Letter From the President..

Members of the Society for Leukocyte Biology:

This has been another year of growth for the Society. Our membership continues to increase. During the past year, we added 90 new members to our roster, bringing the total membership to 1187. Importantly, many of our new members are young independent investigators, a fact that attests to the vitality within the field of Leukocyte Biology.

The Society’s 1993 annual meeting was held in Sydney, Australia, in conjunction with the Australasian Society for Immunology. The meeting focused on the theme ‘Regulation of Leukocyte Production and Function’ and was co-jointly organized by our 1993 Program Chairman, Richard Stanley, and ASI’s Barbara Fazekas. The meeting was a resounding success, bringing together members of the two societies for a week of exciting scientific interactions and cultural exchange. As a result, Australian Leukocyte Biologists have begun to discuss with us the possibilities of either joining our Society or in forming an Australian SLB branch. It will be exciting to work with this large group of active scientists to foster scientific interchange at the intercontinental level.

1994 is also a year of transition. Carleton Stewart, the current Editor-in-Chief of the Journal of Leukocyte Biology, will step down at the end of the year. Carl has done a tremendous job with the Journal, taking it from a relatively low-impact status and making it an international force among immunology and hematology journals. Under Carl’s expert leadership, the Journal has increased in both quality and size and represents a key forum for dissemination of experimental information about the origin, function, and interactions of leukocytes. On behalf of the entire Society, I would like to extend to Carl our deep and most sincere gratitude for his efforts with the Journal. As discussed elsewhere in this newsletter, the Society is pleased to announce that the next Editor-in-Chief of the Journal will be Dr. Joost Oppenheim. Jo brings to the Journal an extremely broad background in Leukocyte Biology with particular strength in the area of inflammation. The Society looks forward to the continued upward progression of the Journal under our new Editor-in-Chief.

Clearly, one of the major decisions that we must make as a Society during the next year is the mechanism by which we can become more international. We have already started this transition by electing a president for 1995 from Switzerland (Marco Baggiolini). But this is not enough. Leukocyte biologists reside world wide and represent major components of biological societies of many countries. As set forth in our long-range plan for the Society, we must find the optimal mechanism to foster scientific interchange between all members of our world wide community. Towards this end, I have convened a subcommittee of the Society for Leukocyte Biology Council to explore how we can best internationalize the Society and yet still maintain optimal service to our local national members. I hope to be able to report to you shortly the results of our deliberations.

Finally, the 1994 Annual Meeting of the Society will be held on September 21-24 in Tucson, Arizona. Carl Nathan, SLB Program Chair, has out together an extremely timely and exciting Scientific Program. The theme is ‘Molecular Mechanisms of Host Resistance.’ The venue of the meeting is wonderful and we look forward to seeing you there.

1994 has the makings of another exciting year for the Society for Leukocyte Biology. I look forward to the opportunity of working with many of you and welcome any suggestions you may have for making the Society more responsive to your needs.

Best Regards,

Robert D. Schreiber, Ph.D.
President, Society for Leukocyte Biology

About the Annual Meeting...

The Society for Leukocyte Biology recognizes that the health of the Society and the excellence of the Scientific Program at the Annual Meeting is dependent upon the continuing support of a number of loyal Corporate Members. We thank the following Members:

Accurate Chemical & Sci Corp
AmerGen Inc
Astra Arcus
Baxter Healthcare Corp
Burroughs Wellcome Co
Cardinal Associates Inc
Du Pont Merck
Entremed Inc
Hoffmann-La Roche Inc
Interferon Sciences Inc
Jannsen Research Fdn Inc
Marion Merrell Dow Inc
Merck Research Labs
Miles Inc
PharMingen
Rib Immunochem
Research Inc
Schering Plough Corp
Serafino Laboratories Inc
Univ Texas Hlth Sci Ctr
Wyeth-Ayerst
Yamanouchi Pharm Co Ltd
# PRELIMINARY PROGRAM

## Molecular Mechanisms of Host Resistance

### Wednesday, September 21

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>9:00 a.m. - 3:00 p.m.</td>
<td>Council Meeting</td>
</tr>
<tr>
<td>2:00 p.m. - 5:00 p.m.</td>
<td>SYMPOSIA I-II</td>
</tr>
</tbody>
</table>

### I. Cytokine Receptors: Structure, Function, Pathophysiology
Co-chairs: William Paul, NIAID, NIH; Michel Aguet, University of Zurich

### II. Antigen Processing and Presentation
Co-chairs: John Monaco, University of Cincinnati; Paul Allen, Washington University Medical Center

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>6:00 p.m. - 7:00 p.m.</td>
<td>President’s Reception</td>
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</table>
| 7:00 p.m. - 8:00 p.m. | Keynote Address:  
Molecular Genetics of Host Resistance  
E. Skamene, Montreal General Hospital |

### Thursday, September 22

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:00 a.m. - 9:30 a.m.</td>
<td>Continental Breakfast and POSTER SESSION</td>
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<tr>
<td>9:30 a.m. - 12:00 N</td>
<td>Plenary Session I</td>
</tr>
</tbody>
</table>
|              | Activation and Suppression of Transcription  
Chair: Bernard Mach, University of Geneva  
Speakers: Anjana Rao, Dana-Farber Cancer Institute  
Xin-Yuan Fu, Mount Sinai Hospital  
Stephen Haskill, University of North Carolina, Chapel Hill |

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<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>3:00 p.m. - 5:30 p.m.</td>
<td>SYMPOSIA III-IV</td>
</tr>
</tbody>
</table>

### III. Post-receptor Signalling
Co-chairs: Linda MacPhail, Wake Forest University; Lawrence Samelson, DHHS, NIH

### IV. Effector Mechanisms
Co-chairs: Pierre Henkart, NCI, NIH; Eckhardt Podack, University of Miami

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<tr>
<th>Time</th>
<th>Event</th>
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<tr>
<td>6:00 p.m. - 8:00 p.m.</td>
<td>Young Investigator and Presidential Awards Competition</td>
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### Friday, September 23

<table>
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<th>Time</th>
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<tbody>
<tr>
<td>8:00 a.m. - 9:30 a.m.</td>
<td>Continental Breakfast and POSTER SESSION</td>
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</table>
| 9:30 a.m. - 12:00 N  | Plenary Session II  
Molecular Biologic Approaches to Functional Analysis:  
Chair: Robert Schreiber, Washington University School of Medicine  
Speakers: Atsushi Miyajima, DNAX  
Jan Vilcek, NYU Medical Center |
| 3:00 p.m. - 5:30 p.m. | SYMPOSIA V - VI                                                        |

### V. Inflammation and Emigration
Co-chairs: Samuel Silverstein, Columbia University; William Muller, The Rockefeller University

### VI. Microbial Evasion
Co-chairs: Linda Gooding, Emory University; Marcus Horwitz, UCLA

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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</table>
| 7:00 p.m.-11:00 p.m. | Banquet and Awards  
Mycobacterial Diseases, Marie T. Bonazinga Lecture - Barry Bloom, Albert Einstein College of Medicine |

### Saturday, September 24

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:00 a.m. - 9:30 a.m.</td>
<td>Continental Breakfast and POSTER SESSION</td>
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</table>
| 9:30 a.m. - 12:00 N  | Plenary Session III  
Gene Therapy  
Chair: Ronald Crystal, The New York Hospital  
Speakers: Drew Pardoll, Johns Hopkins University School of Medicine  
Joseph Glorioso, University of Pittsburgh  
Margaret Liu, Merck Research Laboratories |
| 1:30 p.m. - 4:00 p.m. | SYMPOSIA VII - VIII                                                   |

### VII. Contact-Dependent Signalling: Cells, Matrix and Adhesion Receptors
Co-chairs: Stephen Shaw, NCI, NIH; Samuel Wright, Rockefeller University

### VIII. Th1 vs Th2 Responses in Infectious Disease
Co-chairs: Richard Locksley, UCSF; Phillip Scott, University of Pennsylvania
About the Annual Meeting...

TUCSON, ARIZONA
21-24 September 1994

The Society for Leukocyte Biology Cordially Invites You
to Attend its
30th Annual Meeting
Molecular Mechanisms of Host Resistance

✔ What a Venue!

With more than 350 days of sunshine a year, Tucson is the perfect environment for turning business into pleasure. Unlike other desert resort destinations, Tucson is located in the high Sonoran Desert. Its higher elevation offers a temperate climate that is ideal for year-round outdoor activities. The Westin La Paloma has world-class golf links with sand greens, tennis courts, and a spectacular swimming pool with waterfalls and lush foliage.

Steeped in the history of its Native American and Spanish heritage, the city of Tucson is affectionately known as the 'Old Pueblo.' Diverse in nature, Tucson and southern Arizona offer a wealth of cultural, culinary, and recreational options. A unique blend of rugged west and modern sophistication, Tucson features fine art galleries, shopping, and restaurants. It has its own five star restaurant, The Tack Room, which you won't want to miss, and a variety of top-notch Mexican restaurants for those of fiery taste. No finer Mexican cuisine is found anywhere in the Southwest! Add to the list outstanding area attractions like Old Tucson, Arizona-Sonoran Desert Museum, Mission San Xavier del Bac, Biosphere 2, and you have the makings of a memorable experience.

Tucson's average temperature for September is a maximum of 94 degrees and a minimum of 66 degrees. Complementing these comfortable temperatures is a year-round low humidity. Resort attire is appropriate: bring a sweater or light jacket, since the temperature drops 30 or more degrees as soon as the sun sets. Nighttime temperatures, although most pleasant, feel a little chilly! With all of the outdoor activities and sights about town, don't forget the reason we're gathering: the joy of sharing our latest science with friends and colleagues in a setting conducive to discussion and networking.

✔ What Science!

The excellent Scientific Program organized by Dr. Carl Nathan features the latest in highlights of leukocyte biology research. The Keynote Speaker will be Dr. Emil Skamene, Montreal General Hospital and Research Institute, who will review the recent identification, location, cloning, and expression of the Bcg gene, which controls innate resistance in mouse (and perhaps man) to intracellular pathogens;

Dr. Barry Bloom, Albert Einstein College of Medicine, will give the Bonazinga address. The unparalleled facilities and gorgeous desert surroundings at La Paloma will provide the ambiance for heated scientific discussions. Join us for stimulating science, great food, and congenial interactions. A copy of the Program was included in the Call for Papers for your convenience: be sure to share this exciting Meeting Program with your colleagues and students, and encourage their attendance.

The meeting Program is timely, the speakers are exciting, and the setting is superb. See you there!

✔ What a Social Program!

PRESIDENT'S RECEPTION
Please join with the Officers of the Society in welcoming the participants and speakers to the 30th Annual Meeting of the Society for Leukocyte Biology on the evening of Wednesday, 21 September. The reception will be held just prior to the Keynote Address and official opening of the Meeting, and will feature the best in traditional Southwest finger food and libations.

AWARDS COMPETITION SOCIAL
The Society is pleased to sponsor a social for the benefit of students and young (or young-at-heart) faculty immediately following the Awards Competition—petition Thursday, 22 September. Dubbed the "Adrenaline-Release Social" by those in the know, participants can slake their thirst, recover their composure, and field unofficial questions, while ingesting food and beverage. Take advantage of this opportunity to get to know your peers and associates.

BANQUET AWARDS CEREMONY
The Banquet is on Friday, 23 September, and will feature wonderful food and many special events: the announcement of winners of the Presidential and Young Investigator Award Competitions and passing of the gavel to the next President of the Society, Dr. Marco Baggioi. The 1994 Bonazinga Award, our most prestigious award for lifetime accomplishments in the field of leukocyte biology, will be presented to Dr. Barry Bloom, who will speak on his exciting scientific findings in his lecture, *Mycobacterial Diseases*. In addition to the excellent scientific and social atmosphere, the Meetings staff has arranged music and dancing for your pleasure.
Society Committee Functions...

The Publications Committee is pleased to announce the selection of
Joost Oppenheim, M.D.
Head, Laboratory of Molecular Regulation
National Cancer Institute, National Institutes of Health
as
Editor-in-Chief, Journal of Leukocyte Biology

Dr. Joost Oppenheim will succeed Dr. Carleton Stewart, who shepherded the Journal to exceedingly good health for more than 12 years. Under Dr. Stewart's unflagging energy and enthusiasm, the Journal grew in prestige (it ranks currently in the top 20 Immunology journals) and financial security. The Society owes a huge debt of gratitude to Dr. Stewart and his wonderful editorial assistants for all their work over the last decade and more.

Dr. Oppenheim will begin his tenure with the January 1995 issue of the Journal of Leukocyte Biology. He has announced that he will continue to work with the existing staff of Editors to improve on the high standards of the Journal. In addition, Editors from Japan and Europe with molecular expertise will be recruited to reflect the international nature of the articles submitted. He plans to organize the Journal contents into five Sections: Reviews; Pathophysiology; Cell Development, Growth Differentiation, and Function; Extracellular Mediators and Effector Molecules; and Receptors, Signal Transduction, and Genes. The overall focus of the Journal, however, will continue to be the cellular and molecular mechanisms of host defense.

The Journal also plans to publish brief overview papers based on presentations by selected speakers at relevant meetings, as well as meetings reports and letters.

Every effort will be made to continue to process manuscripts in an expeditious, fair, and diplomatic manner, to improve the quality of the journal contents, and to provide the readers of the Journal of Leukocyte Biology with interesting, novel, informative articles relevant to their interests.

SOCIETY NUMBERS

Have a good idea? Need to talk to someone? Listed below are the telephone and FAX numbers of people who can help you with your Society business:

<table>
<thead>
<tr>
<th>Society for Leukocyte Biology</th>
<th>Telephone</th>
<th>FAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debbie Stoutamire, Society Office:</td>
<td>301-530-7120</td>
<td>FAX 301-530-7049</td>
</tr>
<tr>
<td>Marcia Sternberg, Society Meetings:</td>
<td>301-530-7013</td>
<td>FAX 301-530-7014</td>
</tr>
<tr>
<td>Linda Acuff, Society Marketing Manager:</td>
<td>301-571-1855</td>
<td>FAX 301-530-7049</td>
</tr>
<tr>
<td>Joost Oppenheim, Editor J. of Leuk. Biol.:</td>
<td>301-846-1551</td>
<td>FAX 301-846-1673</td>
</tr>
<tr>
<td>Anne H. Fortier, Education Committee</td>
<td>301-217-9858</td>
<td>FAX 301-217-9594</td>
</tr>
<tr>
<td>Donna Paulnock, Membership Committee</td>
<td>608-263-5857</td>
<td>FAX: 608-262-8418</td>
</tr>
</tbody>
</table>
The Committee on Education Announces a Hands-On Course co-sponsored by the Society for Leukocyte Biology and Center for Advanced Training In Cell and Molecular Biology

Where: The Catholic University of America, Washington, DC
When: July 11-15, 1994
Cost: $450 (Course 119-94)
Faculty: Course Director, Dr. Anne H. Fortier, Chair, Committee on Education
Faculty, Members of the Society for Leukocyte Biology

The Molecular and Cellular Biology of Macrophage Activation for Cytotoxicity
An integrated lecture and laboratory course that covers basic biology of the macrophage, cytokine regulation of macrophage function, and effector reactions used in macrophage cytotoxic activities. The course is designed for immunologists and cell biologists who seek skills and knowledge of macrophage biology for use of these cells as tools in analysis of cytokine networks and interrelationships, and of the role of macrophages as the effector arm of the immune system. Lectures include such topics as the phenotypic and genotypic characterization of monocytes and macrophages, cell maturation and differentiation, cytokine regulation of macrophage effector activities and secretory products, macrophage cytotoxic activities against viruses, bacteria, parasites, and tumor cells, and assessment of the molecular basis of cytotoxicity. Laboratory exercises reflect and extend lecture topics, and will emphasize state-of-the-art techniques for studying macrophage function: elutriation and purification of macrophages; multiparameter flow cytometry for phenotyping cells, determination of cytokine production, and detection of intracellular pathogens; latest techniques for assessment of macrophage effector molecules like reactive nitrogen and oxygen intermediates and TNF-α. Prior experience with macrophages not required. Scholarship opportunities available for student Society members.

For more information or registration forms, call or write
The Center for Advanced Training in Cell and Molecular Biology
103 McCort-Ward Building
The Catholic University of America
Washington, DC 20064

TELE: 202-319-6161; FAX: 202-319-4467
Profiling Our Members...

Congratulations to the Winners of the Young Investigator and Presidential Awards at the 13th International Congress Sydney, Australia, December 1994

YOUNG INVESTIGATOR AWARD:
Simon P. Green, University of Melbourne, Footscray, Australia, "A Yersinia virulence determinant, YopD, functions as a cytotoxin and inhibits the macrophage respiratory burst."

PRESIDENTIAL AWARDS:
First Place: Anand S. Dighe, Washington University, St. Louis, MO, "Enhanced tumorigenicity of tumor cells expressing dominant negative IFN-γ receptors."
Second Place: Wayne O. Carter, Purdue University, West Lafayette, IN, "Measurement of intracellular and extracellular oxidation products in endothelial cells."

THE SOCIETY FOR LEUKOCYTE BIOLOGY WELCOMES THE FOLLOWING NEW MEMBERS:

Addison Taylor
Houston, TX 77030

Ahmad Kantar
60123 Ancona Italy

Andrew Klein
Baltimore, MD 21287-8611

Anthony M Manning
Kalamazoo, MI 49001

Barry R Bloom
Bronx, NY 10461

C Damais
75006 Paris France

Cardinal Associates Inc
Sante Fe, NM 87502

Catherine Browne
Brisbane Qld 4072 Australia

Daniel O Sordelli
1121 Buenos Aires Argentina

David M Lucas
Madison, WI 53706

David W Mullins
Blacksburg, VA 24061-0406

Elizabeth A Repasky
Buffalo, NY 14263

Esteban Carlos
Dell'Angelica
1113 Buenos Aires
Argentina

Geoffrey Brown
Birmingham B15 2TT England

Gyorgy Frendl
Boston, MA 02115-6024

Hagen Von Briesen
D-60596 Frankfort
Germany

Hidekazu Suzuki
La Jolla, CA 92093-0412

Hong Jiang
Oklahoma City, OK 73104

Jennifer E Woodward
Charleston, SC 29425

John J Rejman
Madison, WI 53706
Profiling Our Members...

Society Committees
A Critical Component of Society Governance
Needs Your Input!

The Society for Leukocyte Biology functions through the efforts of elected officers that comprise the Council, overseas Corresponding Offices that coordinate member issues outside the U.S., and 8 standing committees chaired by volunteer Members that perform specific activities for the Society. The Council deliberates and charts the course of Society business, based on its financial health and the wishes of the membership, and the Committees and Corresponding Offices actually implement the programs that benefit the membership at large.

Although the activities of each standing Committee are open to participation by all Society members, most Committees function because of the efforts of a few dedicated individuals. Council is always interested in expanding the representation of the governance positions to additional Members who will bring a new perspective and renew the energy of a Committee. To facilitate your understanding of the Committee functions and solicit your volunteer efforts for the Society, we review for you the present structure of the Committees that are staffed by volunteer Members. At the end of this article is a

FAXBACK VOLUNTEER SHEET

that will enable you to reach the appropriate Committee Chair or Council member to tell them of your interests and desire to become involved. FAX IT BACK TODAY! We need your active participation.

CORPORATE RESOURCES COMMITTEE
Chair (1994): Dr. Dennis Schrier
Council member: Dr. Joan Stein-Streilein

The Corporate Resources Committee is a very important liaison with our Corporate Members and works collectively and individually to make them feel a vital part of the Society. The Committee charge is to discuss and make recommendations on the benefits that should derive from Corporate Membership and determine whether we are satisfying our present individual members who have membership through their Company. They are working to develop a Corporate Membership Application and a Corporate Membership Brochure outlining benefits of Corporate Membership. If you are a member through your corporation, or if you have an interest in identifying different or additional areas of concern for Corporate Members, please call Dennis Schrier or Joan Stein Streilein. You have the opportunity to invent your Committee and its agenda!

EDUCATION COMMITTEE
Chair (1994): Dr. Anne Fortier
Council member: Dr. Tom Hamilton

The Education Committee is charged with developing educational programs to promote the science of leukocyte biology through wet and dry workshop subjects of interest to the Society Membership. They recently developed a curriculum for and sponsored a lecture and laboratory Hands-on Workshop on Molecular and Cellular Biology of Macrophage Activation for Cytotoxicity at the Center for Advanced Training in Cell and Molecular Biology in Washington, DC. The first Workshop was a resounding success and will be repeated this summer (see Ad). The faculty are all volunteer Members of the Society. If you have any interest in curriculum development for other topics that might expand the technical expertise of Member and nonmember scientists in leukocyte biology, or would like to volunteer as a lecturer or laboratory assistant in the current course, please contact Anne Fortier or Tom Hamilton at the numbers above.

MEETINGS COMMITTEE
Chair (1994): Dr. Christine Czarniecki
Council member: Dr. Bob Bonney

The activity of the Meetings Committee is essential for the continued success of the Annual Meeting. The Committee is charged with exploring strategies for publicizing the annual meeting through advertisement in SLB Newsletter, ASM News, AAI Newsletter, Immunology Today, etc.; compiling a list of contributors to previous meetings and potential additional contributors, generating text for letters of support, and organizing the Annual Meeting solicitation effort; and submitting grants to the appropriate offices and agencies for support for the Annual Meeting. This very important committee activity is chronically short-staffed, but the impact on the major Society function, our Annual Meeting, is major. If you would really like to make a difference, please volunteer your time and expertise to either Chris Czarniecki or Bob Bonney.
Profiling Our Members...

MEMBERSHIP COMMITTEE
Chair (1994): Dr. Donna Paulnock
Council member: Dr. Debra Laskin

The primary purpose of this committee is to increase individual membership in the Society and to review and accept applications for membership. Issues that the Committee grapples with include periodic review of the current Membership Application, the recruitment of new members (including domestic and non-U.S. students and full members), development of a membership brochure, and the recommendation and institution of Society membership benefits (i.e., placement services, educational opportunities, summer internship initiatives, travel grant opportunities, etc.). Bring your creative ideas and organizational skills to the attention of Donna Paulnock or Debra Laskin, and improve the scientific and networking agenda of the Society!

NOMINATING COMMITTEE
Chair (1994): Dr. George Cianciolo
Council member: Dr. Marco Baggioini

It is the responsibility of the Nominating Committee to solicit the interest of different members in holding elected office in the Society and to prepare the slate of officers for election by the membership at large. There are currently several more theoretical issues which address practical problems of the Society and require some deliberation by this committee. Among these are how to improve the representation of international members on Council. If you are interested in running for an office, have suggestions on others who might be interested, or would like to help the committee address its representational issues, please notify George Cianciolo or Marco Baggioini (who, as President, will also be selecting volunteers for the various Committee positions this summer).

PUBLICATIONS COMMITTEE
Chair (1994): Dr. Toby Eisenstein
Council member: Dr. Liz Kovacs

The Publications Committee has been very active over the last three years as it reviewed proposals and curriculum vitae for the positions of Editor-in-Chief and Associate Editor, Journal of Leukocyte Biology, and Editor, Monograph Series. The Committee is charged with the oversight of all publications of the Society and is actively involved in recommending and establishing criteria for selection and length of appointment for editorial positions on the Journal and Monograph, in consultation with the respective Editors-in-Chief, as well as monitoring the financial issues involved in publication of the Society's premier communications with Member and nonmember readers. This committee also reviews marketing possibilities for the Journal to Institutions and recommends and prioritizes marketing strategies suggested by FASEB's Marketing Director, Linda Auff. There are always interesting and exciting issues facing the Publications Committee. Volunteer your energy and ideas to Toby Eisenstein and Liz Kovacs today!

RULES COMMITTEE
Chair (1994): Dr. Karen Elkins
Council member: Dr. Marco Baggioini

The Rules Committee periodically reviews the Constitution and By-Laws to determine if they reflect the actual structure of the Society and its governance. Text changes to the By-Laws are proposed to the Council and Membership at the General Membership Business Meeting for ratification; changes to the Constitution are published in the Newsletter and voted upon by the Membership at the General Elections. The Constitution and By-Laws were reviewed last in 1990, and 1995 will begin a new cycle of review. If you would like to understand how the Society functions, please call Karen Elkins or Marco Baggioini to volunteer your services to update, if necessary, the very important documents that affect the governance of the Society.

SCIENTIFIC PROGRAM COMMITTEE
Chair (1995): Dr. Isaiah (Josh) Fidler

The scientific program for the 1995 Annual Meeting is in its final stages of organization and Josh Fidler would welcome assistance from interested scientists to facilitate session coordination and the mechanics of the meeting. Please contact him if you would like to experience Scientific Program Development without the responsibility of the Office, perhaps as a way of determining your future interest in this position. Josh is also amenable to innovative suggestions on ways to make the meeting exciting for the diverse segments of our society or to help him in other ways to maximize the scientific interest of the Society membership.
Profiling Our Members...

FAXBACK VOLUNTEER SHEET
Society for Leukocyte Biology

FAX sent to: ____________________________
☐ Chair of ____________________________ Committee (see Committee description)
☐ Society Council Member (see Committee description)
☐ Society Office (see Society numbers)

FAX Number: ____________________________

☐ Yes! I would like to become more involved in the Society for Leukocyte Biology!
(Please print legibly, all caps)
Name: ____________________________
Address: ____________________________
Telephone: ____________________________ FAX: ____________________________

Membership type: ☐ Student ☐ Full Member, since __________

Please consider me for any of the following (indicate preferences):
☐ Elected Office on Council
   ☐ President
   ☐ Secretary
   ☐ Treasurer
   ☐ Scientific Program Chair
   ☐ Councilor
☐ Appointed Council Positions
   ☐ International Relations Councilor
   ☐ Director, Corresponding Office
☐ No preference, but would be willing to serve in any capacity

Comments: ____________________________


IN MEMORIAM
It was with deep sadness this past year that we learned of the sudden death of Dr. Zanvil A. Cohn at his home. Dr. Cohn's pioneering work on macrophage origins and function over the last three decades at the Rockefeller University influenced the science of virtually every member of the Society for Leukocyte Biology. He recently (1991) received the Bonazinga Award for Excellence in Research, the Society's highest award for lifetime achievements in leukocyte biology research. He was a friend to many of us and will be profoundly missed.
### Profiling Our Members...

**NEW MEMBERS (CONTINUED):**

<table>
<thead>
<tr>
<th>Name</th>
<th>City</th>
<th>State/Province</th>
<th>Country</th>
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<tbody>
<tr>
<td>Jonathan Lamarre</td>
<td>Guelph Ont N16 2W1 Canada</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Julia Heinrich</td>
<td>Princeton, NJ 08543-4000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kouji Matsushima</td>
<td>Ishikawa 920 Japan</td>
<td></td>
<td></td>
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<tr>
<td>Kristen V Gustafson</td>
<td>St Paul, MN 55108</td>
<td></td>
<td></td>
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<tr>
<td>Kurt Norman</td>
<td>St Paul, MN 55108</td>
<td></td>
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<tr>
<td>Larry C Casey</td>
<td>Chicago, IL 60612</td>
<td></td>
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<tr>
<td>Leslie Ritter</td>
<td>Tucson, AZ 85724</td>
<td></td>
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<tr>
<td>Lidia Morelli</td>
<td>Montreal Que H3G 1A4 Canada</td>
<td></td>
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<tr>
<td>Lorrie Langdale</td>
<td>Seattle, WA 98108</td>
<td></td>
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<tr>
<td>Marc E Wiles</td>
<td>Washington, DC 20037</td>
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<tr>
<td>Maria C Lopez</td>
<td>Cambridge CB2 1QP England</td>
<td></td>
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<tr>
<td>Mary Ann McDowell</td>
<td>Madison, WI 53715</td>
<td></td>
<td></td>
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<td>Michael J Tocci</td>
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<td>Zdenek Hal</td>
<td>Montreal Que H36 1A4 Canada</td>
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MEMBERSHIP ENTITLEMENTS
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- Annual meeting abstracts/program issue
- Quarterly newsletter
- Annual meeting registration discount
- Eligibility to apply for special awards
- Eligibility to apply for travel support for the annual meeting

(PRINT ONLY ONE LETTER IN EACH BLOCK AND LEAVE A BLANK SPACE BETWEEN WORDS)

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Emil Skamene (1994)
Stephen W. Russell (1997)
Peter Ralph (1997)

NOMINATIONS

The following slate of nominees has been chosen by the Nomination Committee.

PRESIDENT-ELECT
Patricia Campbell
Emil Skamene
Bruce Zwilling

PROGRAM CHAIR
Malcolm Moore
Larry Schook

TREASURER
Tom Hamilton
Denis Schrier

COUNCILOR
Toby Eisenstein
Kent Erickson
Richard Kornbluth
Alberto Mantovani
Donna Paulnock

Ballots which will include names of nominees, as well as their biographies, will be mailed to the membership in August. Additional names may be added to the ballot upon petition of at least 10 Society members in good standing.

Petitions should be directed to: The Society for Leukocyte Biology Executive Office, 9650 Rockville Pike, Bethesda, Maryland 20814, and must be received before August 8, 1994.