full color magazine

10 issues

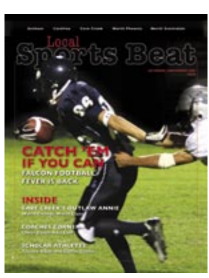
design & layout front to back cover

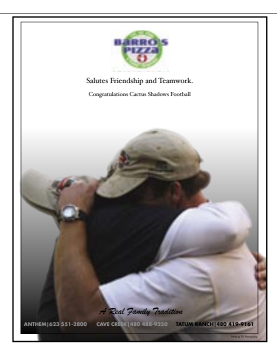
feature writing (AL DUNNING)

ad concept & design (BARRO'S PIZZA)



















www

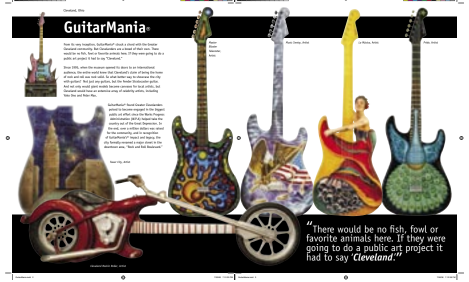
aldunning. com

layout spreads for coffee table art book for public art projects across the United States

a sampling shown here from approximately 75 spreads















postcards

e-advertisements & coupons

banners







consider the alternative

www.retrofitclubs.com

3/27/06 2:20:19 PM

MASSAGE

FREE

**BLOOD PRESSURE** 

**SCREENING** 

FREE

**WEEK MEMBERSHIP** 





About the talk: Winemaking is a rather recent developmen in the Southeast, desnite the earliest record in the U.S. (1565 in Spanish colonial Florida). Pitfalls are the hot, humid, predator-friendly growing and harvest environment; limited cultivation and enology experience with available grape species (compared with centuries with Vitis vinifera the traditional wine species); substantially different grape morphology and chemistry; limited cultivars; lack of a regional wine consuming tradition; and poor quality/ image of some early commercial efforts. Fortunately, the situation is changing. There are some positive features that make efforts pleasurable and practical. They include the availability of improved wine cultivars; the accumulation of viticulture and enology experience in the region; the establishment of a few small wineries in the Southeast producing a wide variety of acceptable table and specialty wines; and increased grower and consumer interest in local grapes due to U-Pick operations, fresh market expansion, and home winemaking successes. The technology of home and small commercial winemaking will be described. With attention to detail and diligence, this small industry will certainly survive and possibly thrive.

About the speaker: Robert P. Bates received his B.S. degree in Food Technology from MIT. After several years in the food industry, he obtained an M.S. degree in Food Science from the University of Hawaii and a Ph.D. in Food Science from MIT. After a year at the Institute of Nutrition of Central America and Panama in Guatemala, he joined the University of Florida where he has been for 3+ decades. He is presently professor emeritus of Food Science in the Food Science and Human Nutrition Department. Bates' areas of interest are food processing and utilization, smallscale process and equipment development, fermentation technology and byproduct recovery, food product development, and international technical assistance. His major responsibilities involve teaching graduate and undergraduate food processing, fermentation, and product development courses: and conducting research/extension activities in home, community, and small-scale industrial food processing operations. He has completed short and long-term international assignments in many countries in the Caribbean, Central and South America, and Asia. He fields frequent inquiries on food science and technology and related subjects from national, international, and industrial sources. Bates has developed and presented many short courses in the U.S. and overseas and has been an ACS tour speaker on various food science and technology tonics for over 25 years.





The Bichland Section of the American Chemical Society will host the 52<sup>th</sup> Morthwest Regional Neeting of the ACS (MSRN 2007) in Boise, Idaho from Jane 37-20, 2007 at the Boise Centro on the Grove. The conference website is: http://northwestchemistry.org/Nern\_2007/ index.htm. For the first tries, MSRN 2007 will be on-Located with the

# TO SUBMIT ABSTRACTS:

NOM 2007 with begin on hunday evening with a welcoming addivisis by Dr. Catherine Henrit, Presidence of ACS. Dr. Hunst will also efficially encognize the formation of the Snake River Local Section of the ACS encompassing all of Southwest Selaho. This will be the first new ACS local section to be formed in a decade. AAASPD will host a keynote speaker, Dr. Shirlay Malcolat, on Monday evening.

## SCIENCE DAY | April 14 ence Day for Middle School Girls - April 14th a

WCII Tri\_Cition at WSU Tri-Cities. This is a one day conference for middle school pirls. The goal of EYH is to increase the interest of young worsen in math and science by providing exciting and fun hands-on learning experiences. Girls will attend a keynote presentation by Battelle chemist (Richland Section Chair-Elect) Dr. Novella Bridges, as well as four workshops of their choice on various career for women. In most of the workshops, young women participate in hands-on learning experiences led by women scientists, math-ematicians, and engineers. In other workshops, role models share emarkets, an enigeneer, in other investings, to did indoors to see consequence of the consequence of the consequence of the consequence say education, and discriptions of a typical day on the job. There is a neglistration feet of \$100 per glid and family will be provided. A "parents workloady" is also being plasmed as part of the corties, even. Contact Supp Moreou 2 promover, passa@pricips.mus.do. or (300) 372-7244 for more information or to register. Hope to see you (and you despite) there!



The technical program will be composed of general research pape

Active Learning in unemman someone Environmental and Analytical Chemistry:

Bis-based Products, Green Chemistry, the of Advanced Nuclear Systems, Environmental Of Geochemistry, Harrford Site Analytical Chemistry, Them Competitions of the Competition of the Com Materials Science: Consumer and Sensor Technology and Semiconductor Materials

ole Corp). I social events that are planned at NORM 2007 include a tou at the World Center for Brids of Pery Research, tours of the Micron Semiconfuctor plant, the annual Awards Banquet, and a Pub Cranl for microbroweries in the Boise area. We are pleased to feature ACS award winners of the 2007 Regional Industrial Innovation Award, the 2007 Regional High School Teacher Award, as well as other awards for diversity and volunteer effects.

Lastly, this year's meeting will be held for the time in Boise, Idaho, home of the Boise State University Boncos, the 2007 Firsta Bowl Champions. The necreational opportunities are in abundance and in

Champions. The recreational opportunities are in abundance and in close proximity to the city. We encourage you to come for the science and enjoy the friendly atmosphere and recreational opportunities in Idaho.

The NORM 2007 Organizing Committee would like to thank the

## CHEMISTRY OLYMPIAD

International Chemistry Olympiad (IChO) Tests Planned Royace Alkin, our Section's Chemistry Olympiad coordinator, reports that he has mailed out about 170 regional exams to eight high schools in the southeastern region of Washington. These schools will proctor the exams at their schools and then return the answer sheets to Royao for exading. The ton eight scorers (on more that two from each school will be invited to sit for the National IChO exam to be conducted a will be invited to sit for the Missoul IDO cause to be construct at Clausinia Baint Gallery on Statutty, And J. Yanel Gaziane valle in Gallery Baint Gallery Developer on Statuty, And J. Yanel Gaziane valle modestac corporates of the seas on that day. The Missoul IDO cause is a dip-lough activity that inviters a smalliple duties care, a Giococcin-problem solving-seas, and a laboratory practice. These cannow will be missible and LoS for peoficis, the Expert problems on all the State of the Missoul IDO cause solving-seas, and a laboratory practice. The Country of the Missoul IDO cause solving-seas, and a Librative to state of the Country of the Missoul IDO cause solving-seas will be missible to state of the Country of the Missoul IDO cause solving-seas will represent the Utilities States in the International IDO country of the Proposition is Network Residence and the International IDO country of the Proposition is Network Residence and the International IDO country of the Proposition is Network Residence and the IDO country of the International IChO competition in Moscow, Russia on July 15-24

HAIL AND FAREWELL



MEMBER EVENTS

TOWN or ACMEN MICE PRESENTED, TOPIC: THE HT. L. Hurlday: Recovery and Preservation SCIENCE ON F OR MIDDLE SCHOOL GIRLS NUCLEAR SCIENCE MERTI BADGE: Proint of contact is Sandy Fiskum, 500-376-7015,or email sandy,fiskum@pnl.gov 50-YEAR MEMBER CELEBRATION

HEMISTRY OLYMPIAD TEST for High School Student TOUR SPEAKER: Robert Bates, Topic: Pitfalls and Pleasures of Southeast Winemakin ANNUAL PICNIC (with AIChE), Leslie Groves Park, details at Section website as available

ACS FALL NATIONAL MEETING Carroll. Topic: From Garbage to Stuff: How We Recycle Plastic YOUTH CHEMISTRY MERIT BADGE PROGRAM



AIL AND FAREWELL

produce quarterly newsletter for print and web distribution

noted by national society in Washington DC for design clarity, attractiveness and content.













produce annual sale catalog

subsequent ad campaign(s) for sales and other products offered by client

new logo design

catalaog cover doubles as sale flier to reduce cost of catalog production











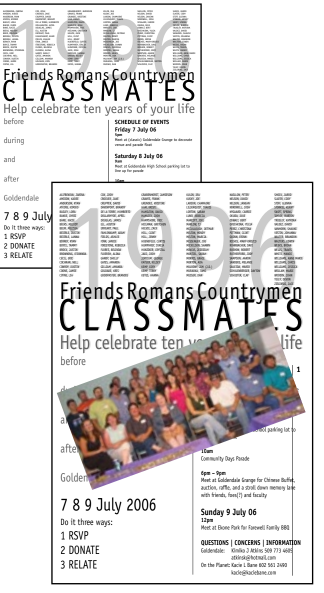


## **MISCELLANEOUS**

marketing items for ten-year reunion (design, copy, concept) print ads (Sonoran Sun)

post cards (John Paul Mitchell)







PHOENIX 07

for information on courses & enrollment

602 246-1616