Coming Soon to a Screen Near You
You know how magazine publishers like to galvanize you to action with breathless “This will be your last issue—renew now” warnings as your subscription expires? This month, we really mean it:

This is your final issue of the Chemical Bond in its current format: printed, bound, and mailed.

... and a galvanic response is entirely appropriate. But next month, the Chemical Bond will be all-electronic. You can’t renew.

What can you do, then?

• If you would like to receive a reminder each month when the web edition is posted, you can subscribe at www.stlacs.org/mailman/listinfo/bond.remind. You can also follow the link to “Manage bond.remind options” from the home page at www.stlacs.org.

• If you prefer to manage your own reminders, create a calendar entry in your PDA for the first of the months January–May and September–December, to check at www.stlacs.org for a link to the current issue. Or keep it simpler and set it for every month. We might occasionally have something to share during the summer.

• If you don’t have a computer at home, remember that most public libraries offer free internet access. Go to www.stlacs.org and find the link to the current issue in the QuickLinks column on the left.

• If you simply can’t get to the internet, send a postcard or letter to St Louis Section–ACS
  P.O. Box 220291
  Saint Louis, MO 63122-0291
and ask to have the web page printed and mailed to you. Be sure to include your full mailing address and your ACS member number. (You can just copy or cut out the printed address on the back cover of this issue. See p. 7.) We will ask you to renew this request every year to be sure we have up-to-date information.

Elemental Analysis

C, H, N, O, S, P + Halogens + Ash + Metals
TOC + TOX + BTU + Molecular Weights
ICP + ICP/MS + IC
Custom Analysis + Problem Solving

Huffman Laboratories, Inc.

Chase Analytical Services Since 1949
4630 Indiana Street • Golden, CO 80403
Phone: (303) 278-4455 • Fax: (303) 278-7012
Chemistry@huffmanlabs.com
www.huffmanlabs.com

Y ou know how magazine publishers like to galvanize you to action with breathless “This will be your last issue—renew now” warnings as your subscription expires? This month, we really mean it:

This is your final issue of the Chemical Bond in its current format: printed, bound, and mailed.

... and a galvanic response is entirely appropriate. But next month, the Chemical Bond will be all-electronic. You can’t renew.

What can you do, then?

• If you would like to receive a reminder each month when the web edition is posted, you can subscribe at www.stlacs.org/mailman/listinfo/bond.remind. You can also follow the link to “Manage bond.remind options” from the home page at www.stlacs.org.

• If you prefer to manage your own reminders, create a calendar entry in your PDA for the first of the months January–May and September–December, to check at www.stlacs.org for a link to the current issue. Or keep it simpler and set it for every month. We might occasionally have something to share during the summer.

• If you don’t have a computer at home, remember that most public libraries offer free internet access. Go to www.stlacs.org and find the link to the current issue in the QuickLinks column on the left.

• If you simply can’t get to the internet, send a postcard or letter to St Louis Section–ACS
  P.O. Box 220291
  Saint Louis, MO 63122-0291
and ask to have the web page printed and mailed to you. Be sure to include your full mailing address and your ACS member number. (You can just copy or cut out the printed address on the back cover of this issue. See p. 7.) We will ask you to renew this request every year to be sure we have up-to-date information.

Elemental Analysis

C, H, N, O, S, P + Halogens + Ash + Metals
TOC + TOX + BTU + Molecular Weights
ICP + ICP/MS + IC
Custom Analysis + Problem Solving

Huffman Laboratories, Inc.

Chase Analytical Services Since 1949
4630 Indiana Street • Golden, CO 80403
Phone: (303) 278-4455 • Fax: (303) 278-7012
Chemistry@huffmanlabs.com
www.huffmanlabs.com

2 Goodbye Chemical Bond, hello webBond, eBond (whatever)
4 Meetings and seminars
5 Continuity Dinner: reserve now
7 Internet-unready? opt for a mailed copy

Have a wonderful holiday season. Join us for the new greener, more colorful, up-to-dater Bond-on-the-web in January.
Board of Directors

St. Louis Section–ACS Board of Directors meets the second Thursday of each month, usually at the Glen Echo Country Club (map available on website). Meetings are open to all members, and all are encouraged to attend. Elected officers and chairs of major committees vote on questions put to the Board; others in attendance have voice but no vote.

December’s meeting is the Continuity Dinner, a fancier-than-usual Board Meeting to mark the official passing of the gavel from the outgoing to the incoming Chair. There is a General Meeting of the Section, the Distinguished Service Award winner is announced, the Henry Godt Memorial Lecture is delivered by a secret speaker.

We eat a little better, dress a little nicer, and often welcome members we haven’t seen around for awhile. Even if you never attend any Section functions, you might want to put this one on your calendar.

Date: Dec 10 Continuity Dinner.
If you act now, you may still have time to get your reservation in. See facing page.

Social hour, open bar (beer, wine, soft drinks): 5:30 pm
Dinner and meeting with all the extras: 6:30 pm
Next month: Jan 14

Saint Louis University

Seminars start at 12 noon in Room 12 Monsanto Hall, except as noted. For more information, contact the Chemistry Department, 314.977.2850.

December 4
Dr. Kathleen V. Kilway
Univ. of Missouri–Kansas City
TBA

Univ of Missouri–St Louis

Mondays at 4 pm in 451 Benton Hall, unless otherwise specified. Refreshments 15 minutes prior to seminar time. For more information, contact the Chemistry Department, 314.516.5311. All topics were TBA at press time.

December 7
C. Michael Drain
Hunter College, City University of New York
New Concepts for the Applications of Metalloporphyrinoids

Washington University

Seminars are in McMillen 311 at 4 pm unless otherwise noted. For information, contact Lev Gelb, gelb@wustl.edu. At press time, no seminars were on for December.

POLYMER STANDARDS FOR GPC/SEC
MOLECULAR WEIGHT ANALYSIS
GPC/SEC COLUMN REPACKING
American Polymer Standards Corporation
8680 Tyler Boulevard, Mentor, OH 44060
Phone: 440-255-2211  Fax: 440-255-8397

You are cordially invited to attend the
2009 Continuity Dinner
Thursday, December 10, 2009
at Glen Echo Country Club
3401 Lucas and Hunt Rd
St. Louis, MO 63121
5:30 pm Social hour, open bar (beer, wine, soft drinks)
6:30 pm Dinner and meeting

Please send reservations by December 1st to:
Dr. William Doub
US FDA
1114 Market St., Rm. 1002
Saint Louis, MO 63101
(314) 539-3816

Make checks payable to St. Louis Section–ACS
Name(s) __________________________________________
Number attending ______ × $30 each = amount remitted $_________
Choice of entrée (number of each): fish _______ or steak _______

micron inc.
Analytical Services

Complete Materials Characterization
Morphology Chemistry Structure

SEM - TEM - EPA - ESCA - AUGER
XRF - XRD - FTIR - DSC - TGA

3815 LANCASTER PIKE, WILMINGTON, DE 19805
PHONE 302 - 998 - 1184, FAX 302 - 998 - 1836
E-MAIL MICRONANALYTICAL@COMPUSERVE.COM
WEB PAGE WWW.MICRONANALYTICAL.COM
Will you be needing the webBond printed and mailed to you?

If you won’t be able to access the Chemical Bond on the internet starting in January, we’ll print it and mail it to you on request. It won’t be as pretty as the booklet format you’re used to, but it will provide all the information you need to keep up with Section news and activities.

Please help us adhere to the spirit of our web-only Bond. Request mailing only if you can’t get to the internet. Cut this item out—your contact information will be on the other side—confirm your request below, and mail to:

St Louis Section–ACS
P.O. Box 220291
Saint Louis, MO 63122-0291

Yes, please print the webBond and mail it to me at the address on the other side. This request is effective for all issues in 2010 or until I send you other instructions.

Printed name ______________________________________________________

Signed _______________________________________________________

COBERT ASSOCIATES

QUALITY PRODUCTS FOR CHROMATOGRAPHY

XPTERTEK® CAPILLARY COLUMNS • HPLC COLUMNS • SPECIALS AND ACCESSORIES • FILTRATION PRODUCTS

Stocking Distributor for More than 75 Manufacturers, Including:

Grace/Alltech • Higgins • Pierce • Shodex
Grace/Vydac • Optimize • Rheodyne • Upchurch • Wheaton
Hamilton • PE-Brownlee • SGE • Vapco • YMC

P.J. COBERT ASSOCIATES, INC. • P.O. BOX 480046 • ST. LOUIS, MO 63146
1-800-872-4766 • (314) 993-2390 • FAX: (314) 993-2491
E-MAIL cobert@cobertassoc.com • WEBSITE www.cobertassoc.com

Chemical Analysis Services

• Materials Identification and Deformation
• Product Defects / Failure Analysis
• Thermal and Physical Testing (ASTM)
• Polymer Testing

Che M i r Analytical Services

(800) 659-7659

December, 2009
Look for the new 2009-2010 Aldrich Handbook of Fine Chemicals – now available!

Find the world's largest selection of new and innovative products for chemical synthesis, materials science and drug discovery research.

Also receive the Sigma-Aldrich Labware Catalog.

Reserve your two-volume set now by visiting sigma-aldrich.com/aldrichcat.