HUGE SUCCESS
“Inventors Make a Difference Day”

On October 23rd the Santa Clara Valley local section of the ACS and the Intel Museum joined forces for the first time to create the “Inventors Make a Difference Day” Event as part of the national Make a Difference Day and the Points of Light Foundation event. Several hundred students and parents attended the high tech museum and informal poster displays. Many local and national U.S. patents were presented. Many of the posters involved chemists and chemistry; however, because we are in the Silicon Valley, we also included a number of electronic and semiconductor inventions. The Tiger Woods Foundation gave permission for a one-time poster presentation concerning Tiger Woods’ involvement in trademark and copyright law to protect his image and work.

Tardy Newsletter
As many of you already know, we are fighting a battle to get the Newsletter delivered in time for the meetings. However, we are not making much progress. I would like to suggest that you visit our website at www.scvacs.org. The meeting notices are posted as soon as the last meeting is over. You won’t miss out on any meeting of importance to you that way. Also the production staff is initiating some changes to make sure the newsletter is mailed to our members by the first of each month.

APS Mass Media Fellowship
10-Week Summer Program

In affiliation with the popular AAAS program, APS will sponsor two ten-week fellowships for physics students to work full-time over the summer as reporters, researchers, and production assistants in mass media organizations nationwide.

Purpose: The program is meant to improve public understanding and appreciation of science and technology and to sharpen the ability of the fellows to communicate.

Chairman’s Message
Good Bye.

This will be my last message to you. Before I reminisce with you over the highlights of last year, I would like to thank my fellow members of the executive committee for their cooperation, which made my job easier. Also, I would like to express my appreciation to my employer, Enzyme Systems Products, for the ultimate support I received. I was given the time to attend meetings and conferences and conduct the section business. My company also made all resources of personnel and material available to the section and me during the past year.

It had been an excellent year. During my term as the Program Chairman, we tried to be receptive to your needs. We began with a career conference that brought a panel of experts, from the local as well as from the national scene. We looked to the Heavens with the NASA scientist to learn how earth was born. We learned about “Plantibodies” and how we can use biotechnology of the end of the twentieth century to help us in the twenty-first. The February panel on MTBE was a shot...
African American Inventors in Oakland (the Society of Black Professional Engineers/NCCBPE) and for the Santa Clara County Alliance of Black Educators.

There were a number of local speakers. The most prominent speaker was Dr. Douglas Engelbart, the local SRI International (of Menlo Park) inventor of the computer mouse. He was inducted into the National Inventors Hall of Fame (now in Akron, Ohio) last year.

Many elementary school student attendees were asked “What did they think about when they were asked about chemists and chemistry?” They created original colored posters of their impressions and thoughts. These original posters will be placed (by National Chemistry Week) inside local San Mateo public transit busses and will remain on the busses for the next 6 months.

Intel Corporation is the largest maker of semiconductor chips in the world and introduced the Pentium III chip several months ago.

Light refreshments were available all day for the attendees. The local Silicon Valley Intellectual Property Association (the patent lawyers) and Sawyer & Associates bought the drinks for the Event. The leftover food and drink were taken to the Palo Alto Food Closet to be distributed to the homeless.

Intel Corporation is the largest maker of semiconductor chips in the world and introduced the Pentium III chip several months ago.

Congratulations to Dr. Pavlath

Congratulations to Dr. Attila Pavlath of the California Section on her election as the year 2001 American Chemical Society President. Coincidentally, the California Section will celebrate its 100 year anniversary in the year 2001.
CHEMPELOYMENT ABSTRACTS – DECEMBER 1999

CHEMPELOYMENT ABSTRACTS 3247
Position Title: Development Assoc. III or IV, Vector Process Development
Job Description: Responsible for method development of viral vector purification processes working with bioCAD or AKTA instruments, establish & troubleshoot purification processes, cell culture downstream process & proc validation.
QUALIFICATIONS DESIRED
Education: BS or MS, biochem or relevant field (MS preferred)
Experience: At least 5 yrs exp in downstream process development (or at least 3 yrs with MS). Also requires working knowledge of some/all of: chromatog; filtration proc methods; anal chem; HPLC; Mass spect; light scattering; gel electrophoresis; bioassays; exp statistical methods; proc validation.
LOCATION, SALARY, MAIL ADDRESS
Location: Palo Alto
Salary: Competitive salary & benefits
Description of Employer: Novo Nordisk Inc
Application Instructions: Send resume to: H.R., Job Code ACS-ADB-N096
CHEMPELOYMENT ABSTRACTS 3248
Position Title: Development Assoc. II or III Vector Process Development
Job Description: Responsible for analytical support for development of viral vector purification processes, primarily HPLC & bioassays.
QUALIFICATIONS DESIRED
Education: BS or MS, biochem or relevant field
Experience: At least 5 yrs exp in downstream process development. Also requires working knowledge of some/all of the following: chromatography; filtration processing methods; analytical chem, ELISA, gel electrophoresis, exp statistical methods & proc validation.
LOCATION, SALARY, MAIL ADDRESS
Location: Palo Alto
Salary: Competitive salary & benefits
Description of Employer: EnviroCell, Inc.
Application Instructions: Send resume: H.R., Job Code ACS-ADB-N096

CHEMPELOYMENT ABSTRACTS 3249
Position Title: Associate Chemist
Job Description: Synthesis of new organic compounds to be evaluated as antimicrobial agents.
QUALIFICATIONS DESIRED
Education: BS or MBA in organic chemistry
Experience: At least two years of research experience in organic chemistry, must be proficient in standard organic analytical techniques.
LOCATION, SALARY, MAIL ADDRESS
Location: San Francisco
Salary: Competitive salary & benefits
Description of Employer:
Application Instructions: Send resume: H.R., Job Code ACS-ADB-N096

CHEMPELOYMENT ABSTRACTS 3250
Position Title: Research Associate/Assistant
Job Description: Develop/apply analog methods to monitor performance high density oligonucleotide probe array fabrication process. Perform/optimize GeneChip assay protocols, synthesize oligonucleotides & make presentations.
QUALIFICATIONS DESIRED
Education: BS/MS, biochem or related field, or BS with min 2 yrs lab exp in industry
Experience: Exp with HPLC, NMR, mass spec, UV/vis & fluorescence techniques. Strong exp with strong computer skills are a must. Exp in 1 or more of following is desirable: anal chem or biochem, phys org, org syn, nucleic acid chem & biotechnology.
LOCATION, SALARY, MAIL ADDRESS
Location: Santa Clara
Salary: Competitive salary & benefits
Description of Employer: Develop state-of-the-art technology for genetic info for use in genomics, clinical res, etc
Application Instructions:

CHEMPELOYMENT ABSTRACTS 3251
Position Title: Research Associate
Job Description: “Hands on” entry level position supports research & dev area. Responsibilities include: assisting with formulation development of oral dosage forms; interfacing between formulations development & anal chem, helping in maintaining raw materials inventory, general lab maintenance, occasional help to Operations for pilot scale-up, prep occasional repts & data summaries.
QUALIFICATIONS DESIRED
Education: BS, related sci or eng (Biochemistry)
Experience: 0-2 yrs exp, detail oriented & able to follow directions & work well with others & independently, strong written & verbal skills, ability to use Excel or similar spreadsheet, team player.
LOCATION, SALARY, MAIL ADDRESS
Location: Foster City
Salary: Competitive with exp
Description of Employer: New & proprietary oral drug delivery systems
Application Instructions: Send resume to: Depomed, Inc. Box R 366 Lakeside Drive, Foster City, CA 94404 FAX: 650-513-0999 www.depomedinc.com

CHEMPELOYMENT ABSTRACTS 3252
Position Title: Research Scientist I/II Metabolism/Bioanalytical Chem
Job Description: Provide MS expertise/support to identify & quant drugs, metabol & other cpds. Operate, maintain & supervise 5 open-access mass spect, provide MS training, advise & assist dept staff of 29 (including structural work & sample anal); developing methods for mbs in biol matrixes; develop new anal tech & interact with program teams as dept rep &/or MS expert
QUALIFICATIONS DESIRED
Education: PhD chem, biochem, Phys or equiv
Experience: 1-3 yrs exp. Hands-on exp with MS, vac systems, electron, anal instruments & trace anal. Exp with fields/tech of drug metabol, clinical pharmacol, bioanal, GMP & GCP preferred. Good oral/written commun, & teamwork skills & ability to work independently.
LOCATION, SALARY, MAIL ADDRESS
Location: Palo Alto
Salary: Competitive salary & benefits
Description of Employer: Innovation in human pharma res
Application Instructions: Send CV/Resume to: Roche Palo Alto, Job Code ACS-199G2
3401 Hillview Avenue, Palo Alto, CA 94304 FAX: 650-424-8139 email: palalto.hr_staffing@roche.com

CHEMPELOYMENT ABSTRACTS 3253
Position Title: Research Scientist I/II III Bio-organic Chem Dept.
Job Description: Carry out chem res to find new molecules for treatment of chronic cardiovascular disease.
QUALIFICATIONS DESIRED
Education: BS/MS Chem/Medical
Experience: At least 3 yrs exp in downstream process development. Also requires working knowledge of some/all of the following: chromatography; filtration processing methods; analytical chem, ELISA, gel electrophoresis, exp statistical methods & proc validation.
LOCATION, SALARY, MAIL ADDRESS
Location: Palo Alto
Salary: Competitive salary & benefits
Description of Employer:
Application Instructions: Send CV/Resume to: HR CV Therapeutics
3172 Porter Drive, Palo Alto, CA 94303 FAX: 650-858-1825 No phone call, please

CHEMPELOYMENT ABSTRACTS 3254
Position Title: Research Scientist/ Sr. Research Scientist/ Manager Research/ Development
Job Description: Conduct exp work designed to identify and/or quantify analytes to bio samples & detect metabolic characteristics of new compounds for development of new drug evaluation in animals & humans. Will also assist in developing/validating anal methods for identification/quantification of drugs in bio samples & be responsible for animal samples for studies & documentation of results in notebooks, computer spread-sheets & rpts.
QUALIFICATIONS DESIRED
Education: BS, biochem, chem or pharmacy sciences
Experience: >= 0.3 yrs relevant exp, including HPLC, GC & other anal instruments, SOPs & CLP. Word proc & spreadsheet skills are essential, with solid oral/written commun skills.
LOCATION, SALARY, MAIL ADDRESS
Location: Palo Alto
Salary: Competitive salary & benefits
Description of Employer: Discovery of small molecule drugs for treatment of chronic cardiovascular disease.
Application Instructions: Send CV/Resume to: HR CV Therapeutics
3172 Porter Drive, Palo Alto, CA 94303 FAX: 650-858-1825 No phone call, please

CHEMPELOYMENT ABSTRACTS 3255
Position Title: Scientist - Synthetic Organic Chemist
Job Description: Responsible for synthesis, purification, analysis & characterization of new dyes labeled nucleotide substrates for fluorescence based DNA sequencing to support existing & new instrumentation.
QUALIFICATIONS DESIRED
Education: BS/MS/PhD synthetic org chem
Experience: 2-3 yrs relevant postdoctoral/ &/or industrial exp (with PhD) or 10 yrs industrial exp (with BS/MS) in multiple step org synthesis with ability to isolate, purify, analyze & characterize org mols. Hands-on exp with instrumental methods of anal & separation including NMR, UV/vis & HPLC is essential. Exp with nucleic acid chem desirable. Excellent organization & commun skills.
LOCATION, SALARY, MAIL ADDRESS
Location: Foster City
Salary: Competitive salary & benefits
Description of Employer: Development of instrum, software & reagents
Application Instructions: Send resume to: BioSystems Attn: Patricia Crosby, Ref#10989
850 Lincoln Centre Drive, Foster City, CA 94404 email: crosby.pm@biomics.com FAX: 650-554-2894

CHEMPELOYMENT ABSTRACTS 3256
Position Title: Analytical Chemist
Job Description: Provide analytical support to an industrial hygiene analytical lab. Perform analyses of samples collected on air filters & assist in validating & developing sensitive anal methods for measuring pharmaceutical cpds & intermediates; conduct lab instrumentation calibration & maintenance as needed.
QUALIFICATIONS DESIRED
Education: BS/MS/Medical Chem
Experience: 1-5 yrs exp in anal lab with HPLC & RIA use & methods development & validation preferred; entrepreneurial spirit a plus; strong computer skills are highly desirable.
LOCATION, SALARY, MAIL ADDRESS
Location: Mountain View
Salary: Competitive salary & benefits
Description of Employer: Environmental/occupational health & safety consulting firm.
Application Instructions: Send resume to: Safeguards Consultants, Inc. 1924 Old Middelfield Road Mountain View, CA 94043 FAX: 650-623-0396

CHEMPELOYMENT ABSTRACTS 3257
Position Title: Research Associates/SRAs Medical Chemistry
Job Description: Carry out multistep syntheses of small molecule, drug candidates; synthesis/ characterization of intermediates & products; identify/ verify impurities.
QUALIFICATIONS DESIRED
Education: BS/MS, medicinal organ chem
Experience: 2-4 yrs exp in NMR, HPLC, MS & multistep synthetic organ chem reactions; ability to utilize computer liter & design synthet approaches; excel prob solving & written/verbal communication skills.
LOCATION, SALARY, MAIL ADDRESS
Location: South San Francisco
Salary: Competitive salary & benefits
Description of Employer: A leader in the integration of drug discovery technologies from gene identification thru clinical development.
Application Instructions: Send resume/CV to: Axsym Pharmaceuticals, HR dept.
Attn: (JOB#99-N03,021-A2) 180 Kimball Way South San Francisco, CA 94080 email: human_resources@axsympharm.com www.axsympharm.com

CHEMPELOYMENT ABSTRACTS 3258
Position Title: Research Associates, Synthetic Org. / CombiChem
Job Description: Carry out design &/or laboratory scale syntheses of org cpds & combinatorial libraries for use in profiling of continuing combinatorial chem programs.
QUALIFICATIONS DESIRED
Education: BS/MS
Experience: 1-5 yrs exp synthetic organ, combinatorial or medicinal chem, exp in multistep organ chem transformations on gram scale, use of NMR, IR, MS, HPLC and routine cpld isolation & characteri- zation methodology
LOCATION, SALARY, MAIL ADDRESS
Location: South San Francisco
Salary: Competitive salary & benefits
Description of Employer: A leader in the integration of drug discovery technologies from gene identification thru clinical development.
Application Instructions: Send resume/CV to: Axsym Pharmaceuticals, HR dept.
Attn: (JOB#99-ACH-ACS) 180 Kimball Way South San Francisco, CA 94080 email: human_resources@axsympharm.com www.axsympharm.com
**CHEMLOYMENT ABSTRACTS – DECEMBER 1999**

**CHEMLOYMENT ABSTRACTS 3259**

**Position Title:** Mass Spectrometrist  
**Job Description:** Will be responsible for operating and maintaining our mass spectrometers & for data interpretation & documentation.

**QUALIFICATIONS DESIRED**  
Education: BS/MS  

**LOCATION, SALARY, MAIL ADDRESS**  
Location: Redwood City  
Salary: Commensurate with experience  
Description of Employer: Leader in the design, development & application of directed evolution technologies to evolve new properties into single development & application of directed evolution

**CHEMLOYMENT ABSTRACTS 3260**

**Position Title:** Research Associate II/II/ Research Scientist I Drug Product Research  
**Job Description:** Perform successful profiling of new chem entities (methods/ formulation development, impurity identity, stability eval, preform, formulation development & manuf of drug supplies for bio & GLP studies). Screen cpds for physico-chem props & serve on CMC teams preparing documentation & maintaining lab equip/computer systems.

**QUALIFICATIONS DESIRED**  
Education: BS/MS chem, pham, or related field  
Experience: 3-5 yrs relevant ind exp for RA II, 5-7 yrs - RA III, B.S. Familiarity with HPLC & pharmaceutic lab equip, & strong communication, teamwork & problem-solving skills.

**LOCATION, SALARY, MAIL ADDRESS**  
Location: Palo Alto  
Salary: Competitive salary & benefits  
Description of Employer: Innovation in human pharm res

**Application Instructions:** Send CV/resume to:  
Redwood City, CA 94063  
FAX: 650-526-3034  
email: jobs@marygen.com

**CHEMLOYMENT ABSTRACTS 3262**

**Position Title:** Research Associate, Medicinal Chemistry  
**Job Description:** Provide new chemical entities for evaluation in drug discovery projects to include carrying out of synthetic procedures, purifying prod & interpreting data to support proposed structure.

**QUALIFICATIONS DESIRED**  
Education: BS/MS, chemistry  
Experience: 0-5 yrs exp, including small molecule org synth & purification & analysis of org molecul. Knowledge of database searching is desirable.

**LOCATION, SALARY, MAIL ADDRESS**  
Location: Palo Alto  
Salary: Competitive salary & benefits  
Description of Employer: Innovation in human pharmaceutic research

**Application Instructions:** Send CV/resume to:  
Roche Palo Alto, Job Code ACS1299LV  
3401 Hillview Avenue, Palo Alto, CA 94304  
FAX: 650-424-8159  
email: paloalto.hr_staffing@roche.com

**CHEMLOYMENT ABSTRACTS 3263**

**Position Title:** Research Scientist, Medicinal Chemistry  
**Job Description:** Design & synthesize new chemical entities for biological evaluation & be responsible for synthesizing & designing small molecule drug candidates, designing synthetic routes, & performing molecular modeling.

**QUALIFICATIONS DESIRED**  
Education: PhD, org chem. Postdoc/industry exp is desirable  
Experience: Expertise in synthetic org chem required. Exp in parallel synthesis, biology, computer modeling & a background in pharmaculti-cals preferred.

**LOCATION, SALARY, MAIL ADDRESS**  
Location: Palo Alto  
Salary: Competitive salary & benefits  
Description of Employer: Innovation in human pharmaceutic research

**Application Instructions:** Send CV/resume to:  
Roche Palo Alto, Job Code S211ACS  
3401 Hillview Avenue  
Palo Alto, CA 94304  
FAX: 650-424-8159  
email: paloalto.hr_staffing@roche.com

**CHEMLOYMENT ABSTRACTS 3265**

**Position Title:** Associate Chemist  
**Job Description:** Synthesis of new organic cpds to be evaluated as anti-microbial agents.

**QUALIFICATIONS DESIRED**  
Education: BS/BS or MA/MS, organic chem  
Experience: At least one yr of independent research exp in org synthesis is required; a record of publication is desirable. Should also possess excellent communication skills, & should have the ability to work both independently & as part of a multidisciplinary team.

**LOCATION, SALARY, MAIL ADDRESS**  
Location: Mountain  
Salary: Competitive salary & benefits  
Description of Employer: Innovative Bay Area pharmaceutical company discovering new anti-infective agents.

**Application Instructions:** Send resume to:  
Human Resources  
Attn: Job Code 808-MCA  
Microcidal Pharmaceuticals, Inc  
850 Maude Ave  
Mountain View, CA 94043  
FAX: 650-526-3034

**CHEMLOYMENT ABSTRACTS 3266**

**Position Title:** Analytical Chemist Research & Development Dept  
**Job Description:** Develop & validate analytical methods, test of pharmaceutical dosage forms, test raw mats & dosage form intermediates, develop & validate bioassay methods, test samples from clinical studies.

**QUALIFICATIONS DESIRED**  
Education: BS chemistry or related field with 1-3 yrs relevant exp, MS chem with 1-2 yrs relevant exp.  
Experience: A min of 1 yr exp in analytical chem in development & validation of methods in pharm ind. Must be detailed oriented & able to follow directions. Be able to work independently as well as in a team. Able to communicate effectively & have general lab skills.

**LOCATION, SALARY, MAIL ADDRESS**  
Location: Foster City  
Salary: Competitive salary & benefits  
Description of Employer: Developing new & proprietary oral drug delivery systems

**Application Instructions:** Send resume to:  
Depomed, Inc., Box K  
366 Lakeside Drive, Foster City, CA 94404  
FAX: 650-513-0990  
email: kalexander@depomedinc.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**  
Ms Holly Kreuter  
American Chemical Society  
California Section  
2140 Shattuck Avenue, Rm 1101  
Berkeley, CA 94704  
510-549-0512

**California Los Padres Section**  
Dr. Sandra Lamb  
Chemistry Dept. University of California, Santa Barbara  
Santa Barbara, CA 93106-9510  
email: lamb@chem.ucsb.edu

**Mojave Desert Section**  
Peter Zarras, NAW  
Naval Air Warfare Center  
Code 4T2200D  
China Lake, CA 92317  
email: zarrasp@navair.navy.mil

**Orange County Section**  
Geoff Anderson  
Hycor Biomedical  
7827 Chapman Avenue  
Garden Grove, CA 92641  
714-695-9558  
Ron Dendeur  
23731 Corona 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  
California Section  
619-260-4513  
619-260-2211 FAX  
email: pasca@acscd.edu

**San Gorgonio Section**  
Valerie Barrett  
Sunkist Growers  
email: vbarrett@sunkistgrowers.com

**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  
email: office@scalacs.com
that echoed through out the ACS. In conferences and meetings, I was always asked about “the high stake poker” and the round table face-off, when I introduce myself as the Chairman of the Santa Clara Valley Section. We also learned how plasma “the 4th state” can be deployed to enhance industrial products.

During the past year we created new committees and revived others from the brink of extinction. We created the career liaison position to assist our members in their career planning. We formed a government legislative watch group to work with the national ACS and get involved in promoting chemistry and give our legislators a clear view of our capabilities and our willingness to assist and advise them. Part of that effort was our trip to Sacramento on April 23, 1999. Your Santa Clara Valley Section provided the highest number of participant from the State, which made the “California State Capital Day” a success. Because of this success, the ACS decided to repeat this event in the coming year.

We brought back the Biotechnology and Medicinal Chemistry group and the Young Chemists Group back from extinction. Thanks for the energetic leadership that we chose for these groups; we have very high hopes for their future success. Our National Chemistry Week and International Chemistry Celebration activities were outstanding. You will read more about the “Inventors Make a Difference Day” at Intel in another part of the Newsletter. Young elementary students from our area made some beautiful colored posters that were placed on public busses and trains. These posters received a high level of praise and acceptance. We also had programs of “Chemistry on the Soccer Field” and had an exhibit at the Tech Museum. For the first time, we had a display and an information table at the Millbrae Library. Due to the lack of space in this issue, you will read about these events and see some pictures in the January issue.

Finally, as my work ends, and as I say “Good Bye”, I wish all of you the very best. I hope our paths will cross again on the road of life. When that happens, please be sure to say “Hello”.

My best wishes for a very happy holiday season!

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**Election Results**

As reported by the Nominations and Elections Committee: A total of 286 envelopes were received; 2 of these did not contain ballots, so 284 ballots were counted.

**For Chair-Elect:**
- Sally Peters (270 votes, elected)
- Roy Okuda (1 write-in)  Peter Rusch (1 write-in)

**For Secretary:**
- Karl Marhenke (273 votes, elected)
- Maureen Scharberg (1 write-in)

**For Treasurer:**
- Hong Gao (267 votes, elected)

**For Councilor:**
- Maureen Scharberg (244)  Ean Warren (189 votes)
- John Riley (174 votes)  Jamil Talhouk (165 votes)

Three were to be elected, so Maureen Scharberg, Ean Warren and Jack Riley will serve as Councilors from 2000 through 2002.

**For Alternate Councilor:**
- Roy Okuda (230 votes)  Donna Mena (197 votes)
- Lance Wong (187 votes)  Peter Rusch (186 votes)
- George Lechner (149 votes)  Dick Zare (1 write-in)

Five were to be elected, the three with the most votes for 3-year terms, the one with the next highest for a 2-year term and the other one for a 1-year term. Roy Okuda, Donna Mena and Lance Wong will serve as Alternate Councilors for 3 years, from 2000-2002. Peter Rusch will serve a 2-year term, from 2000-2001. George Lechner will be an Alternate Councilor for the year 2000.

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**News from American Chemical Society Younger Chemists Committee**

The American Chemical Society Younger Chemists Committee was formed to identify the needs and concerns of younger chemists (and chemical engineers!) in order to develop programs responsive to their needs. The YCC is driven by three strategic goals:

1. To make the ACS relevant to younger chemists
2. Increase the involvement of younger chemists in the ACS at all levels
3. Develop mechanisms to integrate younger chemists into the profession

The Santa Clara Valley ACS Section is forming a YCC to meet the needs of students and young professionals in the South Bay. We are interested in your participation for the following: attendance at and assistance with local events of both a professional and social nature that will provide networking opportunities for career enhancement; suggestions and ideas for reaching all interested potential YCC members in our community; and availability to serve as a mentor for interested YCC members.

For more information, please contact:

Claire Komives
ckomives@email.sjsu.edu
DECEMBER 1999 NEWSLETTER TOPICS:

Inventors Make a Difference Day Event, Huge Success
APS Mass Media Fellowship 10-Week Summer Program
Chairman’s Message
Urgent, Call for More Volunteers
Congratulations to Dr. Pavlath
News from ACS Younger Chemists Committee
Election Results

CHEMPLYMENT ABSTRACTS

SANTA CLARA VALLEY SECTION

1999 SECTION OFFICERS

Chair Jamil Talhouk 925-449-2664
Chair-Elect Ean Warren 650-329-4554
Secretary Karl Marhenke 831-479-6263
Treasurer Hong Gao 650-494-5197
Past-Chair Herb Silber 408-924-4954

Councilors
1998-00 Sally Peters 650-812-4994
1998-00 Linda Brunauer 408-554-6947
1997-99 Carol Mosher 650-322-3120
1997-99 Maureen Scharberg 408-924-4966
1999-01 Bonnie Charpentier 650-354-2344
1999-01 Herb Silber 408-924-4954

Alternate Councilors
1998-00 John F. Riley 650-328-2746
1998-99 Lois Durham 650-723-1610
1997-99 Peter Rusch 650-948-0237
1997-99 Jamil Talhouk 925-449-2664
1999-01 Jonathan Touster 650-723-4340
1999-01 Ean Warren 650-329-4554

Newsletter Editor Steven Colby 650-938-4502

e-mail: colby@sisweb.com
Web Site: www.sisweb.com

FUTURE MEETINGS

Jan 20 SCV Dinner Meeting
Dr. Timothy Lenoir
Feb 17 SCV Dinner Meeting
Dr. Sam Luoma
Mar 29 Mosher Award Luncheon
Mar 26-31 National ACS Meeting
May 20 Art and Wine Festival and Exhibit

For the latest information, please visit the SCVACS Web Site: http://www.scvacs.org

CHEMPLYMENT ABSTRACTS

Shirley B. Radding, Director
Phone: 408-246-2564 FAX: 408-296-8625
e-mail: sradding@att.net