June 2004 Newsletter

Clara Valley Section **American Chemical Society**

Volume 26 No. 6

June Annual Picnic Reminder

On Saturday, June 26th is the day and the Stanford University Chemistry Department is the place. Plan to bring a guest and the kids and attend the annual wine tasting, family picnic and awards ceremony. We will begin with wine tasting at 4:30 PM in the lobby of the Keck building, move to the patio of the Mudd building at 5:30 PM for a buffet dinner, and then inside at about 7:00 PM for the awards. Austin's beef brisket was such a hit last year, that they will be catering the event again this year! There will be salads, veggies, bread, dessert, and drinks for all. Vegetarian kabobs will be available for the vegetarians. Also in the newsletter, you will find the biographical information of this year's participating local winery, Saratoga's Cooper-Garrod Vineyards. The winemakers, George Cooper and his son Bill Cooper, will be present to discuss their wines and the winemaking process.

Remember this is the one event that has to be prepaid (the Alcohol Beverage Control Board makes these rules, we do not). Please respond with the reservation form and pay by Monday, June 21st to attend this event! Cut out the registration form and make the check to the Santa Clara Valley Section ACS (or SCV-ACS). The cost is only \$16.00 per adult and \$5.00 per child. Contact your section officers or councilors, if you have any questions.

Chair's Message

Coming up later this month on June 26th, our annual summer meeting and wine tasting will take place at Stanford University. See the meeting reminder and winery information in this newsletter. We will be celebrating being chemists and sharing in one of the end products of our efforts -- wine. In addition, we will recognize many of our fellow members who have been associated with the American Chemical Society for 50 years. This event is a way to get to know each other and hear a little about what our 50-year members have been doing all this time. There are many interesting stories and experiences these folks have been present to in their long years. Please plan to take some time out on a sunny afternoon at Stanford to share their and your experiences.

Later in the year, we will also be celebrating another event that has 50 years associated with it -- the 50th-year anniversary of the Santa Clara Valley Local Section. In October, there will be activities, still in the planning stages, which will focus on our chemical and association history. If you have any historical material, anecdotes, or other information you would like to share with us all, please send what you can via regular mail or email to my attention. Pictures are especially welcomed along with pertinent continued on next page

RESERVATION FORM

Annual Wine Tasting, Family Picnic and Awards Ceremony
Stanford University – Saturday, June 26, 2004 Deadline for Reservation – Monday, June 21, 2004
Name(s):Telephone No.: ()
No. of Reservations at \$16.00
No. of Children (age of 4-12) at \$5.00
Total Amount Enclosed\$
Make check payable to: Santa Clara Valley Section – ACS Mail check and reservation form to: Ms. Shirley Radding, 2994 Cottonwood Court, Santa Clara, CA 95051
Please check if you can volunteer: 🗖 I can help set-up 📮 I can help clean-up

The Santa Clara Valley Section of the American Chemical Society is the copyright owner of all material published in The Silicon Valley Chemist. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without advance permission in writing from the editor, particularly for commercial purposes. Authorization to photocopy items for limited internal or personal use, or the limited internal or personal use of specific clients, is granted by the Executive Committee of the Santa Clara Valley Section of the American Chemical Society.

information. The President-Elect of the ACS, Bill Carroll, will be celebrating with us in October.

National Chemistry Week is coming up in autumn. Watch for announcements and plans to celebrate chemistry! The theme this year is the chemistry associated with health and wellness. Several of our dinnermeeting topics have addressed important aspects of this subject and more are coming. In September, the topic of our dinner meeting will be Chemistry and Industrial Hygiene. Industrial hygiene is that field of science and practice that deals with matters of health and wellness, primarily in the workplace, but it also spills

over into the public domain, covering such things as indoor air quality, chemical exposures and protection from hazardous concentrations of toxic substances. This topic should be of interest to anyone working with or being around chemicals anywhere.

One final comment...the Executive Committee is developing a survey to be presented later this year to the membership. Its purpose is to find out who our members are and what they would like their Section to be about. We are looking to find out what you like best, like least and everything in between, especially where you believe the Section should be going and how you can help get it there.

2005 SCV-ACS Nominations

Petition candidates can be nominated by the membership. The offices are: Chair-Elect, Secretary, Treasurer, Councilor, and Alternate Councilor. The requirements are:

- Member (grade) of the SCV Section
- Agreement to run for the office
- Agreement to attend Executive Committee meetings
- Signatures of 15 members (member grade) of the SCV Section
- Petitions along with a brief biography and statement must be received by August 1, 2004.

Mail nominations to: Dr. Karl Marhenke, 1710 Wilshire Drive, Aptos, CA 95003-2836

Cooper-Garrod Vineyards

Saratoga, California

The Garrod family began its involvement with California agriculture and open space in 1893 when English immigrants, David and Sophia Garrod, purchased land above Saratoga from the Mount Eden Orchard and Vineyard Company.

The original Cabernet Sauvignon vineyards were established with cuttings from the former Paul Masson Vineyards in Saratoga. No other cuttings from these vineyards are known to exist. Likewise, the Cabernet Franc vines date back to the original stock brought to our "Chaine d'Or" region by French settler and grape expert Pierre C. Pourroy who immigrated to the area in the 1800s.

The Cooper-Garrod wine labels recalls the glorious apricot and prune blossoms which enhanced spring views from their hillsides overlooking Santa Clara Valley earlier this century.

In 1972, George Cooper, chief research pilot at NASA Ames and spouse of the Garrod's granddaughter, Louise, decided he wanted to make wine in his retirement. George planted Cabernet Sauvignon around their home on the 240-acre Garrod family estate with guidance from neighbor and legendary winemaker, Martin Ray,

and help from family members. Over the next 20 years, George and his nephew, Jan Garrod, expanded the vineyards to include Chardonnay, Cabernet Franc, Merlot, Viogneir, Syrah, and additional Cabernet Sauvignon. The Cooper and Garrod families enjoyed a truly "private reserve" during this time, which ultimate led to the establishment of a bonded winery in 1994. The premier commercial release, a 1992 Chardonnay, won the first of many prestigious awards. Annual production is less than 3,000 cases and a tasting room is open throughout the week or by appointment.

In 1996, Bill Cooper, George and Louise's eldest son, fulfilled his career in the Foreign Service and brought his young family back to the Garrod ranch and became the Associate Winemaker.







Buchser Middle School Update

On May 6th, ACS-SCV Chair George Lechner presented \$250 to Buchser Middle School's Principal Karl Sonntag. As reported in the April 2004 Newsletter, the science classrooms at Buchser Middle School in Santa Clara were completely destroyed by fire. The burned out area is shown in the picture behind of George and Mr. Sonntag. Mr. Sonntag expressed his appreciation to the Section and noted that the community support has been tremendous. He also noted that plans to rebuild the Science Building are moving forward. Please note that the Local Section will still match individual SCV-ACS members' donations up to

an additional \$250. If you are interested in assisting the Buchser Middle School Science Program, please send a check donation (tax deductible), payable to Buchser Middle School, to: Buchser Fire Relief Fund, c/o Judy Sanchez, Buchser Middle School, 1111 Bellomy Street., Santa Clara, CA 95050. Please write "ACS" in the memo line of your check. Thanks, in advance, for your assistance and support.



George Lechner presents \$250 to Buchser Middle School Principal, Karl Sonntag

Outstanding High School Students

On April 17th, eleven of Silicon Valley's top chemistry students met at Las Positas College in Livermore to compete in the national testing for the 2004 Chemistry Olympiad. The California section hosted the day. Nationally, over 850 students participated at this level.

The challenging day included 90 minutes of multiple choice, 105 minutes of problem sets, and a 90-minute lab practical. Our members, who volunteered to proctor the activities, just shook their heads in disbelief when they read the exams! The students



Students sweating the written exam.



The afternoon lab practical.

this year seemed to thrive on it!

Of the eleven, there were 3 sophomores, 5 juniors, and 3 seniors. We encouraged the underclass students to return next year! Behind each of these excellent students is a hardworking, outstanding teacher; they deserve a special round of applause!

Only 10 schools (133 students) participated in the preliminary exam during the month of March. The schools were evenly divided between public and private and ranged from San Mateo to Santa Cruz. Over 100 high schools in the area were contacted in January, but only 10 participated. Encourage your local high school to become involved in 2005 so we have a better turn out!

Special thanks go to our volunteers: Abby Kennedy, Seok-ki Choi, Jack Riley, and Howard Peters, who gave up a beautiful Saturday to spend with these amazing young people.



Most of the SCV and CAL Section Volunteers.

Congratulations to Our 2004 ChemOlympiad Finalists!

Finalists	School	Teachers
Yonah Beraldt	Gunn High School	Carolina Sylvestri
Isaac Ho	Gunn High School	
Yi Sun	Harker School	Robbie Korin
Eric Trang	Harker School	
Andrew Caldwell	King's Academy	Jason Rose
Alex Fthenkis	King's Academy	
Andrew Ma	Lynbrook High School	Jessica Register
Jason Lee	Lynbrook High School	
Shrenik Shaw	Monte Vista High School	Travis Hambleton
Katherine Young	York School	Eric Fink
Joshua Kholl	York School	

Editor's Corner Future Newsletters

It's almost summertime; the newly-hatched birds are learning to fly and the air is heating up. This year, the next two newsletter issues for July and August will be combined. Please expect your July/August issue to arrive in mid-July.



A female Anna's Hummingbird (Calypte anna) feeds at a feeder for her two nestlings.

Did you know that ChemPloyment is online now? Visit ChemPloyment Online at *bttp://www.scvacs.org/Local_Folder/abstract.btm* - it's updated any time an ad is received, which has been quite frequently! Check it out! If your company is hiring, this is a prompt way to reach our reader population of over 3,000! Contact Shirley Radding (408-246-2564 or 408-296-8625 fax) if you are interested in setting up an ad!

Furthermore, your Executive Committee has been considering the idea of sending you an electronic format of the monthly newsletter. The idea is still quite green but sending our Internet-able readers this form of newsletter, they would receive the newsletter sooner to keep up-to-date on local section activities and get a first-look of the ChemPloyment Ads, which have been steadily increasing this year! Currently, you may receive an email stating when the newsletter is posted on the web; please send an email to SCVACS-newsletters-subscribe@yahoogroups.com.

Look for more information in the upcoming issues and until then, Happy Summer!

New Members

Here are the names and cities for 36 new ACS members who joined the Section in January/February 2004. They are new to both ACS and the local section, Please extend a warm welcome to each.

Dr. Ashraf Y. Abdallah Palo Alto Brisbane Erwina R. Acosta Dr. Sam Bergh Santa Clara Lauren E. Brown Santa Cruz Dr. Paolo Carnevali Mountain View Celia N. Dudley Sunnyvale Michelle M. Field S San Francisco Rob Franks Santa Cruz Amanda Gardner San Mateo Jasmine E. Han Mountain View Dong P. Hong Santa Cruz

Katie Hoover S San Francisco Matthew P. Hurst Santa Cruz Mari Iwamoto Daly City Daniel Jiyoung Kim Tres Pinos Hvo Jeang Lee Foster City Dr. Ho-Fai Lee Mountain View Li Li Palo Alto Dr. Bingjie Liang S San Francisco Sabrina Lo S San Francisco Gilbert Martinez Stanford Anders R. Nilsson Menlo Park Dr. Lawrence S. Pan Palo Alto Palo Alto Matthew A. Rude Christina J. Schmidt Foster City Dr. Alan Shaw Menlo Park Dr. Tamer Shoeib San Jose Redwood City Dr. Daniel L. Siehl Dr. Hanwant B. Singh Moffett Field Maegan K. Spencer Stanford Eva Steinle-Darling Stanford Belinda C. Vega Morgan Hill Dr. Mukire Wabomba S San Francisco Andrew H. Weiss Stanford Joanne Chok Hang Yeung Stanford Dr. Vlad Zabrouskov San Jose

*

*

Member Transfers

Here is a list of 39 ACS members, with an average of 9 years prior ACS experience, who were transfers into the Section in January/February 2004. Please extend a warm welcome to each.

The roster of the Santa Clara Valley Section listed 3,566 members and affiliates on February 29, 2004.

Dr. Matthew Abelman Palo Alto Ridas Al-Horr Sunnyvale Dr. Valery V. Antonenko Cupertino Dr. Aaron Aponick Menlo Park Marjorie K. Balazs Los Altos Zhenan Bao Palo Alto Gregory M. Bohlmann Menlo Park Thomas Borch Mountain View Dr. Harry Ernest Cartland Palo Alto James P. Davidson Palo Alto Dr. Manoj C. Desai Foster City

Zhongli Ding Mountain View Edward M. Doerffler Foster City Dr. Naoaki Fujii S San Francisco David Mark Ginter Mountain View Pratima Kayathi San Jose Jung Min Kee Stanford John F. Kincaid Foster City Aaron M. Massari Stanford Dr. Mary Ellen McLearn Sunnyvale Dr. Olga Miroshnychenko Palo Alto Heather Mary Molleur San Jose

R. Jeffrey Neitz S San Francisco Hien Minh Nguyen Palo Alto Dr. Anjali Pandey S San Francisco Monita Y. Pau Stanford Rudolph Potenzone, Jr Mountain View David Allen Quincy S San Francisco Jason P. Schwans Mountain View Cynthia L. Shah San Mateo Karen Amalia Singmaster Fremont Xiaofeng Tan Moffett Field Dr. Jeffery Beng-Hoei Tok Palo Alto Jill C. M. Wait S San Francisco Michael Wang Palo Alto Dr. Dunyou Wang Sunnyvale Dr. Jason S. Wood Pacifica Tianyue Yu Santa Clara Dr. Rong Zhang Sunnyvale

CHEMPLOYMENT ABSTRACTS JUNE 2004

CHEMPLOYMENT ABSTRACT 3736

Position Title: Research Associate

Job Description: Perform lab synthesis of organic molecules, the preparation of intermediates for the synthesis of these molecules, and the development of new methods for the synthesis of the compounds. Apply modern techniques of organic synthesis including a variety of organic reactions at several scales, microwave chemistry, mert atmosphere techniques, etc.

QUALIFICATIONS DESIRED

Education: MS/BS in organic chemistry Experience: M.S./BS. in synthetic organic chemistry, medicinal chemistry, with 0-5 years of industrial experience involving drug discovery. Good knowledge of principles of modern synthetic chemistry is desirable. Strong organizational, communication and interpersonal skills are critical. Must be a highly motivated independent productive team player.

LOCATION, SALARY, ADDRESS Location: Menlo Park, CA

Salary: Competitive compensation and benefits package Description of Employer: Nanosyn is a chemistrybased company, specializing in the design, synthesis and analysis of novel small molecule compounds for pharmaceutical and biotechnology companies. Nanosyn is based on proprietary technology and uses advanced automation instrumentation to perform research synthesis projects.

Application Instructions: Please e-mail your resume to info@nanosyn.com or fax: 650-853-7031

CHEMPLOYMENT ABSTRACT 3737

Position Title: Product Specialist R&D

Job Description: Serve as customer interface & use your domain knowledge in chem proc sciences to have a large impact in a young and vibrant pre-IPO company. Reporting initially directly to the CEO, the Product Specialist will work with the VP Business Development & interface with sales, consulting & product management personnel within the consulting and product management personnel within the company & will supervise project work on a matrix basis. The Product Specialist with serve as an expert for clients & internally for the company.

QULAIFICATION DESIRED

Education: An undergraduate degree in organic chemistry, chemical engineering, chemistry of allied technical discipline is required. A Ph.D. would be a plus. Experience: We seek people with over five years pharmaceutical industry experience in chemical process research & development.

LOCATION, SALARY, ADDRESS Location: San Francisco

Description of Employer: Our venture- capital backed client has developed a Product Conformance Management Solution that provides for product traceability, improved decision making to get drugs

Application Instructions: Please call Toby Freedman, Ph.D. BioQuest at 415-777-2422 or by email at freedman@bioquestinc.com.

CHEMPLOYMENT ABSTRACT 3738

Position Title: Chemistry Scientist

Job Description: The Chemistry Scientist is responsible for optimization of chemical leads for potency, selectivity, pharma-cokinetic profile, etc.

Independently designs & synthesizes novel molecules with the required biol & physicochem properties to become candidates for clinical development.

QUALIFICATIONS DESIRED

Education: Ph.D. in Org Chem & 0-2 years of academic postdoctoral training

Experience: 0 to 5 years of prior pharmaceutical res exp. Proven track record of academic accomplishments required in org synthesis. Sound understanding of biol & pharmaceutical principles. Knowledge of structure-based or other computer-aided drug design tools. Knowledge of applying parallel-synthesis techniques to med chem.

LOCATION, SALARY, MAIL ADDRESS Location: South San Francisco, CA

Salary: DOE
Description of Employer: Tularik is engaged in the discovery of novel and superior orally available medicines
that act through the regulation of gene expression. Our
scientists are expert at elucidating regulatory pathways
and selecting the best targets for therapeutic intervention.

Application Instructions: e-mail or fax your resume with job code [Sci-Chem] to: Tularik Inc., Human Resources, 1120 Veterans Boulevard

South San Francisco, CA 94080 e-mail: resume@tularik.com Fax: 650-825-7303

CHEMPLOYMENT ABSTRACT 3739

Position Title: Chem Research Associate

Job Description: As multi-disciplinary research team, the Chemistry Research Associate is responsible for the synthesis of novel molecules and, working closely with senior members of the department, identifying drug candidates suitable for clinical development.

QUALIFICATIONS DESIRED

Education: B.S. or M.S. in Chem & 2+ years of laboratory experience in organic synthesis Experience: Demonstrated ability to work productively and independently in a quality research environment. Willingness to set and achieve aggressive research goals

LOCATION, SALARY, MAIL ADDRESS Location: South San Francisco, CA Salary: DOE

Description of Employer: Tularik is engaged in the discovery of a broad range of novel and superior orally available medicines that act through the regulation of gene expression. Our scientists are expert at elucidating regulatory pathways and selecting the best targets for therapeutic intervention.

Application Instructions: For consideration for this job opening please mail, e-mail or fax your resume with job code [RA-Chem] to:

Tularik Inc., Human Resources 1120 Veterans Boulevard

South San Francisco, CA 94080 e-mail: resume@tularik.com Fax: 650.825.7303. Tularik is an equal opportunity employer.

CHEMPLOYMENT ABSTRACTS JUNE 2004

CHEMPLOYMENT ABSTRACT 3740

Position Title: Scientist - Drug Metabolism & Metabolite Identification

Job Description: As a key member in the Drug Metabolism & Bioanallysis Group department, you'll be responsible for in vitro & in vivo studies of SAR compounds & development candidates.

QUALIFICATIONS DESIRED

Education: PhD in org chem, natural products chem, med chem, biochem or a related field Experience good knowledge of org chem/ drug metabolism/chromatography, expertise in metabolite identification using MS/MS & NMR, and strong hands-on skills with sample prep, automation techniques such as column switching, and LC/MSn. Adequate understanding of pharmacokinetics is a plus.

LOCATION, SALARY, MAIL ADDRESS Location: South San Francisco, CA Salary: DOE

Description of Employer. Tularik is engaged in the discovery of a broad range of novel and superior orally available medicines that act through the regulation of gene expression.

Application Instructions: With job code [Sci-DM-SM]

Tularik Inc., Human Resources 1120 Veterans Boulevard South San Francisco, CA 94080 e-mail: resume@tularik.com; Fax: 650.825.7303. Tularik is an equal opportunity employer.

CHEMPLOYMENT ABSTRACT 3741

Position Title: Research Assistant/Associate

Job Description: We seek a creative and productive contributor to join a dynamic and team-oriented research environment. Primary job duties include probe array synthesis and characterization using prototype equipment.

QUALIFICATIONS DESIRED

Education: Familiarity w/basic molecular biological and microarray hybridization & data analysis techniques beneficial.

Experience: organic chemistry & phosphoramidite DNA chemistry; and experience with instrumentation and analytical methods (HPLC, NMR, UV-VIS spectroscopy, fluorescence spectroscopy).

LOCATION, SALARY, MAIL ADDRESS

Location: Santa Clara, CA
Salary: Attractive compensation & benefits and a
stimulating, state-of-the-art research environment
Description of Employer: Headquartered in Santa
Clara, CA, Affymetrix (NASDAQ: AFFX) is dedicated
to developing state-of-the-art technology for acquiring, analyzing & managing complex genetic
information for use in biomedical research. We're a
market leader in creating breathrough tools
that are driving the genomic revolution and accelerating the pace of scientific discovery.

Application Instructions: Email your resume to: jobs@affymetrix.com. Please reference the position title in the subject line of your email.

CHEMPLOYMENT ABSTRACT 3742

Position Title: PK Bioanalysis Scientist

Job Description: As a key member in the Bioanalysis group of the PKDM dept, you'll be responsible for the quantitative bio-analysis of discovery compounds in complex biological matrices such as plasma, tissues, and bile supporting our PK/PD/TK studies.

QUALIFICATION DESIRED

Education: PhD in anal chem, org chem, biochem, pharmacol or related field required Experience: 3+ years of bioanal exp in an active bioanal group supporting drug discovery/development. Expertise in high throughput LCMS/MS bioanalysis through automation tech is essential. Adequate understanding of pharmacokinetics is a plus.

LOCATION, SALARY, MAIL ADDRESS Location: South San Francisco, CA Salary: DOE

Description of Employer: Tularik is engaged in the discovery of a broad range of novel and superior orally available medicines that act through the regulation of gene expression.

Application Instructions: For consideration for this job opening please mail, e-mail or fax your resume with job code [Sci-PBA-SM] to:

Tularik Inc., Human Resources 1120 Veterans Boulevard South San Francisco, CA 94080 e-mail: resume@tularik.com Fax: 650.825.7303

CHEMPLOYMENT ABSTRACT 3743

Position Title: Product Development Chemist/Engineer

Job Description: Development work in following areas: 1. Epoxy Asphalt paving materials and mixes to improve adhesion and high temperature performance. 2. Cold cure polymeric paving materials. 3. Bond coating materials to improve adhesion to steel and concrete.

QUALIFICATIONS DESIRED

Education: Advanced degree in material science (chemistry).

Experience: Ability to conduct physical testing Prefer background in pavement technology.

LOCATION, SALARY, MAIL ADDRESS Location: Redwood City. Salary and work schedule: To be negotiated.

Application Instructions:Contact
Dr. Wolfgang Eisenhut
Chemco Systems
2800 Bay Road
Redwood City, CA 94063
650-261-3790
email: eisenhut@chemcosystems.com

CHEMPLOYMENT ABSTRACT 3744

Position Title: Bench Chemist

Job Description: Long Term Temp Position. Working in the pharmaceutical industry

QUALIFICATIONS DESIRED Education: B.S. in Chemistry

Experience: 2-5 years Experience, GPM, GLP, HPLC (no soil sampling). Must have pharmaceutical experience.

LOCATION, SALARY, MAIL ADDRESS Location: Petaluma, CA

Salary: \$17-19 DOE Description of Employer: Temporary assignment through our staffing agency for a client in the pharmaceutical industry.

Application Instructions: Please email resume to elenah@certifiedemployment group or fax to (707) 521-2154.
All inquires contact
Elena Herdman at (707) 521-2140

CHEMPLOYMENT ABSTRACT 3745 Position Title: Scientist - Analytical Biochemistry

Job Description: Will be responsible for assay development to support directed evolution of enzymes and strains for pharmaceutical and industrial chemicals manufacture and will also develop and implement creative quantitative solutions at the interface between Chemistry, Microbiology, Molecular Biology and Process Development.

QUALIFICATIONS DESIRED

Education: Ph.D or equivalent in Biochemistry or Chemistry required

Experience: Experience with a broad spectrum of analytical methods, in particular chiral analysis required. Biocatalysis and/or enzymology background highly desirable, statistical design a plus.

LOCATION, SALARY, MAIL ADDRESS Location: Redwood City, CA

Salary: Depends on experience Description of Company: Codexis, a majority-owned subsidiary of Maxygen, Inc., is a leading provider of biocatalysis and fermentation processes and products to the global pharmaceutical and fine chemicals industry.

Application Instructions: Email resumes to jobs@codexis.com referencing Job No. CDX-322.

CHEMPLOYMENT ABSTRACT 3746

Position Title: Organic Chemist

Job Description: Responsible for working with engineering to develop highly reliable instrumentation for pharmaceutical synthesis & purification. Serve on product development teams & conduct testing & validation of products in process. Provide feedback & contribute to product design & specifications. Develop applications using Argonaut instrumentation & participate in the publication/presentation of scientific results. Track trends in industry & interface with customer base as required.

QUALIFICATIONS DESIRED

Education: BS, org chem, anal chem or Chem Engrg. Experience: Min 2-5 yrs in chem process research & development, preferably in pharmaceutical industry. Hands on lab exp utilizing automated instrumentation for synthesis, purification or chem anal. Maintenance & troubleshooting of instrumentation in support of product research & development. Excellent verbal & written communication skills as shown through reports or publications & presentations.

LOCATION, SALARY, MAIL ADDRESS Location: Foster City, CA (Moving to Redwood City this summer) Application: Send resume via e-mail, fax, or mail to:

Human Resources, Argonaut Technologies, Inc. 1101 Chess Drive. Foster City, CA 94404, Fax: 650-655-4300, email: hrinfo@argotech.com





EMPLOYMENT HELP IN OTHER AREAS OF CALIFORNIA

The following are names and addresses of contacts in other California Sections. You may write to them or call to find out how to receive their job listings or how to place a job listing with them. Do not send self-addresses envelopes unless requested to do so.

California Section

Mrs. Nancy Gephart
American Chemical Society
California Section
49 Quail Court
Walnut Creet, CA 94596
925-287-8055
e-mail: office@calacs.org

California Los Padras Section

Dr. Sandra Lamb Chemistry Dept. University of California, Santa Barbara Santa Barbara, CA 93106-9510 e-mail: lamb@chem.ucsb.edu

Mojave Desert Section

Dr. Peter Zarras NAWCWD, Code 4T4220D 1 Administration Circle China Lake, CA 93555 760-939-1396 e-mail: zarrasp@navair.navy.mil

Orange County Section

Geoff Anderson Hycor Biomedical 78272 Chapman Avenue Garden Grove, CA 92641 714-895-9558 Ron Denedour 23731 Coronel Drive Mission Viejo, CA 92691-3306

Sacramento Section

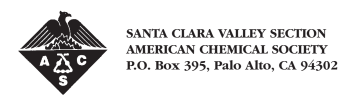
John R. Bingham 809 W. Stadium Lane Sacramento, CA 95209 916-927-7088 916-927-7006 FAX

San Diego Section

Renate Valois 619-260-4513 619-260-2211 FAX e-mail: pascal@acusd.edu

Southern California Section

Send a self-addressed, 55 cent stamped business envelope to: ACS job listing 14934 South Figueroa Street Gardena, CA 90248 310-327-1216 e-mail: office@scalacs.org www.scalacs.org/employ.html



Non-Profit Organization U.S. Postage PAID Permit No. 344 Palo Alto, CA

JUNE 2004 NEWSLETTER TOPICS:

June Annual Picnic Reminder Chair's Message

Cooper-Garrod Vineyards Buchser Middle School Update 2005 SCV-ACS Nominations Outstanding High School Students

Congratulations to Our 2004 ChemOlympiad Finalists!

Editor's Corner: Future Newsletters

New Members Member Transfers

CHEMPLOYMENT ABSTRACTS

To receive emails when newsletters are published on our web site, send an email to SCVACS-newsletters-subscribe@yahoogroups.com.

SANTA CLARA VALLEY SECTION

2004 Section Officers	2004	Section	Officers
-----------------------	------	---------	----------

Chair: George Lechner	408-226-7262	george.lechner@usa.xerox.com
Chair-Elect: John F. Riley	650-328-4036	jfriley@atdial.net
Secretary: Karl Marhenke	831-479-6263	karlmar@armory.com
Treasurer: Hong Gao	650-564-5197	jgao@alzus.jnj.com
Past-Chair: Maureen Scharberg		

Councilors		
2002-04: Bonnie Charpentier	650-948-3931	charpentierbon@yahoo.com
2002-04: Herb Silber	408-924-4954	hbsilber@sjsuvm1.sjsu.edu
2003-05: Maureen Scharberg	408-924-4966	scharbrg@pacbell.net
2003-05: John F. Riley	650-328-4036	jfriley@atdial.net
2003-05: Ean Warren	650-329-4554	ewarren@scvacs.org
2004-06: Linda Brunauer	408-554-6947	lbrunauer@scu.edu
2004-06: Sally Peters	650-812-4994	sally.peters@parc.com
2004-06: Peter Rusch	650-961-8120	pfrusch@aol.com
Alternate Councilors		
2002-04: Mark Kent	408-736-0989	makent@earthlink.net
2003-05: David Parker	408-615-4961	dparker@ci.santa-clara.ca.us
2003-05: Laura Jarvis	650-210-1242	ljarvis@scvacs.org
2003-05: Asfia Qureshi	408-732-1705	asfiaq@yahoo.com

408-226-7262 george.lechner@usa.xerox.com

650-322-3120 cmosher2@aol.com

408-365-2866 eggargas@yahoo.com

Newsletter

Editor: Laura Jarvis 650-210-1242 editor@scvacs.org

ChemPloyment Abstracts

2004-06: George Lechner

2004-06: **Carol Mosher**

2004-06: Ernest Gargas

Director: Shirley B. Radding 408-246-2564 sradding@att.net

FUTURE MEETINGS		
Jun 6-9	BIO 2004 Annual Int'l Convention San Francisco, CA	
Jun 26	Annual SCVACS Award Program/ Picnic/Wine Tasting Stanford University	
Sep 16	SCV Dinner Meeting Chemistry and Industrial Hygiene William Wells Palo Alto, CA	
Oct 17-23	National Chemistry Week	
Oct 21-22	50thAnniversary Celebration SCV ACS Local Section	
	Dinner & Lunch	
Oct 27-30	Western Regional Meeting Sacramento, CA	

For the latest information, please visit SCV/ACS web site: www.scvacs.org

