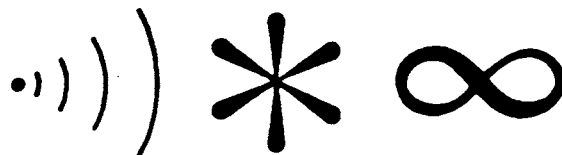


p·a·m

physics astronomy math



P-A-M BULLETIN

Vol. 19, No. 4

P-A-M Bulletin

May 1992

MESSAGE FROM THE CHAIR

In a few days we will be together once again in another beautiful city. This year seems to have gone by faster than I can say "my achin' back"! I am anticipating seeing San Francisco for the first time, but even more my excitement is building for meeting, talking, eating, and carousing (oops!) with division friends again.

No bikinis, please! San Francisco's average daily high is 64.3°F; a light jacket is advisable for evenings. The Visitor Info Center is located at the Benjamin Swig Pavilion, lower level of Hallidie Plaza, Market and Powell Streets. The Center is open weekdays 9 AM-5:30 PM, Saturdays until 3 PM, Sundays 10 AM-2 PM.

The official P-A-M Hospitality Suite is located in the San Francisco Marriott. Due to the high cost of the suite this year, it was decided to have Open House only on two nights: Monday and Tuesday, from 6 PM to 11 PM. This may be different from what is listed in the programs. The hours were extended at the request of several members who said that after a full day of conference activities, they were too exhausted to stay up late for the open house. The location of the executive board meetings on Sunday and Wednesday will be announced to the board when known, as the suite will not be available on these days.

The annual business meeting will be Monday, June 8 at 10:30 AM. Please plan to attend as this is the only time we get

together to do the business of the Division, recognize fellow members, identify new and student members, and to discuss matters of interest across all P-A-M disciplines.

\$10 for Physics?!? NOT!!! There is no charge for the Physics Roundtable. This was a mistake in the preliminary program. So, if you are inclined (or even vertical or horizontal) towards physics, be assured that the roundtable is free. Please attend.

As I sit here staring at my little green blinking cursor, I am trying to sort out my feelings about my tenure as P-A-M chair-elect/chair. The paperwork from headquarters is overwhelming; the conference planning was rather intimidating at first sight. In the final analysis, it is in working with and for the people in the Division that the reward and satisfaction comes through. I am really glad for the experience and I hope that if someone from the nominating committee should call you and suggest running for an office, please give it some serious consideration. It is do-able.

Peggy Dominy

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ANNUAL REPORT, 1991/92

The Division has been active this year as in years past on a variety of fronts. Electronic communications through PAMnet and Astrolib have grown considerably, with participation nearly doubling last year. This is truly networking at its very best.

This was the year of the "International Outreach" of the Association. If I may be so bold, the P-A-M division has been "international" in its scope, vision, and participation from the very beginning. In response to the call from the International Relations Committee for contributions about activities in this arena, Carol Hutchins wrote a letter detailing P-A-M's origins and its international ties. We are certainly poised for a leading role in SLA's attempt to engage in a global effort.

The *Union List of Astronomical Serials, 2nd ed.* has progressed under the faithful hand of Judith Bausch. Concern (*continued on page 3*)

TABLE OF CONTENTS

Message from the Chair	page 1
P-A-M Annual Report	page 2
Astronomy News	page 3
Mathematics News	page 6
Physics News	page 7
Membership News	page 8
Cancelled Title List	page 10
Job Opening	page 10
P-A-M Conference Activities	page 11

P-A-M BULLETIN

The *P-A-M Bulletin* is published by the Physics-Astronomy-Mathematics Division of the Special Libraries Association. The *Bulletin* is issued four times a year: August, November, February, and May. Articles should be submitted in ascii format if possible to the bulletin editor by the announced deadline of the next issue.

Subscriptions are free to P-A-M members and retired P-A-M members. Nonmember subscriptions cost \$9.00 per year. Checks should be made payable to PAM-SLA and sent to the next editor:

Janice Griggs, Head
 Mathematics Library
 310 Vincent Hall
 University of Minnesota
 Minneapolis, MN 55455
 (612) 624-9395
 j-grig@vm1.spcs.umn.edu

This issue was typeset with L^AT_EX Version 2.09,
 PCT_EX386 Version 3.0.

**DEADLINE FOR NEXT ISSUE
 AUGUST 1, 1992**

My many thanks go to Stacy Waters, University of Washington T_EXpert, for his patient help over the last two years. Thanks also to all the column contributors and P-A-M officers who have given their time and information so faithfully. The last two years as editor have involved a lot of learning and work, but also some fun—really! Good luck to Janice.

Martha Tucker


World Scientific
 Singapore • New Jersey • London • Hong Kong

*The P-A-M Division of Special Libraries Association gratefully acknowledges
 the generous support of World Scientific Publishers for this issue of the P-A-M Bulletin*

about the funding of the printing of the second edition forced the publications committee to reconsider the medium of the final product. It may be possible that the entire file would be archived on someone's host computer and access would be by FTP. A few photocopies would still be produced for those who did not have electronic access. The cost of final production would be minimal.

On another bibliographic front, Robyn Shobbrook of the Anglo Australian Observatory, has made progress on *T-REX*, the astronomy thesaurus. She will be reporting on this project during the annual conference in San Francisco.

The 1991 P-A-M Award was presented to Brenda Corbin in recognition for her successful staging of the 1988 Conference on Information and Library Services that was sponsored by the International Astronomical Union Commission No. 5, and that was eventually published as *IAU Colloquium No. 110*.

The membership grew a little to 178. The current operating fund balance as of December 31, 1991 was \$1695.18, down only slightly from 1990. Bulletin costs rose considerably during the past year due to higher postage costs and an increase in pages.

Peggy Dominy

ASTRONOMY NEWS

Palomar Check-In

Sarah Stevens-Rayburn, Space Telescope Science Institute, reports: In response to several questions from other libraries, I asked our Guide Star folks how they were dealing with checking in the new Palomar survey. They presented me with sky grids, printed on 11 × 16 sheets of paper.

They are difficult to describe, but could be said to resemble a pyramid of small squares, one square per plate number, similar to the charts issued by ESO with the southern sky survey to indicate which

plates had been completed and shipped. One could use three of these charts, one for each color, to check off received prints.

If you are interested in having a copy (or copies), please send a request that includes your postal address to library@stsci.edu. With your request, let me know if your copier can handle 11 × 16 sheets so I'll know whether to send you one or three copies of the grid.

ApJ News

The *ApJ* will not be publishing a 3 volume index for v. 381-383, the last volumes of 1991. Publishers felt that the annual index would suffice to cover those three volumes.

Helen Knudsen, California Institute of Technology, sends the following alert: The entire issue (pts 1 & 2) of *ApJ*, v.366, #1, 1991, is missing from the *ApJ* annual index for 1991.

Here is the response from Helmut Abt about the omissions from the 1991 *ApJ* index:

Thank you for your message about omissions in the 1991 Annual Index. We discovered those about a month or more ago and have arranged to have an insert distributed in March. It also will include the single paper in the January 1991 Supplements. We are embarrassed that major omissions have now been made twice in two years. After this the Press staff will spot check the final index manuscript for such errors.

You are welcome to alert other librarians.

More Publishing News

Sarah received a letter from the editor of the *Bulletin of the Astronomical Society of India* stating that there will NOT be a special issue published as part of volume 16. A note on p. 253 of vol. 16 had said a special

issue would be forthcoming, and that this issue would also include the index to volume 16.

Astronomy Quarterly will be incorporated into *Vistas in Astronomy*, beginning with vol. 35 (1992) of *Vistas*. See the editorial in vol. 34, #4.

Brenda Corbin, US Naval Observatory, sends this update on the status of the new edition of the *Explanatory Supplement*, which should be available May 1992. Contrary to past practice, the USNO will not be publishing or distributing the volume.

*Explanatory Supplement to the
Astronomical Almanac*
ISBN 0-935702-68-7 600 pages \$65.00
University Science Books
20 Edgehill Road
Mill Valley, CA 94941

Brenda also give this progress report on *MICA*: The Macintosh and DOS versions of the *Multiyear Interactive Computer Almanac (MICA)* are in the final stages of testing. The current plan is to have both available for distribution during the second half of 1992, hopefully closer to mid-year.

MICA will cover a ten year period, 1990-1999. USNO is currently discussing the distribution of *MICA* with several organizations, but no decisions have been reached yet. There will be no general distribution by the Naval Observatory.

The preliminary draft of the *International Astronomical Union Astronomy Thesaurus*, compiled for IAU Commission 5 by Robyn & Bob Shobbrook (with collaboration of a number of astronomy librarians) has been distributed to collaborators, potential librarian/translators, and a number of other astronomy librarians who expressed interest in testing the thesaurus. Robyn will be in San Francisco to give us a more detailed report.

The Astronomical Data Center (ADC) has issued the first issue of its new *ADC Electronic News*. The issue describes the various services and materials available from ADC. To subscribe, send an e-mail message to listserv@hypatia.gsfc.nasa.gov.

Put the command SUBSCRIBE ADCNEWS <your full name> in the body of the message. The listserver will get your e-mail address from the mail header of your message.

Marlene Cummins has taken the list of catalogues on the new two-disc CD-ROM set distributed by NSSDC and reordered them alphabetically by title. (The original list is arranged by type of catalogue.) Her list gives all the info and directory location as in the original list. If you would like a copy of it (preferably by e-mail), let her know. Marlene's e-mail address is astlibr@vela.astro.utoronto.edu.

Black Hole?—Not!

Peter Boyce, Executive Officer of the American Astronomical Society, has a relatively new e-mail address: pboyce@blackhole.aas.org Despite what the node name may imply, he usually is quite prompt in answering his e-mail!

Sharing Lists Electronically

A suggestion from Ellen Bouton—Marlene's offer of her listing suggests another listing that might be valuable to all of us. I propose we compile a listing of things each of us has that we would be willing to distribute by e-mail. Marlene's list above is one example. Other possibilities are duplicate lists or acquisitions lists. I already distribute by e-mail a biweekly listing of preprints received in the NRAO library, and would be happy to expand that distribution; Marlene does a quarterly listing of astronomy book reviews.

I suggest people send me by e-mail (library@nrao.edu) a brief description of lists or files they could distribute by e-mail. Include a note about how often you compile or update your list. I will compile a master list of everything (including the appropriate e-mail addresses to request each item), and distribute it over Astrolib.

People who are interested in a particular list could ask the librarian who compiles

that listing to add them to their e-mail distribution. I don't foresee distributing all the listings over Astrolib, but rather using Astrolib to let people know about the useful information we can share regularly.

Astronomy Roundtable

The Astronomy Roundtable at SLA in San Francisco is on Tuesday, June 9th, 3:00-4:30 PM, and will be led by Kathleen Robertson. Kathleen submits the following agenda and request for information. The following topics are on the agenda:

1. *T-REX* *Robyn Shobbrook*
2. *Union List of Astronomical Serials II, LISA II*, USNO Publications *Brenda Corbin*
3. STELAR (astro journals online) *Ellen Bouton*
4. SIMBAD update *Joyce Watson*
5. *A&A Monthly Index* *Helen Knudsen*
6. Book & Serials Quest *TBA*
7. *Current Contents*, AAS Women Astronomers Network *Liz Bryson*
8. P-A-M Journal Cancellation List *David Stern*
9. Automation in Astronomy Libraries *see below*
10. ILL among Astronomy Libraries *see below*

I am very interested in discussion/input on the last two topics. Please send me or bring to the roundtable, responses to the questions below. If you send me input on these via e-mail, I will tabulate the responses for distribution at the Roundtable.

Automation

I'm interested in assembling a mosaic "snap shot" of the automation status of astronomy libraries as of early 1992.

1. Does your library have an automated system installed? If not, please respond in the negative. If so, what software package? What modules are installed or functions are automated? What hardware base?
2. Does your library use a bibliographic utility for catalogue records? If so, which one?
3. Do you have a fax machine in your library? If not, where is the fax you use?
4. Do you have a CD-ROM player in your library? What bibliographic CDs does your library own?
5. Does your library subscribe to any databases distributed on floppies, e.g., *Current Contents*? Are database tapes, such as INSPEC, loaded on your local computer system?

The Virtual Library

Some pundits predict that with the new technologies of electronic mail, computer networking, OCR and facsimile transmission, any article will soon be easily accessible from any workstation. Librarians know that things are far from that automatic at the moment.

In the past interlibrary loan protocols have been the traditional library method for regulating demands from other libraries. Astronomy libraries have tried to provide help in a less formal mode. It is the status of that informal astronomy interlibrary loan network that I'd like to gauge. Are demands increasing? Are some libraries being overburdened with increased requests?

1. Is your library a net-borrower or a net-lender? (That is, does your library borrow more than you lend, or vice versa?)
2. Over the last several years, has there been an increase of interlibrary loan requests received by your library? Have e-mail loan requests increased noticeably? Are the e-mail requests in a format that is easy to handle? Is interlibrary loan request volume a problem for your library?
3. How often are interlibrary loan requests accompanied with the request for the article to be faxed to the requester? Do such requests present a problem for your library?

4. Over the last several years, has your library been the borrower on an increased number of loan requests? Have journal cancellations increased the number of loans your library has sent out?
5. Does the advent of new technologies require any changes to the formal or informal interlibrary loan protocols?

Please send or bring to the roundtable your responses to these questions as well as any statistics, anecdotes, or comments you may have on automation or on interlibrary loans among astronomy libraries. Responses should be sent to:

Kathleen Robertson
Institute for Astronomy Library
University of Hawaii at Manoa
2680 Woodlawn Drive
Honolulu, HI 96822
(808) 956-8907
(808) 988-2790 (FAX)
roberts@uhifa.ifa.hawaii.edu

Ellen Bouton

MATHEMATICS NEWS

Mathematics Roundtable

The Mathematics Roundtable in San Francisco is scheduled from 1:30 PM to 3:00 PM on Tuesday, June 9. The following is a list of discussion topics suggested by the membership:

1. Report of the AMS Library Survey
2. Acquisition of Russian (formerly Soviet) materials
3. e-Math and how it could be beneficial to libraries
4. Budget crisis
 - a. Budget cuts
 - b. Serials cancellation
 - c. Monographic vs. serials budget
 - d. Funding from sources outside the library
5. Mathematics bibliographic instruction

6. Remote storage of math collections

If you have other topics that you think might be of interest to the group, please contact me at:

John Tebo
Mathematics Library
840 Old Chemistry, Mail Location 25
University of Cincinnati
Cincinnati, Ohio 45221
(513) 556-1328
(513) 556-3417 (FAX)
tebo@ucbeh.bitnet
tebo@ucbeh.san.uc.edu

Instant Math Preprints

The Instant Math Preprints (IMP) project consists of a database of abstracts of preprints plus the full text of the preprints. The abstracts database resides at Yale University. The full electronic text of the preprints reside on computers at other participating institutions. The database of abstracts can be easily searched by author, title words, and abstract words. Each abstract includes the machine address from which the complete electronic text can be obtained via anonymous ftp.

To use IMP via the Internet, you need a copy of the communications program called tn3270. The best way to obtain a copy of tn3270 is to consult your computer center or local computer expert. The Internet address for IMP is yalevm.ycc.yale.edu.

If you have ASCII terminal emulation, you can also dial up using standard long distance lines ((203) 432-5800 (1200 baud) or (203) 432-5804 (2400 baud). For dialup, set your communications software for even parity, 7 data bits, and 1 stop bit. At the ENTER CLASS> prompt during dialup, enter: vm.

After you have connected to the YALEVM machine, you will be prompted for:

USERID: math1 (or math2, 3, 4 or 5)
PASSWORD: math1 (or math2, 3, 4 or 5)
OPERATOR ID: math1 (or math2, 3, 4 or 5)

Follow on screen instructions after you enter the operator id. Any interested mathematician or researcher may search IMP at no charge. To inquire about adding abstracts or preprints to IMP, please contact Victor Wickerhauser at victor@jezebel.wvstl.edu.

Some of the institutions with abstracts in the database include Yale, University of St. Louis, Syracuse University, Oklahoma State University, the National University of Singapore, the University of Essex, and Odense University. The project was funded in part by the Council on Library Resources.¹

For more information, please contact Katherine Branch at Yale University: Katherine.Branch@yccatsmtp.ycc.yale.edu, or (203) 432-3439. Katherine also has instructions for obtaining tn3270 communication program. She is also actively soliciting more institutions to contribute to the database.

ECM Meeting

The first European Congress of Mathematics will be held July 6-10, 1992 in Paris, France. This is the first Congress of the European Mathematical Society (EMS). There will be forty-one conferences on pure and applied mathematics and fifteen roundtables on the general theme "Mathematics and Society." There will also be a roundtable on "Mathematical Libraries in Europe." If anyone goes to this meeting, please send in a report. For more information about the congress, contact:

European Congress of Mathematics
 Collège de France
 3 rue d'Ulm
 F-75005 Paris
 France

Please send items for inclusion in the next Mathematics News column to me at the above address.

John Tebo

¹Information taken from recent PACS-L discussion.

PHYSICS NEWS

PHYS Update

The Electronic Publishing Division of AIP held a reception during the March APS meeting in Indianapolis. Librarians were invited; Wolfgang Lücke of FIZ also attended. Lücke described some major changes for the PHYS (Physics Briefs) database which will begin to take place this summer.

A major reload is planned to be finished (first step) in Oct 1992. The first stage affects only the search files. There will be a special field for astronomical objects according to standards in agreement with *Astronomy and Astrophysics Abstracts*. There will also be a search field for journal vol. and issue numbers.

Highlighting will be present in PHYS, as it is part of the new STN standard. A new printed thesaurus will be available in June 1992. More changes affecting descriptors used to characterize materials and their properties are anticipated for 1993.

A consequence of the unification of Germany is that some physicists working in the eastern part of Germany need to be employed differently. To do so, the German Ministry for Science and Technology (BMFT) has provided FIZ with a grant to index retrospectively certain historically significant physics journals such as *Zeitschrift für Physik* and *Annalen der Physik* which were previously produced in East Germany.

The articles will be in PHYS according to the PHYS standard but without an English abstract. The items contain English and German title, complete bibliographic level, indexing and classification. The first items will be in the database within the next two months. The whole project will cover approximately 40,000 articles within the next 18 months.

Physics Preprint BB

A fully automated bulletin board for lattice/computational preprints became operational 12/91. The address is hep-lat@ftp.scri.fsu.edu. The distribution is for topics of research covered at the lattice conferences (numerical and analytical)—QCD, weak interaction physics, QED, algorithms, spin systems, random surfaces/quantum gravity, special purpose computers, comparison with experiments and other analytical developments. This system is a duplicate of the string mail server at Los Alamos which has been extremely successful.

The software for this bulletin board was written by Paul Ginsparg at Los Alamos, who also set up the following lists ¹:

high energy physics-formal:
 hep-th@xxx.lanl.gov
 high energy physics-phenom.:
 hep-ph@xxx.lanl.gov
 algebraic geometry:
 alg-geom@publications.math.duke.edu
 astrophysics: astro-ph@babbage.sissa.it
 condensed matter:
 cond-mat@babbage.sissa.it
 functional analysis:
 funct-an@babbage.sissa.it

Jill Hackenberg (Houston) will lead the Physics Roundtable on Monday, June 8. Address any inquiries to her.

Carol Hutchins

MEMBERSHIP NEWS

New Members

Albertus, Donna M.
 SUNY-Stony Brook
 Computer Science Library
 Computer Science Building-2120
 Stony Brook, NY 11794
 (516) 632-7628

Bell, Suzanne S.
 169 Darthmouth Street
 Rochester, NY 14607
 (716) 475-6009

Benson, Helen P.
 3 Bayard Road, #28
 Pittsburgh, PA 15213

Braden, James W. Jr.
 Arthur Andersen & Co.
 Library
 133 Peachtree Street
 Atlanta, GA 30303
 (404) 658-1776
 (404) 223-7155 (FAX)

Chandler, Dan W.
 10905 Bailey Drive
 Oklahoma City, OK 73162
 (405) 325-5628

Duda, Andrea L.
 UC-Santa Barbara
 Science-Engineering Library
 Santa Barbara, CA 93106
 (805) 893-2762
 (805) 893-8620 (FAX)

Laursen, Irene S.
 29 Howard Street
 Newton Corner, MA 02158
 (617) 235-0320

Lo, Mei Ling
 400 W. 119 Street, Apt. 9F
 New York, NY 10027

Reinstated Members

Kusma, Taissa T.
 American Institute of Physics
 Electronic Products Division
 500 Sunnyside Blvd.
 Woodbury, NY 11797
 (516) 576-2260
 (516) 349-9704 (FAX)

Dropped Members

Ponomarenko, Ella
 3006 Lexington Drive
 Ann Arbor, MI 48105
 (313) 996-5268

¹Information from flyer which came with some preprints.

Shabb, Cynthia H.
Vanderbilt University
Science Library
Box 1697, Station B
Nashville, TN 37235
(615) 322-2775

Sublette, Doris L.
2305 Don Patricio Drive
Tallahassee, FL 32304
(904) 488-0890
(904) 922-4939 (FAX)

Address/Name Updates

Brown, Diane (name change)
Fortner, Diane M.

Cook, June A.
2980 Fritz Cove Road
Juneau, AK 99801

Corbin, Brenda
Remove U.S. Navy from address

Croneis, Karen S. (add to address)
One Brookings Drive

Cummins, Marlene
(416) 971-2026 (FAX)

De Golyer, Christine
(716) 475-6123
(716) 415-6490 (FAX)

Dutt-Milano, Ann G. (name change)
Milano, Ann G. Dutt

Goode, Joanne M.
Lexmark Technical Library
Dept 990/Building 032-2
740 New Circle Road, NW
Lexington, KY 40511
(606) 232-3294
(606) 232-5728 (FAX)

Gantz, Joan E.
(818) 795-8136 (FAX)

Garnett, Joyce C.
Laurenton University
Ramsey Lake Road
Sudbury ON
Canada P3E 2C6
(705) 675-1151
(705) 673-6524 (FAX)

Hackenberg, Jill
(713) 743-9761

Hutchins, Carol
Library
Courant Institute of Math Sciences
New York University
251 Mercer Street
New York, NY 10012-1110
(212) 998-3314

List, Barbara A.
Delete telephone #

Manderscheid, Dorothy H.
(517) 336-1562 (FAX)

Martin, Lisa D.
Office address:
Lunar & Planetary Lab
Library
Space Science Building
University of Arizona
Tucson, AZ 85721

Meyer, Brian L.
Country Ridge Drive, #F
Warrenville, IL 60555

Moline, Sandra R.
(612) 624-8518 (FAX)

Pepin, Patricia M.
(301) 278-6838

Pergamon Press, Inc.
Attn: Kim A. Cavellero
395 Saw Mill River Road
Elmsford, NY 10523

Shelton, Gregory A.
Remove U.S. Navy from address

Tanaka, Michiko
(516) 282-2396

Weigel, John W. II
(313) 674-3442

Total P-A-M membership as of March 26,
1992 is 178.

Betty Holmstrom

Cancelled Journals List

I have compiled a list of journal titles cancelled by various institutions over the past three years in the areas of physics, astronomy, and mathematics. This list will be available as a file via anonymous ftp or through regular e-mail.

If you haven't yet sent in your cancelled titles, please send your list of cancelled titles to:

David Stern
 Physics/Astronomy Library University
 of Illinois 204 Loomis Lab
 1110 West Green St.
 Urbana, IL 61801
 (217) 333-2101 stern@uiucvnd
 stern@vmd.cso.uiuc.edu

Information on availability of the file will be distributed ASAP.

David Stern

JOB OPENING

Head Librarian at Math Reviews

Applications are invited for the position of Head Librarian at *Mathematical Reviews*, the office of the international bibliographic and reviewing journal published by the American Mathematical Society, located in Ann Arbor, Michigan.

Responsibilities

To manage the group of professional librarians and library assistants responsible for the acquisition and cataloging of all books and journal articles of mathematical research, published worldwide, for the comprehensive database from which the journals *Current Mathematical Publications* and *Mathematical Reviews*, MathSci Online

and the CD-ROM, MathSci Disc, are produced.

Qualifications

MLS or equivalent foreign degree (a bachelors degree in the sciences is desirable but not essential); at least 5 years of library experience, preferably in a research library; at least 3 years of managerial experience; excellent command of English and fluency in at least one foreign language; substantial experience with computers and with bibliographic databases. Salary commensurate with experience.

Send letter of interest and resume, together with the names, addresses and telephone numbers of three references, to:

Dr. Jane E. Kister
 Associate Executive Editor
Mathematical Reviews
 416 Fourth Street
 P.O. Box 8604
 Ann Arbor, MI 48107
 (313) 996-5257
 jek@math.ams.com)

Applications received by May 29, 1992 will be assured of consideration.

PHYSICS-ASTRONOMY-MATHEMATICS DIVISION**Special Libraries Association
83rd Annual Conference-San Francisco-June 6-11, 1992**

SUNDAY, June 7

6:00 PM-7:30 PM Executive Board Meeting

MONDAY, June 8

10:30 AM-12 noon Business Meeting
1:30 PM-3:00 PM Computer Science Roundtable (S-T)
3:00 PM-4:30 PM Physics Roundtable
6:00 PM-11:00 PM Open House

TUESDAY, June 9

10:30 AM-12 noon Vendor Update
1:30 PM-3:00 PM Mathematics Roundtable
3:00 PM-4:30 PM Astronomy Roundtable
6:00 PM-11:00 PM Open House

WEDNESDAY, June 10

11:30 PM-1:00 PM Executive Board Meeting

Please take this list with you to the Exhibit Hall and thank the following for their contribution to support the P-A-M Division Hospitality Suite!

NAME	EXHIBIT LOCATION
American Inst of Physics	907-909
CRC Press	1034
Elsevier	940-942
Gordon and Breach	340
IEEE	Island B
Kluwer Academic	848
Pergamon Press	938
Plenum	1027
ReadMore	Island J
Springer-Verlag	1019-1021

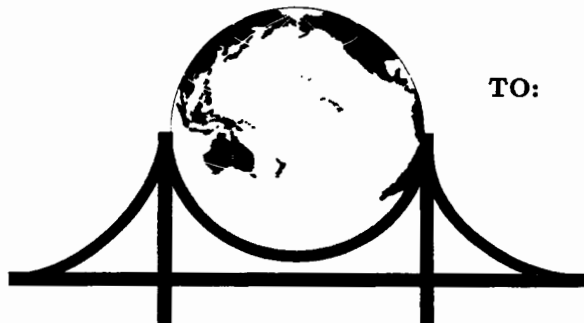
P-A-M BULLETIN

Tucker
Mathematics Research Library, GN-50
University of Washington
Seattle, WA 98195
USA



12633
John W Weigel II
Univ of Michigan
Phys-Astron Libr
290 Dennison Bldg
Ann Arbor MI 48109

TO:



SPECIAL LIBRARIES ASSOCIATION
83rd ANNUAL CONFERENCE • SAN FRANCISCO
JUNE 6-11, 1992