Kay Raseroka is "Libraries: Tools for Education and Development", August 22-27, 2004, and the 9th International Congress on Medical Librarianship (ICML) to be held in Salvador, Bahia, Brazil, Sept 20-23, 2005 in conjunction with the 7th Latin American and Caribbean Congress on Health Sciences Information (CRICS), http://www.icml.org. The theme for this meeting is "Commitment to

Equity". Other Section goals for the biennium are to encourage endorsement by WHO and PAHO of the ICULC statement of principles for accessible health information within a cost structure that is affordable and that employs fair licensing principles; increase communication between librarians interested in the health and biosciences; and develop the Section's web page **IFLANET** (http://www.ifla.org/VII/s28/sbams.htm) to promote the meetings, encourage communication among health and biosciences librarians and to provide links to web pages that illustrate good practices in teaching health information.

In keeping with the overall theme of the Buenos Aires meeting, the Section's theme is "Health Information Literacy". A call for contributed papers will be forthcoming for papers that evaluate successful programs under the topic: Channels for Empowering Patients with Health Information. Posters under the theme of health information literacy are also encouraged.

Plans for the ICML9/CRICS 7 are being coordinated and hosted by BIREME/PAHO/WHO and the IFLA Section of Medical and Biosciences Libraries. A call for papers, and posters will be forthcoming in early 2004.

MLA President Pat Thibodeau attended the first business meeting and announced her plans for a Task Force on Global Relations. Section members Bruce Madge and Michael Homan (MLA Representative to IFLA) have both been appointed to this Task Force.

Section member Ingegerd Rabow announced the upcoming 2nd Nordic Conference on Scholarly Communication, 26-28 April 2004 in Lund Sweden. The conference theme is: Toward a New Publishing Environment: New Funding Models. Further information is available at: http://www.lub.lu.se/ncsc2004.

With the Section's focus on improving communications with colleagues in health and biosciences libraries, I will report Section activities and upcoming events throughout the year to the SLA Biomedical and Life Sciences Division's listserv and *Biofeedback*. In turn, anyone with suggestions for the IFLA Health and Biosciences Library Section's links to web pages that illustrate good practices in teaching health information, news and other information of interest, should forward them to me at: jaboorkman@ucdavis.edu.

New Members of the Division

Membership Committee, Irene Laursen, Chair

June-August 2003	Elissa Cochran	Shelagh K. Genuis
Cindy Alfieri	Provena Covenant Medical	Sherwood Park, Alberta
Agilent Technologies	Center	
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Nancy Allmang	Joan L. Colburn	
NIST	MAHEC	Richard P. Hulser
Gaithersburg, MD	Asheville, NC	West Hollywood, CA
Heather A. Brunstad	Heidi Farias	Lidia Hutcherson
Toronto, Ontario	Irvine, CA	Champaign, IL
Elizabeth A. Clark	Denise M. Fobare-DePonio	Wendy K. Johnson
bioStrategies Group	Amgen	Annandale, VA
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Pamela P. Kubiak Pfizer Global R & D San Diego, CA

Carla H. Lee

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Chicago, IL

Daniel Loeper

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James E. Manasco University of Louisville

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Jason Martinez Swets Blackwell Valencia, CA

Jill Nemeth

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Contributed Papers Committee has a 4 yr cycle. (1st yr, 2nd yr, jr, sr)

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