Dear Members,

I am very pleased to announce the new members of the MAS council - Greg Meeker is President-Elect and Harvey Freeman will continue for another term as MAS Treasurer. The newly elected Directors are Ernie Hall and Stacie Kirsch. Thanks to all of them for their enthusiastic service to the Society. I would also like to acknowledge the exceptional support of the outgoing Directors, Inga Musselman and Paul Carpenter.

The MAS Council continues its efforts to examine the appropriate mix of programs and services to its members, and the financial obligations that result. There is on-going work to enhance the communications between MSA and MAS regarding the annual M&M meeting, and to support the continuing journal publication that serves both societies. More will be forthcoming at the summer MAS Business Meeting about the financial future of the Society. I welcome your input about key issues that MAS should be addressing, both scientific and programmatic, that would reinforce its role as a leading advocate for the microanalysis community.

The Microscopy and Microanalysis 2001 meeting is shaping up to be an outstanding venue for information on the latest developments in microanalysis. The Program Chair, Bob Price, and Co-Chairs Edgar Voelkl (MSA) and Inga Musselman (MAS), have assembled an excellent technical program. Special symposia this year include “Microscopy and Microanalysis in the Real World,” a special biological symposium, and “Atom Location by Channeling Enhancement of X-Ray and EELS Signals”. As always, there will be a wide array of papers highlighting applications in biological and materials science applications, and the world’s largest display of microscopes and related equipment. A special congress, “Imaging Life: From Cells to Whole Animals,” as well as several workshops and short courses precedes the meeting.

The Local Arrangements Committee, headed by Robert Koch, has provided for an excellent venue at the Long Beach Convention Center. They have also arranged a diverse program of social events including a Sunday night reception on the Queen Mary, the annual golf tournament, a harbor cruise, and a large number of options for enjoying the city and the surrounding area. With its rich history, wealth of educational institutions and active industry, Long Beach provides a wonderful context for this meeting.

The MAS Presidential Happenings session at M&M 2001 will feature Eric Doehne’s presentation on “The Role of Microscopy and Microanalysis in Cultural Heritage Preservation”. The talk will focus on examples of particular problems in the deterioration of objects, architecture and archaeological sites and the use of a range of methods to address these challenges. In addition, the 2001 MAS awards to be presented at the MAS Happenings session include the Presidential Award for a Significant Scientific Contribution to Philip Batson at IBM for his research in spatially resolved electron energy loss spectroscopy; the MAS Heinrich Award for an Outstanding Young Scientist to Chris Jacobsen at
SUNY-Stony Brook for his work in x-ray microscopy and analysis; and the MAS Service Award to Charles Lyman at Lehigh University for his many contributions as President and Journal Editor. I look forward to the formal presentations in August and encourage you to attend! Finally, remember to stop by the MAS Booth at the Long Beach Convention Center, in part to obtain your ticket for the MAS Social which has become a regular feature at the M&M Meetings!

Rich Linton,
MAS President

EDITOR’S NOTE

My apologies to the council nominees whose photographs appeared in MicroNews Fall 2000. In my zest to send the issue out to the printer as quickly as possible, I failed to send hard copies or digital formats of the photos to the printer. Xerox copies of photographs do not print well. Fortunately the nominees’ photographs in the copy of the vitae sent with the ballot were recognizable.

I want to thank representatives of the Affiliated Regional Societies who continue to notify me of their meetings. I know you do not often have much advance notice on the place, time, and date of your next meeting, so it is difficult to get the announcement into MicroNews. When possible, I do try to publish the information. If any ARSs have new web sites where meeting plans are announced, please let me know. Also, I do not mind announcing meeting information even if you already have it on a web site.

Ryna Marinenko
Editor

MEMBERSHIP SERVICES

Everyone should have received a renewal application packet in January. I hope you liked the MAS Directory and have sent in your dues for 2001. If not, please send your renewal application in as soon as possible. This year I am striving to increase the membership by 20%, or roughly 100 new members. I have inserted invitations to join MAS in last issue of Microscopy Today thanks to Don Grimes, sent applications to the ARS contacts through Paul Hlava, and had Kathy Archibald from Bill Thompson’s office send renewal forms out to former members. I am actively pursuing other ideas, but in one area I need your help. If you know a colleague or student who is not a member of MAS but utilizes microbeam techniques, please give them the application form found in MicroNews, and by all means, feel free to photocopy the application form for distribution. Also, if you have any ideas on how to increase our membership please contact me. As always, don’t hesitate to drop me a note or give me a call if there is anything that Membership Services can do for you.

Lou Ross
Membership Services

MAS TOUR SPEAKER PROGRAM

Tour Speakers

The three speakers, their affiliations, and titles for this year’s MAS Tour Speaker Program are Jim Bentley - Oak Ridge National Laboratory - Energy-filtered Transmission Electron Microscopy of Materials, Valerie Woodward – B. F. Goodrich – “What the Heck Happened to This?”? Real Life Failure Analysis Using Microscopy and Microanalysis (Fiori Speaker), and Paul Hlava - Sandia National Laboratories - Causes of Color in Minerals and Gemstones. Full details can be gleaned from the website - http://www.microanalysis.org/mas/masts/masts.html. By the time this reaches you, 8 talks will have occurred and 5 more are scheduled for the spring. They are:

<table>
<thead>
<tr>
<th>Society</th>
<th>Speaker</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIMS</td>
<td>Bentley</td>
<td>Feb. 22, 2001</td>
</tr>
<tr>
<td>AREMS</td>
<td>Hlava</td>
<td>Oct. 19, 2000</td>
</tr>
<tr>
<td>CoMAS</td>
<td>Hlava</td>
<td>Nov. 15, 2000</td>
</tr>
<tr>
<td>CSM&amp;MS</td>
<td>Hlava</td>
<td>May 4, 2001</td>
</tr>
<tr>
<td>MAMAS</td>
<td>Bentley</td>
<td>Oct. 19, 2000</td>
</tr>
<tr>
<td>MMS – MN</td>
<td>Woodward</td>
<td>May 4, 2001</td>
</tr>
<tr>
<td>MMM-MI</td>
<td>Bentley</td>
<td>Oct. 20, 2000</td>
</tr>
<tr>
<td>MSNO</td>
<td>Bentley</td>
<td>May 15-17, 2001</td>
</tr>
<tr>
<td>MSORV</td>
<td>Hlava</td>
<td>May 11, 2001</td>
</tr>
<tr>
<td>NEM</td>
<td>Hlava</td>
<td>Dec. 1, 2001</td>
</tr>
<tr>
<td>NMBUG</td>
<td>Bentley</td>
<td>Feb. 26, 2001</td>
</tr>
<tr>
<td>SEMS</td>
<td>Bentley</td>
<td>May 23-25, 2001</td>
</tr>
</tbody>
</table>

Wow! That is the busiest tour speaker year we have ever had and we would have had one more except that two societies were asking for the same person on the same day.

I encourage all of our unvisited affiliated societies to give a thought to securing one of these speakers for your meeting. We can still fit in a visit or two. Of course, these 3 speakers
will be available until the end of December, 2001. Yes, these speakers overlap with the new people who will be decided upon in Long Beach this summer. I want to remind the affiliated society representatives that they, or their designated alternatives, are to meet at noon on Tuesday, Aug. 7, 2001 to choose next year’s speakers. See you then!

I would like every affiliated society to check their listing on the contact page - [http://www.microanalysis.org/mas/masas/masas.html](http://www.microanalysis.org/mas/masas/masas.html) – and contact me with any corrections.

Paul Hlava
Director of Affiliated Regional Societies

IUMAS II - THANK YOU!

From: Dave Williams, Gordon Cleaver and Tom Huber, the co-organizers of IUMAS II

The Sustaining Members of MAS and other industrial contributors donated a total of $38,000 towards support of the IUMAS II technical program and student travel scholarships. This sum represents an outstanding commitment to microbeam analysis and permitted the creation of a technical program of the highest quality and helped many students attend a meeting that, otherwise, they would have missed. Because of this extraordinary generosity, the meeting, attended by over 400 scientists, engineers and exhibitors, was able to operate without loss to the co-sponsoring societies.

Any contributors who have not yet received their free copy of the technical proceedings of IUMAS II should contact Sharon Coe at Lehigh (slc6@lehigh.edu)

MEETINGS AND SHORT COURSES

Meetings

EMAS 2001 - 7th European Workshop on Modern Developments and Applications in Microbeam Analysis, May 6-10, 2001, Tampere, Finland
Contact: Luc Van’t dack, Secretary, Univ Antwerp: Fax: +32 3 820 23 76, email: vandack@uia.ua.ac.be, or web: http://www.emas.ac.uk

Contact: Paula Pivnick, Scanning 2001, PO Box 832, Mahwah, NJ 07430-0832, (201)818-1010, FAX: (201)818-0086, email: scanning@fams.org, or web: http://www.scanning.org

Contact: Biology: email: hans.hebert@csb.ki.se
Materials: Margareta Sundberg, email: marsu@inorg.su.se
Exhibition: email: Philip.Koek@csb.ki.se

ICXOM XVI: 16th Intl Conf on X-ray Optics and Microanalysis, July 2-6, 2001, Vienna, Austria
Contact: Sect: Fax: +43 1 58801 13799, email: icxom@icxom.at, or web: [http://www.icxom.at](http://www.icxom.at)

2nd Intl Conference on Scanning Probe Microscopy of Polymers, July 21-25, 2001, Weingarten, Germany
Contact: Klaus Weishaupt, Fax: +49 0 700 94832 329, email: klaus.weishaupt@witec.de, or web: [http://www.witec.de/spm2001](http://www.witec.de/spm2001)

MICROSCOPY & MICROANALYSIS 2001, Aug. 5-9, 2001, Long Beach, CA
Contact: Mary Rebdeau, Chicago: Fax (708)361-6166, email: MSA@tradeshownet.com, or web: msa.microscopy.com

4th International Conference on Noncontact Atomic Force Microscopy (NC-AFM2001), Sept. 2-5, 2001, Kyoto, Japan
Contact: Y. Sugawara: Fax: +81-6-6879-7764, email: sugawara@ele.eng.osaka-u.ac.jp, or web: [http://www.e2.ele.eng.osaka-u.ac.jp/NC-AFM2001](http://www.e2.ele.eng.osaka-u.ac.jp/NC-AFM2001)

5th Multinational Congress on Electron Microscopy, Sept. 20-25, 2001, Lecce Italy
Contact: Dr Massimo Catalano, email: mcem5@ime.le.cnr.it, or web: [www.mcem5.unile.it](http://www.mcem5.unile.it)

Contact: EAS Hotline: Fax: +1 610 485 9467, email: easinfo@aol.com, or web: [www.eas.org](http://www.eas.org)

NIST-MAS Special Topics Workshop, Understanding the Accuracy Barrier in Quantitative Electron Probe Microanalysis and the Role of Standards, Oct. 15-18, 2001, NIST; Gaithersburg, MD.
Contact: dale.newbury@nist.gov, (301)975-3921, or ryna.marinenko@nist.gov, (301)975-3901, FAX: (301)417-1321, or web: [www.nist.gov](http://www.nist.gov)

17th Australian Conf on Electron Microscopy, Feb. 4-8, 2002, Adelaide, Australia
AXAA 2002 Conference on XRF, XRD and Surface Analysis, Feb. 11-15, 2002 Newcastle, NSW, Australia
Contact: Jane Yearman; Fax: 02 4984 2755, email: axaa@pcop.com.au, or web: www.pco.com.au/axaa2002

Contact: web: microscopy.org.au/symposium/symposium_homepage

Art 2002, 7th International Conference on Non-destructive Testing and Microanalysis for the Diagnostics and Conservation of the Cultural and Environmenta  
Contact: Art 2002 Secretariat; c/o University of Antwerp (UIA), Dept. Chemistry Universiteitsplein 1, BE-2610 Antwerp-Wilrijk, Belgium; Fax: +32-3-8202376, e-mail: vandack@uia.ua.ac.be Website: http://sch-www.uia.ac.be/art2002

MICROSCOPY & MICROANALYSIS 2002, Aug. 4-8, 2002, Quebec City, Quebec, Canada
Contact: Mary Rebedeau, Chicago: Fax (708)361-6166, email: MSA@tradeshownet.com, or web: msa.microscopy.com

Contact: Robin Cross, Fax +27 46 622 4377, email: eurc@giraffe.ru.ac.za, or web: www.ru.ac.za/affiliates/emu/icem2002.htm

MICROSCOPY & MICROANALYSIS 2003, Aug. 3-7, 2003, San Antonio, TX
Contact: Mary Rebedeau, Chicago: Fax (708)361-6166, email: MSA@tradeshownet.com, or web: msa.microscopy.com

Contact: Mary Rebedeau, Chicago: Fax (708)361-6166, email: MSA@tradeshownet.com, or web: msa.microscopy.com

Short Courses

Workshop on Quantitative Image Analysis, May 9-11, 2001, North Carolina State Univ, Raleigh, NC, USA
Contact: Cindy Allen; Tel: +1 (919)515 8171, cindy_allen@ncsu.edu, or web: http://members.aol.com/IPCourse/ or http://www.ncsu.edu/cpe

Analytical and Quantitative Light Microscopy, May 10-18, 2001, Marine Biological Lab, Woods Hole, MA, USA
Contact: Carol Hamel; Tel +1 508 289 7401, email: admissions@mbl.edu, or web: courses.mbl.edu

FESEM Course, May 21-25, 2001, Hydro-Quebec Res Centre, Montreal, Canada
Contact: Pierre Hovington; Fax +1 450 652 8905, email: hovington.pierre@ireq.ca, or web: www.ireq.ca/ateliers

Workshop on Quantitative Image Analysis, June 6-8, 2001, Danish Technological Inst., Taastrup, Denmark
Contact: Cindy Allen; Tel: +1 (919)515 8171, cindy_allen@ncsu.edu, or web: http://members.aol.com/IPCourse/ or http://www.ncsu.edu/cpe

Lehigh Microscopy School Course, June 11-22, 2001, Bethlehem, PA, USA:
- SEM and X-ray Microanalysis (11-15)
- Intro to SEM and EDS (10)
- Advanced SEM (18-22)
- Quantitative X-ray Microanalysis (18-22)
- Analytical TEM (18-21)
- TEM Specimen Preparation(19-21)
- Atomic Force Microscopy (19-22)
Contact: Sharon Coe, FAX (610)758-4244, or web: http://www.lehigh.edu/microscopy

Contact: www.cs.ubc.ca/spider/ladic/course/forms/register.txt or Elaine Humphrey Biosciences EM Facility, U. of BC, 6270 University Blvd., Vancouver, BC, V6T-1Z4 for registration and at www.cs.ubs.ca/spider/ladic/course/bulletin.html or JBPawley@facstaff.wisc.edu for information.

Summer WDS Short Course on Electron Microprobe Analysis by Wavelength Dispersive Spectrometry, July 16-18, 2001, MIT Electron Microprobe Facility, Cambridge, MA, USA
Contact: Nilanjan Chatterjee; Fax: (617) 253-7102; email: e-probe-www@mit.edu, or web: http://web.mit.edu/e-probe/www/

Workshop on Quantitative Image Analysis, Oct. 30 – Nov. 1, 2001, North Carolina State Univ, Raleigh, NC, USA
Contact: Cindy Allen; Tel: +1 (919)515 8171, cindy_allen@ncsu.edu, or web: http://members.aol.com/IPCourse/ or http://www.ncsu.edu/cpe
Affiliated Societies’ Meetings

AREMS, visit web site for information
http://www.wise.virginia.edu/arems/

MMMS, visit web site for information: http://www.msa.microscopy.com/MSALAS/MMMS/MMMSHomePage.html


NCSEMMA
Contact: Peter Ingram or Ann LeFurgey; email: p.ingram@cellbio.duke.edu or a.lefurgey@cellbio.duke.edu

SEMS, visit web site for information
http://www.biotech.ufl.edu/sems/

NCSEMMA
Contact: Peter Ingram or Ann LeFurgey; email: p.ingram@cellbio.duke.edu or a.lefurgey@cellbio.duke.edu

M&M 2001
SOCIAL EVENTS

Sunday Evening Reception
Dining and entertainment has been planned on the legendary Queen Mary. Live entertainment will include a wandering mariachi band, string quartet, magician in the banquet rooms, and a DJ playing a variety of dance music on the stern. Steeped in history and tradition, the Queen Mary is the grandest ocean liner ever built. During her illustrious career, she has played many roles—from elegant ocean liner to World War II troopship. All decks will be open so enjoy a stroll in the moonlight. Bus transportation will be provided between the Queen Mary and the Convention Center.

Baseball Game
The Angels are in town! Tickets to see the Chicago Cubs play the Anaheim Angels on Tuesday evening, August 7, will be available via the website soon and at the hospitality booth on site. Transportation will be included.

Wednesday Evening Social
The venue for the Wednesday Evening Social will be the motor yacht “Spirit” departing from Shoreline Village, Long Beach adjacent to the Convention Center. Live entertainment and a five-entry buffet will be provided during a leisurely cruise within the Long Beach and Los Angeles breakwater.

Annual Golf Tournament
The Annual Golf Tournament will take place at the Meadowlark Golf Course in the heart of Huntington Beach.

Local Attractions
Local attractions in the waterfront area include Queensway Bay, the Aquarium of the Pacific, Queen Mary exhibits, Pine Avenue restaurants, and golf.

Half-Day Trips
Half-day trips to Los Angeles are recommended to tour Griffith Park – The Zoo/Observatory, the Getty Museum, the Los Angeles County Museum of Art (LACMA), or Hollywood.

Full-Day Trips
Full-day trips outside the city are also possible including a cruise to Santa Catalina Island, and trips to Disneyland, Knott’s Berry Farm, or Universal Studios. Half-day or full-day sport fishing trips are also available from the 22nd Street Landing area.

Post Meeting Opportunities
Post meeting opportunities include extended scenic tours along the California Coast or a cruise to the Mexican Riviera.

Updates to all information will be available at the Southern California Society for Microscopy and Microanalysis website at www.scsmm.org.

Bob Price, MSA Program Chair
Edgar Voelkl, MSA Program Vice-Chair
Inga Musselman, MAS Program Co-Chair
Bob Koch, Local Arrangements Chair

NIST – MAS WORKSHOP

In the last issue of MicroNews and on the MAS Listserver, there was a flyer describing an MAS Special Topics Workshop that will be held at NIST, Gaithersburg, MD, USA, October 15-18, 2001. This workshop, also part of the celebration of the NIST Centennial, is titled Understanding the Accuracy Barrier in Quantitative Electron Probe Microanalysis and the Role of Standards. The planning committee is Dale Newbury and Ryna Marinenko. General information on the workshop can be found on the NIST web site, www.nist.gov/conferences. Updated information on the tentative program has been sent out via email to those persons who expressed interest in attending. If you are interested and have not received the most recent information (sent 3/5/01), or if your email address has changed during the past three months, please notify Ryna Marinenko at ryna.marinenko@nist.gov. This meeting will be run on a very low budget with no professional meeting organizers. There will be NO registration fee but ALL participants will be REQUIRED to register. All detailed information for registrants will be provided via email from Ryna or Dale or through the NIST web site.

Dale Newbury
Ryna Marinenko
### INCOME AND EXPENSE

#### INCOME

<table>
<thead>
<tr>
<th>Item</th>
<th>Actual</th>
<th>Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member Dues (Budget amount - 512 Regular, 4 Student, 16 Emeritus)</td>
<td>$11,570</td>
<td>$13,000</td>
</tr>
<tr>
<td>Sustaining Member Dues (Budget amount - 28)</td>
<td>7,700</td>
<td>9,800</td>
</tr>
<tr>
<td>National Meeting (M&amp;M ’98)</td>
<td>5,379</td>
<td>-</td>
</tr>
<tr>
<td>National Meeting (M&amp;M ’99)</td>
<td>18,594</td>
<td>11,950</td>
</tr>
<tr>
<td>M &amp; M Journal Subscriptions</td>
<td>3,126</td>
<td>3,200</td>
</tr>
<tr>
<td>Schwab Dividends &amp; Interest</td>
<td>10,752</td>
<td>12,000</td>
</tr>
<tr>
<td>Interest on Rochester Checking Account</td>
<td>106</td>
<td>100</td>
</tr>
<tr>
<td>Income, Misc &amp; M&amp;M ’99</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>Wiley Royalty to Fiori Fund</td>
<td>147</td>
<td>180</td>
</tr>
<tr>
<td>Contributions to Fiori &amp; Potter Funds</td>
<td>920</td>
<td>450</td>
</tr>
<tr>
<td>Corporate Paper Award Reimbursements</td>
<td>-</td>
<td>1,500</td>
</tr>
<tr>
<td><strong>Total Income</strong></td>
<td><strong>$58,314</strong></td>
<td><strong>$52,180</strong></td>
</tr>
</tbody>
</table>

#### EXPENSE

<table>
<thead>
<tr>
<th>Item</th>
<th>Actual</th>
<th>Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td>Society Management (Accounting, Insurance, Fees, Misc)</td>
<td>$11,812</td>
<td>$10,000</td>
</tr>
<tr>
<td>Membership Office</td>
<td>1,465</td>
<td>1,300</td>
</tr>
<tr>
<td>Executive Council (Travel, Meetings, Accomodations)</td>
<td>14,133</td>
<td>12,000</td>
</tr>
<tr>
<td>Foreign Society (EMAS &amp; AMAS) Reciprocity</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Micronews</td>
<td>5,223</td>
<td>3,500</td>
</tr>
<tr>
<td>WWW Maintenance</td>
<td>2,670</td>
<td>500</td>
</tr>
<tr>
<td>M&amp;M Journal (Subsidy to Members)</td>
<td>3,894</td>
<td>4,400</td>
</tr>
<tr>
<td>Tour Speaker - Fiori Fund</td>
<td>1,465</td>
<td>500</td>
</tr>
<tr>
<td>Potter Fund Support</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>General Tour Speaker Program</td>
<td>4,618</td>
<td>2,500</td>
</tr>
<tr>
<td>Topical Conference @ M&amp;M 1999 and 2000</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Computer Workshop @ M&amp;M 1999 and 2000</td>
<td>59</td>
<td>1,000</td>
</tr>
<tr>
<td>MAS Functions @ M&amp;M 1999 and 2000</td>
<td>9,481</td>
<td>6,000</td>
</tr>
<tr>
<td>MAS Directory</td>
<td>-</td>
<td>3,000</td>
</tr>
<tr>
<td>Student Support @ M&amp;M 1999 and 2000</td>
<td>4,723</td>
<td>4,000</td>
</tr>
<tr>
<td>Student Support MAS @ Kona</td>
<td>-</td>
<td>1,200</td>
</tr>
<tr>
<td>Paper Awards (Corp Sponsored)</td>
<td>1,300</td>
<td>1,500</td>
</tr>
<tr>
<td>M&amp;M 2000</td>
<td>232</td>
<td>-</td>
</tr>
<tr>
<td>MAS in 2000 (Kona)</td>
<td>-</td>
<td>5,000</td>
</tr>
<tr>
<td>IUMAS Registration Income</td>
<td>-60,100</td>
<td></td>
</tr>
<tr>
<td>Payments to IUMAS</td>
<td>57,350</td>
<td></td>
</tr>
<tr>
<td>IUMAS Registration Processing – Accounting</td>
<td>902</td>
<td></td>
</tr>
<tr>
<td>IUMAS Registration Processing - Credit Card Fees</td>
<td>3,125</td>
<td></td>
</tr>
<tr>
<td><strong>Total Expense</strong></td>
<td><strong>$62,852</strong></td>
<td><strong>$56,900</strong></td>
</tr>
</tbody>
</table>

#### Net Income & Expense

<table>
<thead>
<tr>
<th>Item</th>
<th>Actual</th>
<th>Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fiori Fund Balance</strong></td>
<td>$7,820.62</td>
<td></td>
</tr>
<tr>
<td><strong>Potter Fund Balance</strong></td>
<td>$6,363.81</td>
<td></td>
</tr>
</tbody>
</table>

#### Society Assets: 1995 through 2000

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Assets</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>$190,287</td>
</tr>
<tr>
<td>1996</td>
<td>189,528</td>
</tr>
<tr>
<td>1997</td>
<td>192,832</td>
</tr>
<tr>
<td>1998</td>
<td>194,749</td>
</tr>
<tr>
<td>1999</td>
<td>189,956</td>
</tr>
<tr>
<td>2000</td>
<td>183,980</td>
</tr>
</tbody>
</table>
## MICROBEAM ANALYSIS SOCIETY

### BUDGET FOR 2001  
#### INCOME and EXPENSE

**INCOME**
- Member Dues (479 Regular, 23 Student, 24 Emeritus) $12210.00
- Sustaining Member Dues (25) 8750.00
- National Meeting (M&M 2000) 13900.00
- IUMAS II (Kona) return on expenses 1283.00
- IUMAS II Return of Advance 1000.00
- M & M Journal subscriptions 3100.00
- Schwab Dividends & Interest 10700.00
- Interest on Rochester checking account 100.00
- Wiley Royalty to Fiori Fund 140.00
- Contributions to Fiori & Potter Funds 900.00
- Corporate Paper Award Reimbursements 1500.00

$53583.00

**EXPENSE**
- (10) Society Management (Accounting, Insurance,) $12000.00
- (11) Membership Office 1500.00
- (15) Executive Council (Travel, Meetings, Accomodations) 13000.00
- (17) Foreign Society (EMAS & AMAS) Reciprocity 500.00
- (20) MicroNews 500.00
- (22) WWW Maintenance 500.00
- (30) M & M Journal (subsidy to members) 4000.00
- (40) Tour Speaker - Fiori Fund 500.00
- (42) Potter Fund Support 0.00
- (45) General Tour Speaker program 4000.00
- (50) Topical Conf., NIST 2001 2000.00
- (60) MAS Functions @ M&M2001 7000.00
- (70) MAS Directory 3500.00
- (80) Student Support: M&M 2001 4800.00
- (85) Paper Awards (Corp. sponsored) 1500.00

$59800.00

---

Projected Deficit in 2001 $(6217.00)

Harvey A. Freeman, Treasurer  
958 Long Pond Road, Brewster, MA 02631  
e-mail: <hfreeman@capecod.net>

January 11, 2001
EXECUTIVE COUNCIL

President
Richard W. Linton
Vice Provost for Res. and Dean of the Grad. Schl.
University of Oregon
207 Johnson Hall
Eugene, OR 97403-1258
Phone: (541) 346-5129 or (541) 346-3081
rlinton@oregon.uoregon.edu

President-Elect
Gregory P. Meeker
U.S. Geological Survey
PO Box 25046 M/S 973
Denver Federal Center
Denver, CO 80225-0046
(303)236-1081 FAX: (303)236-3187
gmeecker@usgsprobe.cr.usgs.gov

Past President
Charles Lyman
Lehigh University
Material Science Department
5 East Packer Avenue
Bethlehem, PA 18015
(610)758-4249 FAX: (610)758-4244
cell@lehigh.edu

Treasurer
Harvey A. Freeman
958 Long Pond Road
Brewster, MA 02631-1898
(508)896-9060
hfreeman@capecod.net

Secretary
Edgar Etz
NIST; Mail Stop 8371
Gaithersburg, MD 20899-8371
(301)975-3909 FAX: (301)417-1321
edgar.etz@nist.gov

President-Elect
Ian Anderson (1999-2001)
PO Box 53315
Knoxville, TN 37950-3315
Oak Ridge National Laboratory
(423)574-0632 FAX: (423)574-0641
irl@ornl.gov

Raynald Gauvin (1999-2001)
Dept. of Mechanical Engineering
Faculty Applied Science
Universite de Sherbrooke
Sherbrooke, PQ J1K 2R1, CANADA
(819)821-8000#2850, Fax: (819)821-7163
rgauvin@vulcain.gme.usherb.ca

BEIP/NCRR
Bldg. 13, Rm. 3N17
NIH, Bethesda, MD 20892
(301) 496-2599, FAX: (301) 496-6608
leapman@helix.nih.gov

Microscopy and X-ray Analysis
9921 Brecksville Rd.
Brecksville OH 44141-3289
(216) 447-5408, FAX: (216) 447-5249
woodward@brk.bfg.com (e-mail)

GE CRD
Room K1-2C12
PO Box 8
Schenectady, NY 12301
(518) 387-6677, FAX: (518) 387-6972
hallel@crd.ge.com

Electron Microscopy Sci/Diatome US
321 Morris Road, PO Box 251
Fort Washington, PA 19034
(800) 523-5874, FAX: (215) 646-8931
sgkck@aol.com

DIRECTORS
HONORARY MEMBERS

L. S. Birks (Deceased)
I. B. Borovskii (Deceased)
Raimond Castaing (Deceased)
Arthur A. Chodos
V. E. Cosslett (Deceased)
Peter Duncumb
Charles E. Fiori (Deceased)
Raymond Fitzgerald
Theodore Hall (Deceased)
K. F. J. Heinrich
James Hillier

Joseph I. Goldstein
L. L. Marton (Deceased)
Robert E. Ogilvie
Jean Philibert
Stephen J. B. Reed
Ryuichi Shimizu
Gunji Shinoda (Deceased)
Georges Slodzian
Oliver C. Wells
David B. Wittry

ADDITIONAL MAS REPRESENTATIVES

Accountant, Dues and Mailing List
William S. Thompson
c/o Microbeam Analysis Society
P.O. Box 502; Fairport, NY 14450-0502
(716)586-4985; thompsow@eznet.net

Affiliated Regional Societies
Paul Hlava
Sandia National Laboratories
Dept. 1822, MS-1405; Albuquerque, NM 87185-1405
(505)844-1890 FAX: (505)844-2974
pfhlava@sandia.gov

Awards Committee for MAS 2000
Raynald Gauvin & Richard Leapman (see directors)

Computer Activities Committee
John F. Mansfield
(734)936-3352 FAX: (734)763-2282
jfmfjm@umich.edu
Paul Carpenter (see directors)
(256)544-6216 FAX (256)544-8762
Paul.Carpenter@iss.msfc.nasa.gov

Conference Proceedings Inventory
C. Susskind; San Francisco Press, Inc.; Box 6800
San Francisco, CA 94101-6800
(510)524-1000

Corporate Liaison Committee
Thomas G. Huber
JEOL (USA) Inc.; 11 Dearborn Road
Peabody, MA 01960
(978)535-5900 FAX:(978)536-2205
http://www.jeol.com

Finance Committee, Archivist & Historian
Gordon Cleaver
Schafer Corp.
Energy & Environment Div.
Schafer Vallecitos Laboratory (SVL)
6705 Vallecitos Rd.
Sunol, CA 94586
(925)862-4320, FAX: (925)862-4516
gcleaver@schafercorp.com

International Liaison
Raynald Gauvin (see Directors)

Long Range Planning Committee
John A. Small
NIST; Mail Stop 8371
Gaithersburg, MD 20899-8371
(301)975-3900 FAX: (301)417-1321
john.small@nist.gov

MAS-MSA Liaison, Nominations and President’s Awards
Richard Linton (see President)

Membership Services
Lou Ross
MAS Membership Services
PMB141
2101 W. Broadway
Columbia, MO 65203-1261
1(800)4MASMEM, FAX: (314)882-5458
m asmembership@excite.com

MicroNews Editor
Ryna B. Marinenko
NIST; Mail Stop 8371
Gaithersburg, MD 20899-8371
(301)975-3901 FAX (301)417-1321
ryna.marinenko@nist.gov

Sustaining Membership Committee
Cathy Johnson
Gates Rubber Company
990 So. Broadway; Denver, CO 80217
(303)744-4592 FAX (303)744-5808
cj8638@gates.com

Topical Conferences Liaison
Valerie Woodward
9921 Brecksville Road
Brecksville, OH 44141
BF Goodrich Research Center
(216)447-5408 FAX (216)447-5249
woodward@brk.bfg.com
<table>
<thead>
<tr>
<th>Society Name</th>
<th>URL</th>
<th>Position</th>
<th>Address</th>
<th>Phone; FAX</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appalachian Region Microscopy Society (AReMS)</td>
<td><a href="http://www.wise.virginia.edu/cvc/arems/arems.html">http://www.wise.virginia.edu/cvc/arems/arems.html</a></td>
<td>Thomas J. Hopen (President)</td>
<td>MVA, Inc.; 5500 Oakbrook Parkway, Suite 200; Norcross, GA 30093</td>
<td>770-662-8509; 770-662-8532</td>
<td><a href="mailto:thopen@mvainc.com">thopen@mvainc.com</a></td>
</tr>
<tr>
<td>Arizona Imaging and Microanalysis Society (AIMS)</td>
<td><a href="http://www.msa.microscopy.com/MSALAS/AIMS/AIMS">http://www.msa.microscopy.com/MSALAS/AIMS/AIMS</a> HOME.HTM</td>
<td>David Bentley (President)</td>
<td>P.O. Box 210036; Imaging Facility; Forbes, Room 304; University of Arizona</td>
<td>520.621.5097; 520.621.5097</td>
<td><a href="mailto:dlb@u.arizona.edu">dlb@u.arizona.edu</a></td>
</tr>
<tr>
<td>Central States Microscopy and Microanalysis Society (CSM&amp;MS)</td>
<td><a href="http://treefrog.cvm.uiuc.edu/csmms/">http://treefrog.cvm.uiuc.edu/csmms/</a></td>
<td>Dan Kremser (President)</td>
<td>Washington University; Earth and Planetary Sciences/Box 1169; One Brookings Drive; St. Louis, MO 63130-4899</td>
<td>314.935.5605; 314.935.7361</td>
<td><a href="mailto:dkremser@levee.wustl.edu">dkremser@levee.wustl.edu</a></td>
</tr>
<tr>
<td>Colorado Microbeam Analysis Society (CoMAS)</td>
<td><a href="http://microscopy.cvms.colostate.edu/msa/mssem_cmas/">http://microscopy.cvms.colostate.edu/msa/mssem_cmas/</a></td>
<td>Julie Pier (President)</td>
<td>Luzenac America; Technical Center; 8985 East Nichols Ave.; Englewood, CO 80112</td>
<td>303.643.0457; 303.799.8926</td>
<td><a href="mailto:julie.pier@america.luzenac.com">julie.pier@america.luzenac.com</a></td>
</tr>
<tr>
<td>Louisiana Society for Microscopy (LSM)</td>
<td><a href="http://www.msa.microscopy.com/MSALAS/LSM/LSMHomePage.html">http://www.msa.microscopy.com/MSALAS/LSM/LSMHomePage.html</a></td>
<td>Nick Norton, President</td>
<td>Southeastern Louisiana University; Hammond, LA, 70402</td>
<td>504.549.2173; 504.549.3851</td>
<td><a href="mailto:nnorton@selu.edu">nnorton@selu.edu</a></td>
</tr>
<tr>
<td>Metropolitan Microscopy Society (M2S)</td>
<td></td>
<td>Phillip L. Flaitz (Co-Chairman)</td>
<td>IBM Analytical Services Group; 1580 Route 52 - Z/E40; Hopewell Junction, NY 12533</td>
<td>914.892.3094; 914.892.2555</td>
<td><a href="mailto:pfaitz@vnet.ibm.com">pfaitz@vnet.ibm.com</a></td>
</tr>
<tr>
<td>Michigan Microscopy &amp; Microanalysis (MMM or M3)</td>
<td></td>
<td>Robert Eversole (President)</td>
<td>Biological Imaging Center; Western Michigan University; Kalamazoo, MI 48009</td>
<td>616.387.5640</td>
<td><a href="mailto:eversole@wmich.edu">eversole@wmich.edu</a></td>
</tr>
<tr>
<td>Microbeam Analysis Society of Australia (AusMAS)</td>
<td></td>
<td>Clive Nockolds</td>
<td>University of Sydney; Sydney, NSW, Australia</td>
<td>61.02.692.2351; 61.02.692.4671</td>
<td><a href="mailto:clive@mail.emu.usyd.edu.au">clive@mail.emu.usyd.edu.au</a></td>
</tr>
<tr>
<td>Microscopy Society of Northeastern Ohio (MSNO)</td>
<td></td>
<td>Valerie P. Woodward (Secretary)</td>
<td>The BF Goodrich Company; Research &amp; Development Center; Brecksville, OH 44141</td>
<td>216/447-5408; 216/447-5575</td>
<td><a href="mailto:woodward@brk.bfg.com">woodward@brk.bfg.com</a></td>
</tr>
<tr>
<td>Microscopy Society of the Ohio River Valley (MSORV)</td>
<td></td>
<td>William R. Ragland (President)</td>
<td>Chief Composite Technician; University of Dayton Research Institute; Dayton OH 45469-0168</td>
<td>937-255-1142; 937-258-8075</td>
<td><a href="mailto:william.ragland@wpafb.af.mil">william.ragland@wpafb.af.mil</a></td>
</tr>
</tbody>
</table>
Mid-Atlantic Microbeam Analysis Society (MAMAS)
Ryna Marinenko & John Henry Scott
National Institutes of Science and Technology
Bldg. 222, room A113
Gaithersburg, MD 20899
301.975.3901; 301.216.1134
ryna.marinenko@nist.gov or
JohnHenry.Scott@nist.gov

Midwest Microscopy and Microanalysis Society
(M3S)
http://www.msa.microscopy.com/MSALAS/MMMS/
MMMSHomePage.html
Midwest
Robert Mierzwa (Program Coordinator)
Oxford Instruments
3906 Lisa Avenue
Sheboygan, WI 53083
(414) 457-6484; (414) 457-6485
Mierzwa@Jeol.com

Minnesota Microscopy Society (MMS)
http://charfacnu.cie.umn.edu/MnMicSoc.html
Mike Coscio (MAS Representative)
C/O Medtronic Inc./Promeon Div.
6700 Shingle Creek Parkway
Brooklyn Center, MN 55430
612.514.1331; 612.514.1284
mike.coscio@medtronic.com

New England Society for Microscopy (NESM)
Changmo Sung (President)
Dept. of Chemical & Nuclear Eng.
Center for Advanced Materials
One University Avenue
University of Massachusetts
Lowell, MA 01854
978-934-3540; 978-970-2435
changmo_sung@uml.edu

New Mexico Microbeam Users Group (NMMBUG)
Paul Kotula (President)
Sandia National Laboratories, MS-0886
Albuquerque, NM 87185-0886
505.844-8947; 505.844-2974
pgkotul@sandia.gov

North Carolina Society for Microscopy and Microbeam Analysis (NCSMMA)
http://www.msa.microscopy.com/MSALAS/
NCSMMA/NCSMMAHomePage.html
Mike L. Franklin (President)
Glaxo Wellcome, Inc.
Five Moore Drive
Research Triangle Park, NC 27709-3398
MF8001@Glaxowellcome.com

Oklahoma Microscopy Society (OMS)
http://www.ou.edu/research/electron/oms/
Shelby Mattison (Secretary/Treasurer)
University of Oklahoma
Department of Botany and Microbiology
770 Van Vleet Oval
Norman, OK 73071
(405)325-6234
shelby@ou.edu

Philadelphia Society for Microscopy
http://www.msa.microscopy.com/~psmlas/
PSMHomePage.html
Mrs. Patricia Stranen Connelly (President)
University of Pennsylvania
Biology Department
Leidy Labs
Philadelphia, PA 19104-6018
215/898-7145; 215/898-8780
psconnel@sas.upenn.edu

Sensors and Surface Technology Partnership
http://bilbo.chm.uri.edu/SST/
Michael Platek (President)
University of Rhode Island
4 East Alumni Avenue
Kingston, RI 02895
401.874.5828; 401.782.6422
Platek@ele.uri.edu

SouthEastern Microscopy Society (SEMS)
http://www.biotech.ufl.edu/sems
SEMS
James Sheetz (President)
University of Alabama, Birmingham
Department of Cell Biology, VH-601
College of Medicine, Volker Hall
Birmingham, AL 35294
Tel: none listed; Fax: 205-934-5341
jsheetz@uab.edu

Southern California Society for Microscopy and Microanalysis (SCSM&M)
http://www.scsmm.org/
Mike Pickford (Secretary & Webmaster)
380 N. Via Porto Anaheim, CA 92806
714.731.9191x320; 714.731.5938
mspford@pacbell.com

West Coast Microbeam Analysis Society (WestMAS)
C. Gordon Cleaver
Schafer Vallecitos Laboratory (SVL)
6705 Vallecitos Rd.
Sunol, CA 94586
925.862.4320; 925.862.4516
gcleaver@shafercorp.com
SUSTAINING MEMBERS - MAS Thanks you for your Support

4pi Analysis, Inc.
3500 Westgate Drive, Suite 403
Durham, NC 27707
(919)489-1757 FAX: (919)489-1487
e-mail: sales@4pi.com
Contact: Beth Gregory/Scott Davilla
Internet: http://www.4pi.com
Mac-based EDS & Imaging, Hard- and Software

Advanced MicroBeam, Inc.
4217 C Kings-Graves Road, P. O. Box 610
Vienna, OH 44473-0610
(330)394-1255 FAX: (330)394-1834
e-mail: dlesher@advancedmicrobeam.com
Contact: Donald Lesher
Internet: http://www.advancedmicrobeam.com
Microprobe Service, Automation, Image Analysis

ASPEX Instruments
515 Pleasant Valley Road
Trafford, PA 15085
(724)468-5400 FAX: (724)468-0506
Contact: Fred Schamber/Robert J. Lucas
Internet: http://www.ASPEXLLC.com
PERSONAL SEM for failure analysis, QA, etc.

 Cameca Instruments, Inc.
204 Spring Hill Road
Trumbull, CT 06611-1356
(203)459-0623 FAX: (203)261-5506
e-mail: camecausa@aol.com
Contact: Andrew Davis, Claude Conty
Internet: http://www.cameca.fr
EPMA, Sector & TOF SIMS, Atom Probe

Denton Vacuum, LLC.
1259 North Church Street
Moorestown, NJ 08057
(856)439-9100 FAX: (856)439-9111
Contact: George Lutz/John Crowe
e-mail: info@dentonvacuum.com
Internet: http://www.dentonvacuum.com
Vacuum Coaters and Critical Point Dryers

EDAX Inc.
91 McKee Drive
Mahwah, NJ 07430
(201)529-4880 FAX: (201)529-3156
Email: bbergsten@edax.com
Contact: Bjorn Bergsten
Internet: http://www.edax.com
PC based microanalysis and microfocus and bulk EDXRF systems

Electron Microscopy Sciences / Diatome US
321 Morris Road, P. O. Box 251
Fort Washington, PA 19034
(800)523-5874 (215)646-1566 FAX: (215)646-8931
e-mail: sgkkck@aol.com
Contact: Stacie Kirsch/Bang Nguyen
Internet: http://www.emsdiasum.com
EM and LM Supplies and Diamond Knives

Emispec Systems, Inc.
2050 S. Cottonwood Drive
Tempe, AZ 85282-2426
(480)894-6643 Fax (480) 894-6458
Email: MBoucher@EMISPEC.COM
Contact: Thomas C. Isabell/Hans de Ruijter
Internet: Isabell@emispec.com
Electron Microscope Integration Systems

ETP-USA / Electron Detectors, Inc.
4734 Tenbury Lane
Rocklin, CA 95677
(916)797-6199 FAX: (916)797-6304
Contact: Robert J. Ruscica
Internet: http://www.etp-usa.com
Robinson BSE Det. & Infrared Chamberview Sys.

FEI Beam Technology
7425 N.W. Evergreen Parkway
Hillsboro, OR 97124-5830
(503)640-7645 FAX: (503)640-7509
e-mail: dal@feico.com
Contact: Doug Rathkey/Dave Laken
LabB6 & CeB6 Tips, FIB & FIB/SEM Workstations

Gatan, Inc.
5933 Coronado Lane
Pleasanton, CA 94588-3334
(925)463-0200 FAX: (925)463-0204
Contact: John A. Hunt
Internet: http://www.gatan.com
TEM Accessories and Specimen Prep. Equipment

Geller MicroAnalytical Laboratory
426E Boston Street
 Topsfield, MA 01983-1200
(800)MICRO-LL (978)887-7000 FAX: (978)887-6671
e-mail: jg@gellermicro.com
Contact: Joe Geller/Charles Herrington
Internet:  http:\www.gellermicro.com
EPMA,SEM/EDS,& Auger Services-EM Standards
IBM Analytical Services
1580 Route 52
Hopewell Junction, NY 12533
(914)892-2627  FAX: (914)892-2003
Contact:  David Kruger
email:  kruged@us.ibm.com
Internet:  http://www.chips.ibm.com/services/asg

GW Electronics, Inc.
6981 Peachtree Industrial Blvd.
Norcross, GA  30092-3601
Phone 770-449-0707
Fax 770-449-0284
Contacts:  Larry Glassman/Sandra Glassman
Internet:  www.gwelectronics.com
Electron Detectors & SEM Accessories

Halcyonics GmbH
Anna-Vendehoeck-Ring 5
37081 Goettingen
Germany
49-(0)551-999 062-0
FAX:49-(0)551-999 062-10
Contacts:  Jan Barz/Thomas Czarnecki
email:  info@halcyonics.de
Internet:  http://www.halcyonics.de

JEOL USA, Inc.
11 Dearborn Road
Peabody, MA 01960
(508)535-5900  FAX: (508)536-2205
email:  eod@jeol.com
Contact:  Robert Santorelli/Charles Nielsen
Internet:  http://www.jeol.com
EPMA, Auger, SEM, TEM, NMR, Mass Spec

Lehigh University
Materials Science Department
5 East Packer Avenue
Bethlehem, PA 18015
(610)758-4249  FAX:(610)758-4244
Contact:  David Williams/Charles Lyman
Internet:http://www.lehigh.edu/~inmatsci/microcourses.html
Education in SEM, AEM, AFM, & Microanalysis

Leo Electron Microscopy, Inc.
One Zeiss Drive
Thornwood, NY 10594
(914)747-7700,(800)356-1090
FAX: (914)681-7443
100623.663@compuserve.com
Contact:  Jim Polcyn

SEM, Optical, & Scanning Confocal Microscopes

Materials Analytical Services, Inc.
3945 Lakefield Court
Suwanee, GA 30024
(800)421-8451
(770)448-3200  FAX: (770)368-8256
email:  mriglermas@aol.com
Contact:  Mark Rigler/Bill Longo
Internet:  http://www.mastest.com
FTIR,EDXRF,$(TEM),SEM,FIB,STM&XRD Serv.

Micron, Inc.
3815 Lancaster Pike
Wilmington, DE 19805-1599
(302)998-1184  FAX: (302)998-1836
Contact:  James Ficca/Willard Gresham
Internet:  http://www.micronanalytical.com
Analytical Services OM, SEM/EDS, TEM, EPMA, ESCA, AUGER, DSC, TGA, FTIR

Microscopy Today
PO Box 122
Middleton, WI 53562
(608)836-1970 FAX: (608)836-1969
email:  MicroToday@mindspring.com
Contact:  Don Grimes
Publisher of Microscopy Today

Nissee Sangyo America, Ltd.
Hitachi Scientific Instruments
775 Ravendale Drive
Mountain View, CA 94043
(650)969-1100  FAX: (650)961-0368
Contact:  Steve Joens/Donna Armanino
Internet:  http:\www.nissei.com
SEM,TEM, Field Emission SEM,TEM,STEM, &FIB

Oxford Instruments, Inc.
Microanalysis Group
130 A Baker Avenue Ext.
Concord, MA 01742-2204
(978)369-9933  FAX: (978)369-8287
email:  carr@ma.oxinst.com
Contact:  Joe Carr/Neil Rowlands
Internet:  http://www.oxford-instruments.com
Link EDS Systems, Microspec WDS, EM Cryo Access., CL & BSD

Princeton Gamma-Tech
CN863
Princeton, NJ 08542-0863
(609)924-7310  FAX: (609)924-1729
email:  skin@pgt.com
Contact:  Doug Skinner/Ted Juzwak
Internet:  http:\www.pgt.com
EDS & Image Analysis for EM and OM

RONTEC USA, Inc.
20 Main Street
Acton, MA 01720
(978) 266-2900 Fax (978) 929-9313
e-mail: psmith@rontecusa.com
Contact: Paul Smith/John Gannon
Internet: http://www.rontecusa.com

SEM / TEC Laboratories, Inc.
5025 S. 33rd Street
Phoenix, AZ 85040
(602)276-6138 FAX: (602)232-2225
e-mail: edsworth@aol.com
Contact: Ed Holdsworth
Internet: http://www.semtec.com

SPI Supplies / Structure Probe, Inc.
569 E. Gay Street, P. O. Box 656
West Chester, PA 19381-0656
(800)242-4774
(610)436-5400 FAX: (610)436-5755
e-mail: cgarber@2spi.com
Contact: Charles Garber/Andrew Blackwood
Internet: http://www.2spi.cc

EM Prep. Equipment and Supplies / Service Lab

ThermoMicroscopes
1171 Borregas Avenue
Sunnyvale, CA 94089
(408)747-1600 FAX: (408)747-1601
e-mail: jezzleckenby@thermomicro.com
Contact: Jezz Leckenby/Ray Eby
Internet: http://www.thermomicro.com

ThermoNORAN, Inc.
2551 W. Beltline Highway
Middleton, WI 53562
(608)831-6511 FAX: (608)836-7224
e-mail: bchauvin@noran.com
Contact: Dennis Masaki/Bill Chauvin
Internet: http://www.noran.com

Microanalysis Systems & Confocal Microscopes