Newsletter



Volume 22 No. 9

Dr. Darleane Hoffman The 2001 Moshers' Award Winner

This year the Moshers' Award Winner comes from our Bay Area. But, no matter how far we would have gone we would not have found a worthier awardee than Dr. Darleane Hoffman. Professor Hoffman's scientific achievements and contribution to the field of

Chemistry epitomize the goals and the spirit of this award.

Dr. Hoffman has been a professor in the Department of Chemistry at the University of California at Berkeley since 1984. She is also a senior scientist and a group leader at Lawrence Berkeley National Laboratory and the



Director of the Seaborg Institute for Transactinium Science. The awards bestowed on Professor Hoffman are many. The latest was the ACS Priestly Medal, presented to her in March, 2000 during the ACS National meeting in San Francisco. Before that, She

was elected Fellow at the American Institute of Chemists, American Physical Society and the American Association for the Advancement of Science. Dr. Hoffman was also the recipient of the ACS Garvan Medal for contributions for the physics and

continued on next page

Decoding the Stradivarius The Materials, The Sound and The Mystique

Abstract

Following centuries of speculations, some modern chemical analysis was performed on the material makeup of old Italian string instruments, including one sample of Antonio Stradivari. The results are quite different from those obtained in the analysis of the 19th and 20th century instruments. There seem to be three major differences, which may have a profound effect on the acoustical properties. (1) The wood of the old instruments appears to be soaked in a brine; (2) the surface was filled with a water-soluble mucilage and mineral powder, and (3) the varnish itself was a microcomposite. Admittedly, the limited number of samples analyzed does not allow a generalization, but



numerous studies of reconstruction lend support to this new view of what was really important in the Cremona method of violin making. Chemistry both ancient and modern—emerges as a critical tool in determining the sound quality of wooden musical instruments. Historical evidence suggests that Stradivari and his colleagues *continued on next page*

September Dinner Meeting

- **Title:** Decoding The Stradivarius: The Materials, The Sound, and The Mystique with *Dr. Joseph Nagyvary* and music performed by *Violinist Zina Schiff*
- Date: Saturday, September 23, 2000
- **Time:** 2:00 p.m. Presentation 3:15 p.m. Musical performance 4:00 p.m. Refreshments
- Location: California State University, Hayward, Main Theater 25800 Carlos Bee Blvd. Hayward, California 510-885-3000

Reservations:

Shirley Radding 408-246-2564 408-296-8625 FAX sradding@att.net or

California ACS Section Office 925-287-8055 office@calacs.org

Reservations should be made by September 15th stating name, section affiliation, number of tickets desired. **Cost:** \$8.00 per person

> ★ ★ ★ The Santa Clara Valley and

California Sections are pleased to host a joint program on September 23rd at the Cal State Hayward Theater for chemists and music lovers as well. The July issue of Discover magazine features a fascinating article on our guest speaker, Dr. Joseph Nagyvary, entitled Stradivari's Secret. We will also be treated to a musical performance and comparison of a Nagyvary violin, a Stradivarius violin, and a 20th century violin made by Sergio Peresson.

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Moshers' Award, continued from front page chemistry of the heaviest elements. Dr. Hoffman's contributions and professional activities are too numerous to list. She was the Chair of the ACS Division of Nuclear Chemistry and Technology (DNCT), Chair of the committee of Nuclear and Radiochemistry (NAS-NRC). Committee Member of IUPAC-IUPAP on claims to priority of discovery of elements 104 and 105. Some of Dr. Hoffman's accomplishments with her co-workers are the discovery of plutonium-244 in nature, first observation of enhanced symmetric mass division in spontaneous fission in heavy fermium (element 100) isotope. First direct proof of electron-capture delay fission development of atom-at-a-time techniques for investigations of the chemical properties of the heaviest elements which have half-life of minute or less.

Dr. Hoffman was born in Terrill, Iowa. She received her B.S. and Ph.D. in Chemistry from Iowa State University, Ames, Iowa. She and her husband have two children and they live in Oakland.

Chair's Message

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Well summer's over and now it is time to start thinking about the fall's events. We're going to have a busy one with a couple of activities each month. Sally Peters has already planned a series of interesting talks for dinner meetings for September, October, and November (www.scvacs.org/Local_ Folder/din mtg.btml). Claire Komives and Raquel Olegario, as chairs of the Younger Chemists Committee, have planned events for the rest of the year, starting with a tour of Gordon Biersch Brewery on August 31 (*www.scvacs.org/ycc/*). Also we are in the planning stage for events celebrating National Chemistry Week, November 5 - 11. This year's theme is "Kitchen Chemistry." If you would like to participate in any of these events, contact one of the officers on the back of the newsletter or check out our web site (*www.scvacs.org*).

En Warne

September Meeting, continued from front page Renowned concert violinist, Zina Schiff, will perform Richard Names Rhapsody and other selections. She will be accompanied on the piano by her daughter, Cherina.

Directions:

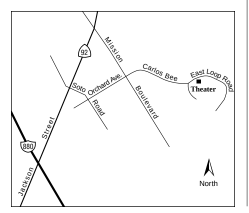
From 880 or the San Mateo Bridge:

Head East on Rt. 92 (Jackson) Turn right onto Soto, then turn left onto Orchard. After crossing Mission, Orchard becomes Carlos Bee and goes directly to campus. Turn left on Loop Road and then right into K or L parking lots that are directly behind the Theater.

From the Hayward Bart Station:

On the Saturday schedule take bus 92 to campus. It leaves the station hourly at 12:27, 1:27; etc.

Parking is free on Saturday on campus. For more information, visit web site at *www.csubayward.edu*.



Decoding, continued from front page were lucky beneficiaries of fortuitous coincidences with regard to wood procurement and finishing technologies. Much of the mystique concerning Stradivari's violins could have had its real origin in the local drug store.

Unfortunately, the satisfactory scientific verification of the above hypothesis will have to await a change of heart by the powerful antique violin business: it is expected to provide samples and funds for materials analysis. In the meantime, the author's views will remain controversial, while the Stradivari mystique will keep growing.

One of the persistent myths that no modern violin maker has produced anything comparable with a Strad can be debunked. Tonal analysis via FFT technology can prove that some present violin makers compare favorably with an average Stradivarius. To illustrate this point, a new violin by Dr. Nagyvary will be compared to a Stradivarius owned and played by Zina Schiff, as an entertaining prelude or postlude in the program featuring both arts and sciences.

Biography of Joseph Nagyvary

A native of Hungary, Joseph Nagyvary majored in chemistry at the Eotvos Lorand University of Budapest (1952-1956); he became a student of *continued on next page*

A. Ottenberg Award for 2000

The Abraham Ottenberg Award of the Santa Clara Valley Section recognizes members of the section who have provided distinguished service to the Section. This year's recipient is Herbert B. Silber. The award was presented at the annual Awards Picnic and Wine Tasting Meeting at Stanford University July 15th 2000.

The recipient was nominated for his continued service to this Section from 1968 to present. He has held elected offices as Alternate Councilor, Councilor, Chair-elect, Chair and Past-Chair. He has also chaired the Awards Committee and the Safety Committee. At the National Level he has served on the Committee on Minority Affairs and Project SEED. Before coming to the Bay Area he served as Chair-elect, Chair, Past Chair and Secretary of the San Antonio Section.

Decoding , continued from previous page

the Swiss Nobel Laureate Paul Karrer in 1957, and received his Ph.D. in the chemistry of natural products in 1962. While in Zurich, he had his first formal violin lessons on a violin which once belonged to Albert Einstein, a coincidence which helped turning his attention to the physical mysteries of the violin. In 1963, he spent a postdoctoral vear with Lord Alexander Todd, a British Nobel Laureate. He came to the United States in 1964, held positions at the University of Connecticut and Creighton University, and settled down in Texas in 1968 at Texas A&M University. He was awarded tenure in 1972 and has remained in College Station as a professor of biochemistry and biophysics.

Professor Nagyvary was the recipient of a Career Development Grant, and numerous other research grants from the National Institutes of Health, the National Science Foundation, and the NASA. His expertise in natural products chemistry includes alkaloids (curare), peptide and nucleotide synthesis and polysaccharides. Professor Nagyvary has brought an unprecedented level of academic expertise to bear upon the age old violin puzzle. His discoveries concerning the classical violins were made public in over 120 lectures sponsored by the American Chemical Society. Unfortunately, Dr. Nagyvary's work has often been distorted and sensationalized by journalists and magazine writers. In addition to his academic duties, Dr. Nagyvary also runs a private violin business which is detailed at the web site

www.nagyvary-violins.com.

Violin Related Publications of Dr. Joseph Nagyvary

- 1. The history and interpretation of chemical knowledge available to violin makers. J. Violin Soc. of America, Vol. IV, Nos. 3&4, pp. 147-176, 1978.
- The effects of minerals and fiber on plate tuning. Ibid. Vol. VI, No. 2, 54-79, 1981.
- 3. Strategies for acoustical varnish. Ibid. Vol.VI, No. 3, 19-25, 1983.
- 4. The Cremona gold color: Its chemistry and reconstitution. Ibid. VII.,

No. 2, 88-110, 1984.

- 5. The chemistry of Stradivarius. Chem&Eng News, May 23, 1988.
- J. Nagyvary and J. Ehrman. The composite nature of the antique Italian varnish. Die Naturwissenschaften, 75, 918-920, 1988.
- Entzifferung des Stradivari-Tones und allgemeine Geigenforschung in Texas. Das Musikinstrument, 42, No. 6-7, pp.107-111, 1993.
- Modern Science and the Classical Violin—a View from Academia. The Chemical Intelligencer, 2, No. 1, 24-31, 1996.

Partial Listing of Other Media Releases

"What is music?" PBS Nova special program featuring violin research at TAMU.

Also, ABC World News, NBC Nightly News, major articles in New York Times, Times of London, Die Welt and diverse magazines such as The Smithsonian, Science '84, Readers Digest, Discovery, People, and Southern Living. Nothing could be more flattering though than the inclusion of Nagyvary's work in the 6th grade Science textbook published by Silver Burdett & Ginn, and in the high school textbook Modern Chemistry by Holt, Rinehart and Winston.

Recordings on CD using Nagyvary violins were made by Zina Schiff on Stradivari Classics label (Bach & Vivaldi, SCD 8010; The Lark Ascending, SCD 8011), and by Suzan Leon under Classiopee Disques (Dvorak, DDD 969252; Faure DDD 969251).

Biography of Zina Schiff

Violinist Zina Schiff has been described by The New York Times as an instrumentalist of "Luscious high voltage...vintage Heifetz." The comparison to the legendary Jascha Heifetz is apt, as Ms. Schiff is a Heifetz protege. With a special blend of virtuosity, musical integrity, and communicative power, she has dazzled audiences and critics throughout the United States, Eastern and Western Europe, Israel, Australia, and the former Soviet Union. Zina's many awards include the Young Musicians' Foundation Debut Award, the San Francisco Symphony Foundation Award, and a grant from the Martha Baird Rockefeller Fund for Music. A student of Ivan Galamian at The Curtis Institute of Music, she is the only violinist to have won both the Junior and Senior Auditions of the Philadelphia Orchestra. Zina recorded the score for the MGM movie "The Fixer", composed for solo violin by Academy-Award winner Maurice Jarre. Named one of the "Top Ten College Winners" by Glamour Magazine, Zina has been selected as an "Out-standing Young Artist" by Musical America.

Zina has performed at such summer festivals as Music from Bear Valley, Sewanee, and Newport, Rhode Island, where her artistry was described as "pure perfume". Radio listeners are familiar with Zina's appearances on National Public Radio's "Performance Today", WGBH's "Morning Pro Musica" in Boston, and New York's WOXR. Television viewers worldwide saw Zina on the PBS "Nova" program entitled "What is Music?", where she performed the Sibelius Concerto on an experimental violin by Texas A&M professor Joseph Nagyvary.

Zina's highly acclaimed debut recordings were two compact discs, *The Lark Ascending and Bach/Vivaldi* – with the Israel Philharmonic, performed on a Nagyvary violin. Her latest CDs – *Here's One , a collection of American music, and King David's Lyre,* a set of works by Jewish composers, were performed on a 1697 Stradivarius and were selected as Best of 1997 by the American Record Guide.

Reviewers on four continents have been excited by Zina's "communicated sincerity and sensitivity – call it charisma" (San Diego Union) and her "complete mastery of the violin" (London Daily Telegraph).



Volunteers Needed

The Intel Carver Scholars Program is looking for 20 oneon-one science coaches for 4th to 12th grade minority students in the Silicon Valley, particularly in San Jose. The coaches will work with and encourage the students by e-mail, telephone and in person for the student to complete a science fair project for competition on Jan. 5, 2001 – the George Washington Carver Recognition Day and Science Fair in California. Contact Howard Peters as soon as possible (650) 324-1677 Ext. 20 or peters4pa@aol.com.

Learning Opportunities

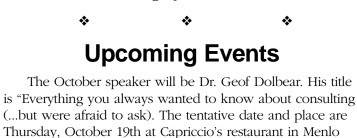
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San Jose State University Department of Chemical and Materials Engineering can enhance your professional development. The courses offered help one keep pace with our rapidly changing and increasingly demanding workplace. Class times are chosen to be compatible with typical work schedules.

You can learn new job skills, enhance existing competencies or explore a new career field. Find out about Fall 2000 courses at: *www.engr.sjsu.edu/cme/*.



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CHEMPLOYMENT ABSTRACTS — SEPTEMBER 2000

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CHEMPLOYMENT ABSTRACTS 3345	CHEMPLOYMENT ABSTRACTS 3346	CHEMPLOYMENT ABSTRACTS 3347	CHEMPLOYMENT ABSTRACTS 3348
Position Title: Research Scientist (Chip Development - New Surfaces)	Position Title: Sr. Research Scientist	Position Title: Associate Chemist	Position Title: Synthetic Organic Chemist
Job Description: Initiate & implement novel research & development strategies in area of ProteinChip arrays. Independently develop new surface chemistries to improve & expand ProteinChip array separation capabilities QUALIFICATIONS DESIRED Education: PhD chem, chem engrg or biochem Experience: Min 5 yrs hands-on exp in surface modification & synthetic polymer chem mandatory. Protein sepn and/or biosensors highly desirable. Strong analytical skills & organizational, computer & verbal/written communication skills. LOCATION, SALARY, MAIL ADDRESS Location: Palo Alto Salary: 65-75,000 Description of Employer: A leader in biomarker discovery, assay development & characterization. Application Instructions: Send resume to: Larthur@ciphergen.com www.ciphergen.com	Job Description: Lead efforts to discover novel eco- nomical processes for synthesis of investigation & commercial drug substances. Generate ideas based on chem literature, scale up successful approaches in pilot plant & transfer technology to contract manfg. Also prepare reports & regulatory documents & supervise research chemists. QUALIFICATIONS DESIRED Education: PhD synthetic org chem Experience: 54 yrs pharmaceutical process chem is required with knowledge of both research & chemical manfg. A record of sci publications & patents & strong communication skills are essential. Knowledge of cGMP & FDA regulations are highly desirable. LOCATION, SALARY, MAIL ADDRESS Location: Foster City Salary: Competitive salary & benefits Description of Employer: Bio-pharmaceutical co. seek- ing to provide accelerated solns for patients Application Instructions: Send resume to: HR, Jobe ACSRF-240 Gilead Sciences,Inc. 333 Lakeside Drive Foster City, CXA 94404 FAX: 650-522-5800 www.gilead.com	Job Description: Synthesis of new organic cpds to be evaluated as antimicrobial agents QUALIFICATIONS DESIRED Education: BA/BS or MA/MS org chem Experience: At least 1 yr of independent research exp in org synthesis is required. A record of publication is desirable. Should also possess excellent communica- tion skills & should have the ability to work both inde- pendently & as part of a multidisciplinary team. LOCATION, SALARY, MAIL ADDRESS Location: Mountain View Salary: Competitive salary & benefits Description of Employer: Innovative Bay Area pharma- ceutical company discovering new anti-infective agents. Application Instructions: Send resume to: Human Resources Atm: Job Code 808-MCA Microcide Pharmaceutical,Inc. 850 Maude Avenue Mountain View, CA 94043 FAX: 650-526-3034	Job Description: Develop novel matls for advanced printers, displays, media & molecular electronics. Design, synthesize & analyze molecular structures that provide enabling properties for these applications. QUALIFICATIONS DESIRED Education: PhD synthetic organic chemistry Experience: 5 yrs exp in molecular synthesis with hands-on R&D exp involving a variety of small org molecule chemistries & exp must include design of synthetic schemes for lab & large scale org synthesis of target molecules & intermediates. LOCATION, SALARY, MAIL ADDRESS Location: Palo Alto Salary: Competitive salary & excellent benefits Description of Employer: Hewlett Packard Labs Application Instructions: Send resume to: E-mail: Kent_Vincent@HP.com Hewlett Packard 1501 Page Mill Road #2U-18 Palo Alto, CA 94304 650-857-4436
CHEMPLOYMENT ABSTRACTS 3349	CHEMPLOYMENT ABSTRACTS 3350	CHEMPLOYMENT ABSTRACTS 3351	CHEMPLOYMENT ABSTRACTS 3352
Position Title: Laboratory Instructional Assistant I	Position Title: Bioanalysis Research Associate	Position Title: Bioanalysis Scientist	Position Title: President, Chemicals Organization
Job Description: Assemble, arrange prepare lab matls, supplies & equipment needed for student exercises in timely manner as specified by instructor lab schedules. QUALIFICATIONS DESIRED Education: Equivalent to 2 yrs exp l either educational support work or work in chem to which assigned. Experience: Additional exp as outlined above may be substituted for education on a year for year basis and/or additional educational may be substituted for exp on a year for year basis. LOCATION, SALARY, MAIL ADDRESS Location: Aptos Salary: \$2217/month to start, 6-step schedule to \$2829/month. 10 months per year assignment Description of Employer: Cabrillo College Application Instructions: Contact Cabrillo College Personnel Dept at: 831-479- 6217 or www.cabrillo.cc.ca.us for information & required application, Must submit a) completed & signed application, b) resume-job related; c) 3 recent letters of recommendation; d) transcripts from all col- leges attended; e) Criminal History Inquiry Supplemental to Appl.	Job Description: Perform GLP-based bioanalysis in sup- port of drug development candidates. QUALIFICATIONS DESIRED Education: BS/MS chem or related discipline Experience: Knowledge of pharmokinetics & drug metabolism desirable. Must know HPLC, LC/MS and/or MS/MS techniques. LOCATION, SALARY, MAIL ADDRESS Location: Palo Alto Salary: Competitive salary & benefits Description of Employer: Molecular therapeutics com- pany Application Instructions: Send resume to: Gabrielle Heenan E-mail: gabrielle@setrensmallberg.com	Job Description: Perform GLP-based bioanalysis in sup- port of drug development candidates. QUALIFICATIONS DESIRED Education: PhD chemistry or related discipline Experience: Exp involving quantitative analysis of metabolites. Must know HPLC, LC/MS and/or MS/MS techniques. Knowledge of pharmokinetics & drug metabolism desirable. LOCATION, SALARY, MAIL ADDRESS Location: Palo Alto Salary: Competitive salary & benefits Description of Employer: Molecular Therapeutics Company Application Instructions: Send resume to: Gabrielle Heenan E-mail: gabrielle@setrensmallberg.com	Job Description: Need a dynamic person to lead & direct its Chemical Organization. Responsible for build- ing the organization & guiding the commercial appl of research & prod development efforts. Also responsible for guiding the organization's strategic partnership & business development strategy. QUALIFICATIONS DESIRED <i>Education:</i> Grad degree in business and/or technol or equivalent exp is necessary. <i>Experience:</i> 10-15 yrs exp in leadership positions within the chem ind with a general familiarity of the biotech ind. A proven record of success in the development of new technologies with knowledge & exp in developing & implementing strategic partnerships, business & mar- ket development plans. Ability to lead in dynamic, fast- paced environment of a start-up biotech org is essential, understanding & passion for science & develop of chem prods & orgs. LOCATION, SALARY, MAIL ADDRESS <i>Location:</i> Redwood City <i>Salary:</i> Competitive salary & benefits <i>Description of Employer:</i> Molecular therapeutics co. Application Instructions: Susan Flickinger flick@setrensmallberg.com or 510-208-0312

CHEMPLOYMENT ABSTRACTS – SEPTEMBER 2000

CHEMPLOYMENT ABSTRACTS – SEPTEMBER 2000			
CHEMPLOYMENT ABSTRACTS 3353	CHEMPLOYMENT ABSTRACTS 3354	CHEMPLOYMENT ABSTRACTS 3355	CHEMPLOYMENT ABSTRACTS 3356
Position Title: Radiochemistry Research Scientist	Position Title: Process Chemistry, Research Scientist	Position Title: Research Assistant/Associate	Position Title: Research Associate & Staff Scientist
Job Description: Plan & execute synthesis of radiola- beled cpds with 3H, 14C & stable isotopes on micro scale. Prepare research repts of results for presenta- tion. Must maintain safe lab working conditions & comply with EH&S radiation safety & CGMP regula- tions,	Job Description: Conduct research to find economical & safe synthetic routes to exp Active Pharmaceutical Ingredients (APIs) & carry out scale-up activities (large glassware & pilot plant equipment) to produce batches of APIs for use thruout the org. Keeping current with chem lit, make contributions for projs including for	Job Description: Work in all areas of drug development from lead discovery to clinical candidate selection. Conduct multi-step synthesis using soln & solid-phase chemistries & responsible for purification & structural characterization of synthetic targets. Also communicate results to department colleagues.	Job Description: Apply synthetic medicinal & combina torial chem knowledge to discovery of new drug candidates. Design & synthesize org cpds & combina- torial libraries. Work independently & as part of multidisciplinary team. A solid knowledge of synthetic org chem & analytical techniques.
QUALIFICATIONS DESIRED Education: PhD synthetic org chem + 2+ yrs postdoc exp for RS 1 & 4+ yrs postdoc exp for RS II position. Experience: Exp in planning synthetic routes, conduct- ing exps & purifying & identifying prods is required. Background with microscale & radio-org synthesis is desired, & knowledge of analysis & purification by HPLC a plus. LOCATION, SALARY, MAIL ADDRESS Location: Palo Alto Salary: Competitive salary & benefits Description of Employer: Focused on small molecule drug discovery Application Instructions: Send resume to: Roche Bioscience, Job Code 0809ACS-RC 3401 Hillview Avenue, A2-HR Palo Alto, CA 94304 FAX: 650-4248159 www.roche.com/bioscience	other groups, conduct lit searches & write tech rpts. QUALIFICATIONS DESIRED Education: PhD org chem or BS/MS with 5-10 yrs exp Experience: Knowledge of synthetic org chem, bench- scale lab skills are required. Pilot plant/kilo lab-scale skills, ability to lead a team of synthetic chemists, Knowledge of GMPs & process scale-up exp preferred. LOCATION, SALARY, MAIL ADDRESS Location: Palo Alto Salary: Competitive Salary & Benefits Description of Employer: Focused on small molecule drug discovery Application Instructions: Send resume to: Roche Bioscience, Job Code 0809ACS-PC 3401 Hillview Avenue, A2-HR Palo Alto, CA 94304 EAX: 650-424-8159 www.roche.com/bioscience	QUALIFICATIONS DESIRED Education: BS/MS chemistry Experience: Strong interpersonal & organizational skills are a must. LOCATION, SALARY, MAIL ADDRESS Location: South San Francisco Salary: Competitive salary & benefits Description of Employer: Biotech leader Application Instructions: E-mail resume to: jflygare@gen.com (Place Job Code2344+HB-ACS in sub- ject field; ASCII files only with max line width of 76 characters) or mail to: Genentech, Inc. Attn: Human Resources P.O. Box 1950 South San Francisco, CA 94080-1950 FAX: 650-225-2371 www.gene.com	QUALIFICATIONS DESIRED Education: PhD or BS/MS with 1+ yr relevant industra al exp. Experience: Multistep org synthesis preferably in a medicinal or combinatorial chem environ. Use of NM MS, HPLC & std cpd purification methods. LOCATION, SALARY, MAIL ADDRESS Location: South San Francisco Salary: Competitive salary & benefits Description of Employer Focused on discovery of drugs which modulate gene expression for treatment of serious human diseases Application Instructions: Send resume & cover letter to: Genesoft, Inc. Human Resources (Code:MCI-ACS) 2 Corporate Drive, Suite 100 South San Francisco, CA 94080 E-mail: info@genesoftinc.com FAX: 650-635-0222
CHEMPLOYMENT ABSTRACTS 3357	CHEMPLOYMENT ABSTRACTS 3358	CHEMPLOYMENT ABSTRACTS 3359	CHEMPLOYMENT ABSTRACTS 3360
Position Title: Software Engineer Job Description: Responsible for writing software to control & process data for mass spectrometers & associated devices. Including windows 2000 applica- tion development, communications software, printing & report generation, numerical calc & general algo- rithm development. QUALIFICATIONS DESIRED Education: Background in chem or biol. Experience: Web based skills of JAVA, HTML a plus. Must have exp using C++ language & windows NT. LOCATION, SALARY, MAIL ADDRESS Location: San Jose Salary: Competitive salary & benefits Description of Employer: Chemical Testing Equipment Manufacturer Application Instructions: Send resume to: ThermoQuest Corporation Attn: Caren Scott Job Code ChemTH 355 River Oaks Parkway San Jose, CA 95134	 Position Title: Protein Chemist(s) Job Description: Responsible for conducting research on proteins and peptides. Analyze & test new or existing matls to identify properties & characteristics for development or improvement of new or existing prods. Study the relationship between chem & phys properties. QUALIFICATIONS DESIRED Education: PhD or equiv Experience: 3 or more yrs exp with org reactions with biopolymex, including org synthesis as well as study of protein chem & properties. LOCATION, SALARY, MAIL ADDRESS Location: San Jose Salary: Competitive salary & benefits Description of Employer: Chemical Testing Equipment Manufacturer Application Instructions: Send resume to: ThermoQuest Corporation Attm: Caren Scott Job Code: ChemCB 355 River Oaks Parkway San Jose, CA 95134 	 Position Title: Software Applications Engineer (Proteomics) Job Description: Responsible for analysis, design, pro- gramming, debugging & modification of local, network or internet related computer programs for commercial applications using current program languages & tech- nologies. Complete documentation & procedures for installation & maintenance. May interface with users or marketing personnel to help define system require- ments and/or modifications. QUALIFICATIONS DESIRED Education: BS degree Experience: Minimum of 3 yrs exp with HTML, Perl, JAVA and/or C/C++ programming Some familiarity with biol sci or analytical measurements a plus. LOCATION, SALARY, MAIL ADDRESS Location: San Jose Salary: Competitive salary & benefits Description of Employer: Chemical Testing Equipment Manufacturer Application Instructions: Send resume to: ThermoQuest Corporation Attm: Caren Scott Job Code ChemCB 355 River Oaks Parkway San Jose, CA 95134 	 Position Title: System Design Engineer Job Description: Responsible for designing, defining & implementing a lab automation system specifications, input/output processes & working parameters for hardware/software compatibility. Coordinate design of subsystems & integration of total system. QUALIFICATIONS DESIRED Education: PhD or MS or equivalent Experience: 3 yrs exp minimum. Exp with highly parallel, automated liquid sample handling systems & LIMS systems desired. LOCATION, SALARY, MAIL ADDRESS Location: San Jose Salary: Competitive salary & benefits Description of Employer: Chemical Testing Equipment Manufacturer Application Instructions: Send resume to: ThermoQuest Corporation Attr. Caren Scott Job Code ChemCB 355 River Oaks Parkway San Jose, CA 95134
CHEMPLOYMENT ABSTRACTS 3361	CHEMPLOYMENT ABSTRACTS 3362	CHEMPLOYMENT ABSTRACTS 3363	CHEMPLOYMENT ABSTRACTS 3364
Position Title: Bioinformaticist	Position Title: Scientist	Position Title: Research Scientist	Position Title: LC/MS Product Specialist(s)
Job Description: Responsible for analysis, design, pro- gramming, debugging & modification of local, network or internet related computer programs for bioinformat- ic commercial applications. Write code, complete pro- gramming & perform testing & debugging of applica- tions using current program languages & technologies. Complete documentation & procedures for installation & maintenance. May interface with users or marketing personnel to help define system requirements and/or necessary modification.	Job Description: Responsible for initiation, design, development, execution & implementation of scientific research projs. Investigate feasibility of applying scien- tific principles & concepts to potential inventions & products. Plan & execute lab research. Maintain sub- stantial knowledge of state-of-the-art principles & theo- ries & may contribute to scientific literature & confer- ences. May participate in development of patent appli- cations. May coordinate interdept activities & research efforts.	Job Description: Responsible for initiation, design, development, execution & implementation of scientific research projs. Investigate the feasibility of applying scientific principles & concepts to potential inventions & products. Plan & execute lab research, maintain sub- stantial knowledge of state-of-the-art principles & theo- ries & may contribute to scientific literature & confer- ences. May participate in development of patent appli- cations. May coordinate interdept activities & research efforts.	Job Description: Will Assist in all aspects of Product Marketing including but not limited to hardware & sof ware prod evaluations, strategic planning, methods development & publications of applications notes & tech bull, market assessments, competitor evaluations. QUALIFICATIONS DESIRED Education: BS, MS or PhD Experience: Must have excellent communication & organization skills, 2 yrs exp. Significant travel requires to worldwide offices, customer sites & trade shows.
QUALIFICATIONS DESIRED Education: MS, PhD or equiv Experience: Minimum 3 yrs exp with HTML, Perl, Java and/or C/C++ programming. Familiarity with biol sci & modern bioinformatic technologies required.	QUALIFICATIONS DESIRED Education: PhD Experience: 8+ yrs exp with modern biological methods including pharmacology and/or toxicol expertise. LOCATION, SALARY, MAIL ADDRESS	QUALIFICATIONS DESIRED Education: MS, PhD or equiv Experience: 3 or more yrs exp with modern microflu- idic technologies and/or chromtog and/or mass spect methods.	LOCATION, SALARY, MAIL ADDRESS Location: San Jose Salary: Competitive salary & benefits Description of Employer: Chemical Testing Equipment Manufacturer
LOCATION, SALARY, MAIL ADDRESS Location: San Jose Salary: Competitive salary & benefits Description of Employer: Chemical Testing Equipment Manufacturer	Location: San Jose Salary: Competitive salary & benefits Description of Employer: Chemical Testing Equipment Manufacturer Application Instructions: Send resume to:	LOCATION, SALARY, MAIL ADDRESS Location: San Jose Salary: Competitive salary & benefits Description of Employer: Chemical Testing Equipment Manufacturer	Application Instructions: Send resume to: ThermoQuest Corporation Attn: Caren Scott Job Code ChemIG 355 River Oaks Parkway
Application Instructions: Send resume to: ThermoQuest Corporation Attn: Caren Scott Job Code ChemCB 355 River Oaks Parkway San Jose, CA 95134	ThermoQuest Corporation Attn: Caren Scott Job Code ChemCB 355 River Oaks Parkway San Jose, CA 95134	Application Instructions: Send resume to: ThermoQuest Corporation Attn: Caren Scott Job Code ChemCB 355 River Oaks Parkway San Jose, CA 95134	San Jose, CA 95134

CHEMPLOYMENT ABSTRACTS 3365	CHEMPLOYMENT ABSTRACTS 3366	CHEMPLOYMENT ABSTRACTS 3367	CHEMPLOYMENT ABSTRACTS 3368
Position Title: LC/MS Triple Quadropole Product Manager	Position Title: Scientist	Position Title: Software Engineer	Position Title: Sr. Research Scientist
Job Description: Responsible for assessing scientific strategies within the industries served, management of all marketing aspects of current prods including cre- ation & presentation of papers, sales tools & promo- tional matl using appropriate technical & applications data. Will also generate future prod definitions & strategies so we can maintain our position as market leaders in these technologies. QUALIFICATIONS DESIRED Education: BS, PhD preferred, biochem or chem Experience: 5 yrs exp. Prior exp within analytical equipment, pharmaceutical or biotech industries are also required, preferrably using LC/MS. Must have excellent communication skills. LOCATION, SALARY, MAIL ADDRESS Location: San Jose Salary: Competitive salary & benefits Description of Employer: Chemical Testing Equipment Manufacturer Application Instructions: Send resume to: ThermoQuest Corporation Attr: Caren Scott Job Code ChemIG 355 River Oaks Parkway San Jose, CA 95134	Job Description: Responsible for initiation, design, development, execution & implementation of scientific research projs. Maintain substantial knowledge in state- of-the-art principles & theories & may contribute to sci- entific literature & conferences. Will work in a research environment & will assist with the design & develop- ment of novel(hybrid) LC/MS TOF systems. QUALIFICATIONS DESIRED Education: PhD Experience: Minimum of 5 yrs exp, prior exp with TOF is desired. LOCATION, SALARY, MAIL ADDRESS Location: San Jose Salary: Competitive salary & benefits Description of Employer: Chemical Testing Equipment Manufacturer Application Instructions: Send resume to: ThermoQuest Corporation Attm: Caren Scott Job Code Chemo78-GS 355 River Oaks Parkway San Jose, CA 95134	Job Description: Responsible for development of advanced software applications for Proteomic and metabolic applications. Development of mass spectral visualization tools to support pharmaceutical applica- tions. QUALIFICATIONS DESIRED Education: BS Experience: Minimum of 2 yrs exp. Must have exp using C++ language and windows NT. Background in chem or biol along with web based skills of JAVA, HTML a plus. LOCATION, SALARY, MAIL ADDRESS Location: San Jose Salary: Competitive salary & benefits Description of Employer: Chemical Testing Equipment Manufacturer Application Instructions: Send resume to: ThermoQuest Corporation Attn: Caren Scott Job Code Chem1214-IM 355 River Oaks Parkway San Jose, CA 95134	Job Description: Lead efforts to discover novel eco- nomical processes for synthesis of investigational & commercial drug substances. Generate ideas based on chem lit, scale up successful approaches in pilot plant & transfer technol to contract manufacturers. Prepare reports & regulatory documents & supervise research chemists. QUALIFICATIONS DESIRED Education: PhD synthetic org chem Experience: 5+ yrs in pharmaceutical process chem is required with knowledge of both research & chem manufacturing. A record of scientific publs & patents & strong communication skills are essential. Knowledge of cGMP & FDA regulations is highly desirable. LOCATION, SALARY, MAIL ADDRESS Location: Foster City Salary: Competitive salary & benefits Description of Employer. Discovers, develops, mfrg & commercialize proprietary therapeutics. Application Instructions: Send resume to: JobCode RF-240 careers-fostercity@gilead.com or: FAX: 650-522-5800 Human Resources Gilead Sciences, Inc. 333 Lakeside Drive Foster City, CA 94404 www.gilead.com
CHEMPLOYMENT ABSTRACTS 3369	CHEMPLOYMENT ABSTRACTS 3370	CHEMPLOYMENT ABSTRACTS 3371	CHEMPLOYMENT ABSTRACTS 3372
Position Title: Research Scientist/Sr. Research Scientist	Position Title: Process Engineer	Position Title: Medicinal Chemistry, Sr Research Associates	Position Title: Medicinal Chemists Research Associates
Job Description: Design, execute & analyze results from preformulation, formulation & proc development expts leading to commercial formulations & mfg proc. Coordinate & lead activities for mfg toxicol, clinical & registration/validation batches, write CMC sections of regulatory dossiers QUALIFICATIONS DESIRED <i>Education:</i> PhD pharm chem, pharmaceutics or equiv <i>Experience:</i> res scientist, 0-5 yrs exp in preformulation/ formulation development. Sr. res scientist 5 or more exp in dosage form development, familiarity with expt design/statistics, pharmaceutical/analytical chem & strong pharmaceutical/phys pharmacy background. LOCATION, SALARY, MAIL ADDRESS <i>Location:</i> Foster City <i>Salary:</i> Competitive salary & benefits <i>Description of Employer:</i> Discovers, develops, mfrg & commercialize proprietary therapeutics. Application Instructions: Send resume to: JobCode RF-251 careers-fostercity@gilead.com or: FAX: 60-522-5800 Human Resources Gilead Sciences, Inc. 333 Lakeside Drive Foster City, CA 94404 www.gilead.com	Job Description: Support the development programs for GMP manufacture of active pharmaceutical ingredients (AP). Evaluate contract manufacturers based on cost, volume & timelines; manage manufacturer relation- ships; write/review manufacturing batch records; inter- act with QC/QA/Regulatory Affairs on API manufactur- ing process issues; & coordinate process development, scale-up, validation & manufacturing work to meet reg- ulatory guidelines. QUALIFICATIONS DESIRED Education: BS Chem Experience: 2-5 yrs bulk API manufacturing exp & knowledge of cGMP regulations. LOCATION, SALARY, MAIL ADDRESS Location: Palo Alto Salary: Competitive salary & benefits Description of Employer: Discovery & development of novel small molecule drugs for treatment of chronic cardiovascular diseases Application Instructions: Send resume to: HR, CV Therapeutics 3172 Porter Drive Palo Alto, CA 94304 FAX: 650-858-0287 No phone calls, please.	Job Description: Design & synthesize novel drug candi- dates as a member of an integrated, multidisciplinary discovery team. QUALIFICATIONS DESIRED Education: BS or MS Experience: Minimum of 2 yrs of industrial exp required. Will have established & distinguished them- selves as highly productive medicinal chemists. LOCATION, SALARY, MAIL ADDRESS Location: South San Francisco Salary: Competitive salary & benefits Description of Employer: Discovery of novel therapeu- tic agents. Application Instructions: Send resume to: Advanced Medicine, Inc. 901 Gateway Blvd. South San Francisco, CA 94080 FAX: 650-827-8690 www.advmedicine.com	 Job Description: Contribute to the generation of novel drug candidates as a member of an integrated, multi- disciplinary discovery team. Should have significant synthetic skills & be able to work independently in lab. QUALIFICATIONS DESIRED Education: MS synthetic org chem; BS with minimum of 1 yr exp in pharmaceutical industry is essential LOCATION, SALARY, MAIL ADDRESS Location: South San Francisco Salary: Competitive salary & benefits Description of Employer: Discovery of novel therapeu- tic agents. Application Instructions: Send resume to: Advanced Medicine, Inc. 901 Gateway Blvd. South San Francisco, CA 94080 FAX: 650-827-8690 www.advmedicine.com
CHEMPLOYMENT ABSTRACTS 3373	CHEMPLOYMENT ABSTRACTS 3374	CHEMPLOYMENT ABSTRACTS 3375	CHEMPLOYMENT ABSTRACTS 3376
Position Title: Research Associate	Position Title: Ion Chromatography Specialist	Position Title: Staff Scientist	Position Title: Research Assistant
Job Description: Provide organic synthesis support in our drug discovery effort. QUALIFICATIONS DESIRED Education: BS/MS, chem, org chem Experience: Exp in org chem a must & relevant exp in combi chem a plus. Must be willing to learn new tech- niques in automated cpd synthesis & purification. LOCATION, SALARY, MAIL ADDRESS Location: South San Francisco Salary: Competitive salary & benefits Description of Employer: Innovative Biotech/pharm company Application Instructions: Send resume with cover letter & refs to: Human Resources Attr: Job Code RS-1 240 East Grand Avenue South San Francisco, CA 94080 FAX: 650-624-1101 Email: jobs@rigel.com	Job Description: Perform various sample preparations (chemicals, water & thin films) & analysis using a chemist's knowledge & company developed SOPs. Assist in refinement of procedures & participate in problem solving activities. Operate, maintain & trou- bleshoot assigned lab instruments. Interpret analytical results & identify complexities & make deductions reflecting variations in sample types. QUALIFICATIONS DESIRED Education: BS chem Experience: Knowledge of semiconductor processing helpful. 2-3 yrs minimum lab exp with Ion Chromatography. LOCATION, SALARY, MAIL ADDRESS Location: Sunnyvale Salary: Competitive salary & benefits Description of Employer: Acknowledged industry leader providing analytical services to semiconductor industry. Application Instructions: Send resume to: Balarza Analytical Laboratory HR Job Code: SVC-ICS0800	Job Description: Provide anal support for a variety of in vitro & in vivo expts to evaluate the ADME props of lead discovery cpds. Will assume a key role in design, development & implementation of novel & predictive in vitro assays that are amendable to high thruput & automation. QUALIFICATIONS DESIRED Education: MS (3-5 yrs exp) or PhD (0-2 yrs of rele- vancy lab exp) Experience: Exp in chromatog & mass spect is desired & computer skills for data handling & reporting are required. Strong oral & written communication skills. Knowledge in field of anal chem with skills in sepn & detection methods. Interact with external collaborators to acquire or develop new technologies & contribute to export & import of newly developed assays to other labs. LOCATION, SALARY, MAIL ADDRESS Location: Santa Clara Description of Employer. Leader in field of combinatori- al chem & technology development	Job Description: Conduct expts for development of novel combinatorial libraries. Perform small-scale solid phase org chem reactions; work-up, purify & analyze prods. Write up & prepare reports. QUALIFICATIONS DESIRED Education: MS/MS chem Experience: Practical exp in org chem & modern tech- niques for purification & analysis (HPLC, TLC, NMR & mass speec) Industrial exp strongly preferred. Good communication & interpersonal skills essential. LOCATION, SALARY, MAIL ADDRESS Location: Santa Clara Description of Employer: Leader in field of combinatori- al chem & technology development Application Instructions: Send resume to: Affymax Research Institute Job Code DMA001 3410 Central Expressway Santa Clara, CA 95051 FAX: 408-730-1393 Email: arj.jobs@affymax.com
	252 Humboldt Court Sunnyvale, CA 94089-1315 FAX: 408-734-2276 Email: ocampa@balazs.com www.balazs.com	Application Instructions: Send resume to: Affymax Research Institute Job Code LTA001 3410 Central Expressway Santa Clara, CA 95051 FAX: 408-730-1393 Email: ari_jobs@affymax.com	

CHEMPLOYMENT ABSTRACTS 3377	CHEMPLOYMENT ABSTRACTS 3378	CHEMPLOYMENT ABSTRACTS 3379	
Position Title: Staff Scientist	Position Title: Staff Scientist	Position Title: Staff Scientist	EMPLOYMENT HELF
<i>ob Description:</i> Responsible for designing new solid bhase chemistries for combinatorial chem library syn- hesis & optimization of hits for lead generation.	Job Description: Development of new solid phase chemistries for use in primary library screening, con- ceiving, researching & reducing to practice novel solid	Job Description: Strong background in syn org chem to become a member of a multidisciplinary team involved in a search for novel approaches to drug dis-	IN OTHER AREAS OF CALIFORNIA
QUALIFICATIONS DESIRED Education: PhD chem with emphasis on synthetic org them Superience: Postdoctoral exp & knowledge/exp in solid phase methodologies for combinatorial libraries oreferred. Excellent communication & interpersonal kills and ability to work on interdisciplinary projects needed. .OCATION, SALARY, MAIL ADDRESS <i>location:</i> Santa Clara Description of Employer. Leader in field of combinatori-	phase reactions. Responsible for chem prodn of combi libraries of a variety of sizes using manual & semi- automated synthesis based on chemistries that you will have developed or from a variety of other sources. Will use state-of-the-art computer progs to aid in library design & in all aspects of tracking library progress. QUALIFICATIONS DESIRED Education: PhD org chem Experience: Strong synthesis skills & a proven record of research in org chem or medicinal chem preferred. Must be familiar with modern chem drawing & search	covery. QUALIFICATIONS DESIRED Education: PhD Chem Experience: Needs deep understanding of modern syn- thetic methods & proven ability to synthesize diverse classes of org cpds. Familiarity with parallel synthesis & purification is desired. LOCATION, SALARY, MAIL ADDRESS Location: Santa Clara Description of Employer: Leader in field of combi chem & technology development	The following are names and addresses of contacts in othe California Sections. You may we to them or call to find out how receive their job listings or how place a job listing with them. D not send self-addresses envelop unless requested to do so.
ll chem & technology development Application Instructions: Send resume to: Mfymax Research Institute ob Code SUN001 4/10 Central Expressway anta Clara, CA 95051 7&X: 408-730-1393 AX: 408-730-1393 imail: ari_jobs@affymax.com	programs, i.e. ISIS draw/Base, Chemdraw, Scifinder, etc. Exposure to computational approaches to diversi- ty evaluation is desired. LOCATION, SALARY, MAIL ADDRESS <i>Location:</i> Santa Clara <i>Description of Employer:</i> Leader in field of combi chem & technology development Application Instructions: Send resume to: Affymax Research Institute Job Code DT1001	Application Instructions: Send resume to: Affymax Research Institute Job Code VAN003 3410 Central Expressway Santa Clara, CA 95051 FAX: 408-730-1393 Email: ari_jobs@affymax.com	California Section Ms Holly Kreuter American Chemical Society California Section 2140 Shattuck Avenue, Rm 11 Berkeley, CA 94704 925-287-8055 e-mail: office@calacs.org
	3410 Central Expressway Santa Clara, CA 95051 FAX: 408-730-1393 Email: ari jobs@affymax.com		California Los Padras Sectio Dr. Sandra Lamb
CHEMPLOYMENT ABSTRACTS 3380	CHEMPLOYMENT ABSTRACTS 3381	CHEMPLOYMENT ABSTRACTS 3382	Chemistry Dept. University of California,
Position Title: Scientist I, Medicinal Chemistry	Position Title: Research Scientist	Position Title: Analytical Chemist	Santa Barbara
tob Description: Responsible for design & multi-step synthesis of target molecules for identification of novel new drug candidates.	Job Description: Design, execute, analyze & document expts; apply critical analysis to expt results including general statistical analysis & prototype circuitry & mechanical fixtures.	Job Description: Responsibilities include conducting analytical methods development, methods validation & application of analytical methods in support of oral dosage form development	Santa Barbara, CA 93106-951 e-mail: lamb@chem.ucsb.ed Mojave Desert Section
QUALIFICATIONS DESIRED Education: PhD org/medicinal chem Education: PhD org/medicinal chem Experience: Min 2 yrs exp in research environ (post- doctoral research may serve as exp); exp with modern synthetic chem; ability to analyze structure-activity rela- tionships; knowledge of modern spectroscopic & chro- matog techniques; excellent organizational, analytical, problem solving & written/verbal communication skills.	QUALIFICATIONS DESIRED Education: BS phys, optics, chem, engrg or related exp Experience: Exp with Matlab or similar analytical lan- guage; basic understanding of statistics; PC proficiency with MS Office; excellent problem-solving, organiza- tional & written/verbal communication skills. Optics or chemistry exp a plus.	QUALIFICATIONS DESIRED Education: BS chem or related field Experience: 1-2 yrs exp in analytical chem supporting pharmaceutical industry. Must be detail oriented & able to follow directions; must be able to work well with others as well as independently; must be able to communicate effectively; must have general lab skills.	Dr. Peter Zarras NAWCWD, Code 4T4220D 1 Administration Circle China Lake, CA 93555 760-939-1396 e-mail: zarrasp@navair.navy.n
COCATION, SALARY, MAIL ADDRESS <i>location:</i> South San Francisco <i>Salary:</i> Competitive Application Instructions: Send resume to: COR Therapeutics, Inc. COR Therapeutics, Inc. A. Pandey, Attr. Job ≠A054-ACS 556 East Grand Avenue South San Francisco, CA 94080 "AX: 650-24449287 mail: apandey@corr.com	LOCATION, SALARY, MAIL ADDRESS Location: Scotts Valley Salary: Competitive Application Instructions: Send resume to: Amira Medical Attm: Job# ACS-0901-RS 4742 Scotts Valley Drive Scotts Valley, CA 95066 FAX: 831-439-0812 email: HR@amiramed.com	LOCATION, SALARY, MAIL ADDRESS Location: Menlo Park Salary: Competitive Description of Employer: Development of new & pro- prietary oral drug delivery techniques. Application Instructions: Send resume to: DepoMed, Inc. Human Resources 1360 O'Brien Drive Menlo Park, CA 94025 FAX: 650-462-9993 email: humanresources@depomedinc.com	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 92691-330
CHEMPLOYMENT ABSTRACTS 3383 Position Title: Applications Associate			Sacramento Section John R. Bingham 809 W. Stadium Lane Sacramento, CA 95209 916-927-7088 916-927-7006 FAX
lob Description: Conduct expts using cutting-edge freeze-thaw technology on biopharma-ceutical & chem matrices. Perform sample analysis (HPLC, UV, SDS-Page, refractometer). Analyze raw data & provide verbal & written summations. Maintain lab equipment in good working order. Maintain lab notebook that documents object, design, results & conclusions for lab expts.	2994 Cottor	P. Radding	San Diego Section Renate Valois 619-260-4513 619-260-2211 FAX e-mail: pascal@acusd.edu
2UALIFICATIONS DESIRED Education: BS org chem or chem engrg Education: BS org chem or chem engrg Experience: 2+ yrs industrial (Pharma, biotech, biomed & related) exp in executing bench-scale proof-of-prin- iple expts. Exp with chem or biol freeze-thaw systems a definite plus. Exp with SDS-PAGE, HPLC & equip- nent maintenance skills favorably viewed.	408-246-2564	Fax: 408-296-8625 e-mail: sradding@att.net	San Gorgonio Section Valerie Barrett Sunkist Growers e-mail: vbarrett@sunkistgrowers.cor
LOCATION, SALARY, MAIL ADDRESS Location: Benecia Salary: Competitive salary & benefits Description of Employer: Only provider of equipment for precisely controlled freezing & thawing of biotech prods.	LITERATURE SEARCHES		Southern California Section Send a self-addressed, 55 ce stamped business envelope t ACS job listing 14934 South Figueroa Stree
Application Instructions: Send resume to: pklug@integratedbio.com Phone: 707-748-1900 FAX: 707-747-6450 Integrated Biosystems, Inc. 536 Stone Rd, Suite H Benecia, CA 94510	¢ 5 J		Gardena, CA 90248 310-327-1216 e-mail: office@scalacs.org www.scalacs.org/employ.htr



SANTA CLARA VALLEY SECTION AMERICAN CHEMICAL SOCIETY P.O. Box 395, Palo Alto, CA 94302

SEPTEMBER 2000 NEWSLETTER TOPICS:

Dr. Darleane Hoffman–The 2001 Moshers' Award Winner Decoding the Stradivarius: The Materials, The Sound and The Mystique September Dinner Meeting Chair's Message A. Ottenberg Award for 2000 Volunteers Needed Learning Opportunities Upcoming Events CHEMPLOYMENT ABSTRACTS



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SANTA CLARA VALLEY SECTION

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FUTURE MEETINGS

Sep 12	Bay Area Mass Spectrometry Group (BAMS)
Sep 23	Special SVC Meeting
Oct 19	SVC Dinner Meeting
	Dr. Geof Dolbear
Nov 5-11	National Chemistry Week
Dec 14-19	Pacifichem International
	Congress; Honolulu, HI

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

CHEMPLOYMENT ABSTRACTS

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

