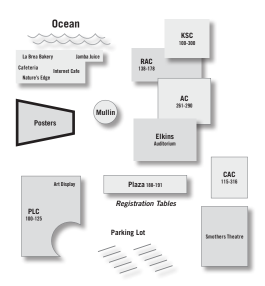
POSTER SESSION I (11:00 - NOON) POSTER SESSION II (1:00 - 2:00 P.M.) POSTER SESSION III (3:30 - 4:30 P.M.)

Poster sessions are located in front of the cafeteria and the Kresge Room (Art Display). At least one author should stand by their poster the entire session in order to discuss projects with other student scholars. Listed below are all posters, designated by Roman numerals as either session I, II, or III. Posters are listed in alphabetical order by author's name.



- III-17 Effect of Cytosine Derivatives on DNA-Protein Crosslinking from Guanine Oxidation Marina Abramchayeva, Mount Saint Mary's College, Los Angeles
- I-80 **Over Privileged Children in Relation towards Adult Self-Esteem** Estella Al-Mutairi, CSU, Channel Islands, Camarillo
- I-58 Structural Examination of Peripheral Nerves Using Optical Coherence Tomography and 3D Image Reconstruction

 Xorge E Alanis, UC, Riverside
- II-58 Dynamics and Control of Earthquake Resilient Structures
 Pedro Alvarez, California State Polytechnic University, Pomona
- I-70 Computational Analysis of Tapered Optic Sensors
 Christopher Anderberg, California State Polytechnic University, Pomona
- I-81 The Time-Course of Temporal Recalibration: Stable and Noise Conditions Conor D Anderson, Occidental College, Los Angeles
- I-3 Community Based Conservation for the Sharks of Costa Rica Joellen Anderson, Occidental College, Los Angeles
- I-82 **The Distress of Deployment** Valerie Anderson, CSU, Channel Islands, Camarillo
- I-59 Influence of Iron Oxide Particle Size on the Photochemical Production of Hydroxyl Radical via the Heterogeneous Photo-Fenton Reaction
 Erika Aragon, UC, Riverside
- I-4 The Role of Artificial Neural Networks in Bacteriophage Research Michael Arnoult, San Diego State University, San Diego
- III-18 The Role of Estradiol in Altering the Susceptibility to Systemic Candida albicans Infection in Male and Female C57Bl/6 Mice
 Melissa Arroyo-Mendoza, California State Polytechnic University, Pomona
- I-83 What You See Is What You Just Heard: The Effect of Temporal Rate Adaptation on Human Intersensory Perception
 Yih-Hsin A Ban, Occidental College, Los Angeles

I-71	Powder X-Ray Diffraction of Croconic Acid Carlos J Barbosa, CSU, San Bernardino
III-60	Multiresolution Algorithms for Sparse Matrix Representation Mario A Barela, UC, Santa Barbara
I-85	Reactions to Homelessness: The Social, Cultural, and Psychological Sources of Discrimination Brooks Baumgartner, Pepperdine University, Malibu
I-42	Synthesis and Characterization of the Photoactive Ligand [Ru(bpy) ₂ (5-pyCONHphen)] ²⁺ Lauren M Bernau, Westmont College, Santa Barbara
I-5	Studying the Role of N-Glycans of Nipah Virus Envelope Proteins on Membrane Fusion and Antibody Neutralization Scott B Biering, UC, Los Angeles
I-6	The Effects of Ischemic Preconditioning on Pulmonary Parameters and Exercise Performance at Altitude Ross C Blanchard, University of Redlands
III-19	Silencing of the Rheb Gene in Mammalian Cells Using RNA Interference Ashley R Bonneau, CSU, Channel Islands, Camarillo
II-Art	Lilys Courtney B Branch, Pepperdine University, Malibu
II-Art	Excavation Emily J Branch, Pepperdine University, Malibu
I-43	Isolation of Saccharides in Dairy and Soy Products by Solid-Phase Extraction Coupled with Analysis by Ligand-Exchange Chromatography Kelsey R Brereton, Pepperdine University, Malibu
II-Art	Color and Communication for the 21st Century Artist Lindsey E Brittain, California Lutheran University, Thousand Oaks
I-86	Life Purpose & Personal Relationships: Implications of Hope Brandon M Brown, CSU, Channel Islands, Camarillo
III-20	Characterization of Gene Transcripts from the Tarsi of the Arboreal Tarantula, <i>Poecilotheria regalis</i> John Carlo Brown, UC, Riverside
I-87	Happiness Can Be Achieved Through Family Sarah E P Bryan, CSU, Channel Islands, Camarillo
II-59	Comparison of Freeway Terminal Junction Design Alternatives Giovanni Bryden, California State Polytechnic University, Pomona
I-88	Parental Education and its Relation to Self Accomplishment Corey Bush, CSU, Channel Islands, Camarillo
II-81	Terpene Content of Common Local Vegetation Kiara N Calbart, Loyola Marymount University, Los Angeles

I-72	A Magnetic Angle Changer for Deflecting Low Energy Electrons Colin F Campbell, CSU, Fullerton
I-44	Synthesis of a Wittig Reagent Containing Hydroxyl Groups from a Cyclic Carbonate Kelsey D Cannon, Westmont College, Santa Barbara
I-7	Effects of Urbanization on North Carolina State University's Campus since the 1970's Adrianna Cardinal-De Casas, North Carolina State University, Raleigh
I-101	Physical Activity, Acculturation, and Psychosocial Well-Being during Pregnancy and Postpartum Kjirsten Carlson, Pepperdine University, Malibu
III-95	Role of Potassium Channels in Mediating Endothelium-Dependent Dilation Matthew R Carter, Pepperdine University, Malibu
I-8	Does Size Really Matter? The Application of Allen's Rule to Cetacean Flippers Jill K Cepela, San Diego State University, San Diego
I-45	Quantification of Provitamin A Carotenoids in Corn Using Thin Layer Chromatography and Densitometry David Y Chang, Santa Monica College, Santa Monica
I-46	Biochemical Investigation of Phenotypic Variance in <i>Bdellovibrio bacteriovorus</i> 109J at High Cell Density Evan W Chang, Occidental College, Los Angeles
II-82	Quantifying Hydrocarbon Microseepage over Oil and Natural Gas Deposits in Baldwin Hills, Los Angeles Kylee R Chang, Loyola Marymount University, Los Angeles
I-47	Determining the Energetics of rIAPP and CGRP Lipid Membrane Binding Using Circular Dichroism Spectroscopy Hirak T Chavda, CSU, San Marcos
II-60	Magnetic Nanoparticles for Water Remediation Michelle Chebeir, California State Polytechnic University, Pomona
I-9	Anatomical Characterization of Light-Induced Gene Expression in the Mouse SCN Andrew M Chiu, UC, Los Angeles
I-2	Russian Art and its Role as a Bridge between Western and Eastern Art Yearin Cho, Occidental College, Los Angeles
III-72	Effects Of Propanolol on Reproductive Parameters of Fathead Minnow <i>Pimephales promelas</i> Ree Choe, UC, Riverside
I-10	A Proposal to Clarify the Effects of Flavor Expectations on a Food's Perceived Taste Deborah K Chun, Occidental College, Los Angeles
I-60	Material Properties of Gluten-Free Cakes Caralee Churchill, California State Polytechnic University, Pomona
I-11	Identification of Proteins that Interact with DNA Adenine Methyltransferase (Dam) Eunice Comiso, Mount Saint Mary's College, Los Angeles

Social Capital and Development: Utilization of Community Elite for Ultra-Poor Development in I-99 Rural Bangladesh George T Corbett, Occidental College, Los Angeles I-90 Game On: The Relationship between Athletes, Self-Esteem, and Hope Ashley Cordero, CSU, Channel Islands, Camarillo I-76 Global Geological Mapping of Enceladus Emma N Crow-Willard, Occidental College, Los Angeles I-12 Oxidative Stress in Relation to the Lifespan of Drosophila melanogaster Carmen E Cubilla, North Carolina State University, Raleigh I-48 Characterizing the Aggregation of Salmonella Thin Aggregative Fimbril Protein AgfA Carol F Dale, CSU, San Marcos I-91 Indicators of Volunteerism: Political Orientation, Idiocentrism, and Religiosity Karly Dallas, Pepperdine University, Malibu I-13 Understanding Protein Stability through Destabilization: C-Terminal Truncation of CusF, a Bacterial Cu(I) Chaperone Devon Michael Dally, CSU, Channel Islands, Camarillo I-14 Cloning, Overexpression, and Purification of Proteins Necessary in Prostate Cancer Progression Alyza S Damji, Mount Saint Mary's College, Los Angeles I-15 Light Environment Influence on Sapling Performance in the Locally Dominant Neotropical Tree Pentaclethra macroloba Adrienne R Daniels, Occidental College, Los Angeles I-92 **Religiosity and Adversity** Christopher del Rosario, CSU, Channel Islands, Camarillo I-Art Serenity Brighton M Demerest-Smith, Pepperdine University, Malibu The Effects of Acute Exercise on Executive Function in Healthy Middle-Aged Adults Michelle Deneen, Pepperdine University, Malibu I-49 Determination of NO in Indoor Library Air Using Passive Sampling Dane W deQuilettes, Pepperdine University, Malibu Size and Shape Change in Rancho La Brea Horse Limbs during the Last Glacial-Interglacial Cycle I-77 Sylvana N DeSantis, Occidental College, Los Angeles The Balance between Extemporaneous and Logic William Dick, CSU, Channel Islands, Camarillo I-16 Visualization and Analysis of C. elegans VD Motor Neurons in zyg-8 Mutants Riva F DiGiacomo, Occidental College, Los Angeles I-Art Study for October 23 - 24 Susan Doe, Pepperdine University, Malibu

I-17 Effects of Tidal Restrictions upon Tidal Prism and Water Quality within a Remnant Southern California Estuary: Mugu Lagoon, Naval Base Ventura County

Andrew Domingos, CSU, Channel Islands, Camarillo

II-62 GIS Based 3-D Visualization and Analysis of Landslides

Ryan L Douglas, CSU, Fullerton

II-Art Akin

Sunni Downing, Pepperdine University, Malibu

I-18 Seasonal Changes in the Vessel Anatomy of Adult and Resprouts of California Black Walnut Trees Following Wildfire

David Duarte, California State Polytechnic University, Pomona

III-97 Nematodes as a Bioassay for E. Coli at Different Growth Phases

Alexander S Duchon, UC, Riverside

III-101 Ground Reaction Force is Altered Following Four Weeks of Automated Locomotor Training in Spinal Cord Injured Rats

Jessica Duhon, CSU, San Marcos

I-50 Hydrogen-Deuterium Exchange NMR Reveals the Details of Ligand-Dependent Stabilization in CusF, a Bacterial Copper(I) Chaperone

Kevin D Eden, CSU, Channel Islands, Camarillo

I-19 **Determinants of Dung Beetle Diversity and Abundance in a Biodiversity Hotspot in Eastern Kenya** Amanda L Edwards, Whittier College, Whittier

II-68 **Water Quality and its Distribution Pattern throughout Piso Firme and the Paraguá River** Scott M Elder, California State Polytechnic University, Pomona

I-20 Lymph Node Lymphangiogenesis Precedes Metastasis

Jacqueline Engel, UC, San Diego, La Jolla

I-78 Ocean Sea Surface Temperatures Recorded by Clams Present in an Orange County Terrace Deposit Marcus Vincent Enriquez, CSU, Los Angeles

I-62 Water Level Feedback Control System

Antonio Espinas, California State Polytechnic University, Pomona

I-93 Athletes and Self-Concept: An Exploration of Role Distance between Real and Performer Self-Concept Richard A Espinoza, UC, Santa Barbara

I-21 Analysis of Prostate Biopsy Samples for the Markers of Prostate Cancer Progression

Bianca S Faridian, Mount Saint Mary's College, Los Angeles

I-94 Infant Video Watching and Perceptual Learning of Contrast Sensitivity

Cristina M Farkas, UC, San Diego, La Jolla

I-95 Cooperation is Indispensable

Elysse N Farnell, CSU, Channel Islands, Camarillo

I-22 The Effect of Distance from Stream Edge on Post Fire Recovery of Woody Species in the Angeles National Forest

Courtney A Faught, Whittier College, Whittier

I-96 Comparing STEM Students' Implicit Science Identity, Attitudes, and Stereotypes

Abdiel J Flores, California State Polytechnic University, Pomona

II-102 Respiratory Sinus Arrhythmia Moderates the Effects of Stereotype Threat Among First Generation College Students

Abdiel J Flores, California State Polytechnic University, Pomona

III-73 Cumulative Effects of Sea Level Rise on Soil Ecosystem Productivity and Infrastructure along the California Coast

Alexandra Forman, Occidental College, Los Angeles

I-51 Selection and Characterization of Non-Amyloidogenic Mutants of the Type II Diabetes Linked Protein, IAPP

Ayano Fox, Loyola Marymount University, Los Angeles

I-52 Application of Headspace Solid Phase Microextraction-Gas Chromatography/Mass Spectrometry (SPME-GC/MS) to the Aging of Historic and Modern Books

Nathan J Fuller, Pepperdine University, Malibu

I-98 Connecting the Dots: Providing a One Stop Shop for Students and Internships

Christopher Galindo, California State Polytechnic University, Pomona

III-98 Gestational Weight Gain Relative to Institute of Medicine Recommendations in Hispanic Women

Kyli N Gallington, Pepperdine University, Malibu

II-1 High Precision Asteroid Astrometry

Karen Garcia, CSU, Los Angeles

I-57 Masking Images

Rebecca L Gomez, California State Polytechnic University, Pomona

I-79 Age of Lake-Level Rise and Faulting in Summer Lake Basin, Lake County, Oregon Constrained by Carbon Dating of Charcoal Collected from Kelly Creek Alluvial Fan Deposits

Gina Gonzales, CSU, Bakersfield

II-63 Impact of Traffic Signal Controllers on Travel Time

Fernando Gonzalez, California State Polytechnic University, Pomona

II-83 Putting the Best Face Forward: Cosmetic Usage and Stress

Chandra M Gordus, CSU, Channel Islands, Camarillo

I-23 Effects of Recombinant TCTP Overexpression in E. coli

Mary S Grabiak, CSU, Channel Islands, Camarillo

III-99 Pressure and Time Dependence of Reactive Dilation

Eric J Gray, Pepperdine University, Malibu

I-73 Construction and Characterization of a Fluctuation Correlation Spectrometer

Sonny Green, Santa Monica College, Santa Monica

I-53 Synthesis of Chiral Chromenes

Jennifer R Griffin, Occidental College, Los Angeles

I-54 Synthesis of N⁹-Modified Guanine Derivatives as G-Quadruplex Models

Meg Groom, Loyola Marymount University, Los Angeles

III-74 Bioavailability of Lead in Urban Soil Environments

Aida S Guido, California State Polytechnic University, Pomona

I-24	Verification of Pathogenic Viruses, PMMoV, Adenovirus, and Picobirnavirus as Viral Indiciators of Fecal Pollution in the San Diego River and/or Sewage Treated Water Bridget G Guiza, UC, San Diego, La Jolla
I-25	The Effect of Soy-Phytoestrogens, Genistein and Daidzein, on the Lifespan of the DAF-16 Caenorhabditis elegans Mutant Nematode Gabriela k Gutierrez, Whittier College, Whittier
I-55	Characterization and Separation of Photoactive Ru-Modified Dendrimers Michelle T Haas, Westmont College, Santa Barbara
II-64	Effect of Water Tanks on Structural Behavior under Earthquake Loads Jon R Haider, CSU, Fullerton
II-84	Body Modifications and its Relationship to Gender and Age Lauren Hamachi, CSU, Channel Islands, Camarillo
II-77	Evolution of Quaternary Gravels Deposited along the East-Central San Gabriel Mountains Frontal Fault System Audra M Hanks, California State Polytechnic University, Pomona
III-75	Digital Wasteland Gianna M Haro, Irvine Valley College, Irvine
I-26	Glucose Metabolism and Disaccharide-Induced Osmoprotection in <i>Sinorhizobium meliloti</i> Genevieve Hayman, University of Redlands
I-56	Characterization of Soil from Joshua Tree National Park Lillian K Hensleigh, University of Redlands
I-27	Analysis of <i>trn</i> E Gene Promoters for Their Role in the Tetrapyrrole and Protein Synthesis Pathways Nancy Herrera-Morales, Mount Saint Mary's College, Los Angeles
I-28	Modeling DNA Fragmentation Signals Observed Using Pulse Field Gel Electrophoresis Rena T Hiedo, San Diego State University, San Diego
I-29	Improved Simulations of Image Analysis Algorithms for Subwavelength Fluorescence Microscopy with PALM and STORM Forrest M Hippensteel, California State Polytechnic University, Pomona
I-30	Comparative Properties of Evergreen Species in Upland and Riparian Regions of the Southwestern Cape of South Africa Lovvet S Hollis, Whittier College, Whittier
II-85	Relationship Between Body Mass Index and Motivation to Exercise Kayla Hornor, CSU, Channel Islands, Camarillo
I-31	Utility of 454 Pyrosequencing for Design of PCR Primers that Amplify Homologous but Divergent Luciferases of Cypridinid Ostracods (Arthropoda: Crustacea) Elizabeth Hovhannessian, CSU, Los Angeles
II-37	Synthesis of Dicotic Liquid Crystal Dimers for Organic Photovoltaics Carly L Hulstein, California State Polytechnic University, Pomona
III-21	Behavioral Analysis of North American River Otters (<i>Lontra canadensis</i>) at Latrine Sites Addison Hummel, University of Redlands

I-32	Selection and Characterization of Small Peptides that Inhibit the Aggregation of Amyloidogenic Aβ42 Michael Hunter, Loyola Marymount University, Los Angeles
III-100	The Effect of Moderate Muscle Fatigue on Nonlinear Measures of Lower Extremity Kinematics during Treadmill Walking Hal Huynh, CSU, San Marcos
III-65	Caloric Intake Predetermines Alveolization in the Developing Rat Lung Jasmine C Huynh, UC, Los Angeles
II-65	Investigation of the Influence of Roadway Features on Hit-and-Run Crashes Kia Ilkhanipour, California State Polytechnic University, Pomona
II-38	Synthesis of Large Ba ₃ -xKxHx(PO ₄) ₂ Crystals as Solid Acid Electroyltes Nicole L Ing, California Institute of Technology, Pasadena
I-33	Mapping New tba-1(ju89) Suppressors in C. elegans by SNIP-SNP Analysis Rita M Ishkhanian, Occidental College, Los Angeles
II-86	Hope and Close Relationships Rishelle Jabury, CSU, Channel Islands, Camarillo
III-22	Phylogeography of the Bioluminescent Ostracod <i>Vargula Tsujii</i> (Myodocopida: Cypridinidae) in California Diana M Jacinto, CSU, Los Angeles
III-49	Impact of the Teachers + Occidental = Partners in Science (TOPS) Program on High School Student Science Comprehension Anna Jane Jones, Occidental College, Los Angeles
II-87	Examining the Pathways To Well-Being Natalie Jones, CSU, Channel Islands, Camarillo
II-88	Developmental Pathways of Anger and Anger Expression in Intimate Relationships Patricia M Jordan, California Lutheran University, Thousand Oaks
II-89	The Significance of Agency in Experiencing Life Satisfaction Cynthia Jordan-Ramirez, CSU, Channel Islands, Camarillo
I-63	Significance of Electrostatic Properties of M-Cells with Respect to Microparticle Uptake Pamela Jreij, UC, Riverside
I-34	Effects of Antioxidants from Goji Juice on DNA-Protein Crosslinking via Guanine Oxidation Stephanie Juson, Mount Saint Mary's College, Los Angeles
III-50	Towards a Progressive Sierra Leonean Education Yelka W Kamara, Occidental College, Los Angeles
I-35	Phenology of Burned and Unburned Oaks and Walnuts After Fire Aaron J Kamimura, California State Polytechnic University, Pomona
III-23	Post-Fire Adjustments in Xylem Water Transport and Biomechanical Strength in <i>Heteromeles arbutifolia</i> Adults, Resprouts, and Artificial Shade and Irrigation Treatments

Stem Cell Pathways in the Hemi-Parkinsonian Brain: Differentiation vs. Neuronal Fusion

Iolana N Kaneakua, Pepperdine University, Malibu

Michele C Kanemori, Occidental College, Los Angeles

I-36

III-76	Quantifying Anthropogenic and Biogenic Semi-Volatile Organic Compounds in the L.A. Basin James Elliot Karz, Loyola Marymount University, Los Angeles
II-39	O-Alkylation of Vanillin and Hydroxybenzaldehydes Brian Kasper, CSU, Channel Islands, Camarillo
II-70	Life on the Road - Street Children in Pakistan Afshin Khan, Pomona College, Claremont
II-40	Synthesis of Polythiophene Nanofibers for Thin Films Using the Initiator-Assisted Oxidative Polymerization Pwint P Khine, UC, Los Angeles
III-77	California Rainfall: No Trend, but Large Interannual and Decadal Variability Daniel Killam, University of Southern California, Los Angeles
I-100	Social Outcasts: Divorce as a Case Study for Gender Inequality in South Korea Soo Jin Kim, Occidental College, Los Angeles
I-37	Kiss-and-Tell: Transgenes Reveal Embryonic Stem Cell Promiscuity Emily Y Kimes, Occidental College, Los Angeles
II-41	Synthesis and the Crystal Structures of Schiff-Base Copper Complexes: Hydrolysis of Phosphodiester Bonds Natalia Kozlyuk, University of Redlands
II-90	Regulating Emotion: Is Gender a Significant Predictor of Emotional Suppression? Hannah E Krebs, California State Polytechnic University, Pomona
II-91	The Relationship between Perfectionism and Academic Cheating Christina R Krone, Pepperdine University, Malibu
II-42	The Effects of Ethanol on Phosphatidylethanolamine Membranes Kamini Kuchinad, Occidental College, Los Angeles
II-92	It's Mine! The Role of Entitlement and Birth Order Carrie A Kudlinski, CSU, Channel Islands, Camarillo
III-24	Silk Genes in Atypoid Spiders Amanda B Kuelbs, UC, Riverside
III-91	A Silent Victim: The Indonesian Sex Slave and Forced Laborer Trapped within the Clutches of Government Inadequacy Eric Patrick Kurniawan, Irvine Valley College, Irvine
II-43	Synthesis of Ruthenium-Modified PAMAM Dendrimers Jeffrey T Kuwahara, Westmont College, Santa Barbara
II-78	The Use of Aftershocks to Rapidly Estimate Rupture Extent for Large Earthquakes Kevin B Kwong, California State Polytechnic University, Pomona
I-74	In Search of Entangled Photons Gina M Labriola, California State Polytechnic University, Pomona
I-38	Antimicrobacterial Activity of Synthetic Cationic Peptides Christopher Lam, California State Polytechnic University, Pomona

I-64	Recreating the 3D Nanostructure of the Corneal Extracellular Matrix by Electrospinning and IGF-1 Agarose Overlay Christine K Lee, Harvey Mudd College, Claremont
I-75	Birefringence Measurements of Light-Sensitive Liquid Crystal Samples Using Polarizing Microscopy Brett LeMaster, California State Polytechnic University, Pomona
I-39	Unveiling Venom: Investigating Novel A-Superfamily Conotoxins from Conus tulipa Nicole Y Leung, Occidental College, Los Angeles
I-40	Identification of Polo-Like Kinase 1 Phosphorylation Sites on a Novel Substrate Yu-Huey Lin, California State Polytechnic University, Pomona
I-41	Size Response of <i>Canis dirus</i> Over Time Due to Climate Change Edward Linden, Occidental College, Los Angeles
II-51	Nasolabial Wrinkle Classification under Multispectral Lighting David Lluncor, UC, San Diego, La Jolla
II-93	Testing the Idiocracy Theory: Family Size & Parental Education Dana N Lockwood, CSU, Channel Islands, Camarillo
I-65	Modular Avionics System for Use on Unmanned Aerial Vehicles (UAVs) Victor M Loera, California State Polytechnic University, Pomona
II-66	Investigation of the Relationship between Speed Limit and Road Safety Jannet Loera Gutierrez, California State Polytechnic University, Pomona
II-71	Investigation of Silver Thin Film Reactivity via Scanning Tunneling Microscope (STM) Jehovani Lopez, CSU, San Marcos
II-94	Does Pet Ownership Promote Hope & Well-Being Christina M Lucero, CSU, Channel Islands, Camarillo
II-44	Ligand-Dependent Stability and Folding in CusF, a Bacterial Copper (I) Chaperone Susan Ly, CSU, Channel Islands, Camarillo
II-3	Natural Oils as Cancer Suppressors Simon J Majeno, CSU, Channel Islands, Camarillo
II-4	Voltage Activated Currents in Zebrafish Hair Cells Minette Malinao, Mount Saint Mary's College, Los Angeles
II-5	Understanding Longevity Through the Analysis of Elderly Brains Anastasia V Markovtsova, California Institute of Technology, Pasadena
II-45	Enantiomeric Interactions of D, L, and DL N-Acetyl Leucine in Zeolite NaY Erika Martinez, Mount Saint Mary's College, Los Angeles
II-95	Teamwork and Personal Space Kaitlyn M Masai, California Lutheran University, Thousand Oaks
III-51	MgO Composite Paints: Protecting Humans against Harmful Bacteria Jeanaye D Mason, California State Polytechnic University, Pomona

III-52	Experimental Methods in Attitude Control Kyle Matthews, California State Polytechnic University, Pomona
II-7	Vulnerability of Native Caddisfly to Invasive Crayfish in the Santa Monica Mountains Evan G Mattiasen, Pepperdine University, Malibu
II-46	Anodic Stripping Voltammetric Determination of Copper, Lead, and Zinc in Human Hair Using a Gallium-Modified Bismuth-Film Electrode Lauran H McCormick, Pepperdine University, Malibu
II-8	Affinity Purification of Native Motors for Use in <i>in vitro</i> Activity Assays Jackie McCourt, Azusa Pacific University, Azusa
II-47	Formation of Nanoscale Self-Assembled Complexes Employing Hydrogen Bonding Kelsi E McCoy, UC, Riverside
II-2	Designing the Base Optics System for KAPAO Lorcan P J McGonigle, Pomona College, Claremont
II-48	An Enantioselective Synthesis of Cymbalta™ Colin McKinlay, Occidental College, Los Angeles
II-96	The Truth about Entitlement Clarisse L McLeod, CSU, Channel Islands, Camarillo
II-49	Novel Approaches to the Synthesis and Purification of Water-Soluble Curcumin Analogues Jose M Medina, CSU, Channel Islands, Camarillo
II-9	Narrowing in on Our Target: A Pharmacological Approach to Confirm the Molecular Target of Cone Snail Neuroexcitatory Peptides Karen Medina, Occidental College, Los Angeles
II-72	Sensor Based on Single-Mode-Multi-Mode-Single-Mode (SMS) Fiber Structure Michael Medrano, California State Polytechnic University, Pomona
II-50	Screening to Determine the Aggregation Prone Regions of the Parkinson's Disease-Linked Protein α-Synuclein Michelle E Metchikian, Loyola Marymount University, Los Angeles
III-33	Extraction of Copper, Cadmium, and Lead from Seawater Samples Prior to Anodic Stripping Voltammetric Analysis Utilizing the Gallium-Modified Bismuth Film Electrode Michelle A Miguelino, Pepperdine University, Malibu
III-53	Radio Controlled Vehicle with an Attached Self-Stabilizing Platform Eric Miranda, California State Polytechnic University, Pomona
III-25	The Effects of Nutraceuticals on the Proliferative Activity of Aging CD4+ and CD8+ T Cells Brenda M Molgora, Whittier College, Whittier
II-97	Waiting to Begin: Procrastination and Self-Esteem Blanca A Moncayo, CSU, Channel Islands, Camarillo
II-79	Comparison of the Temperature Derivatives of Elasticity for Polycrystalline and Single-Crystal Enstatite Jacob G Montague, Azusa Pacific University, Azusa
III-34	Imaging DNA Microarrays with a Phase-Modulated Ellispometric Scanner Estuardo Monterroso, CSU, Los Angeles

II-67	A Governess and a Chauffeur Jessica P Montoro, Cerritos Community College, Norwalk
II-98	The Pursuit of Difficult Goals Adrienne E Moore, CSU, Dominguez Hills, Carson
II-99	Stress levels within the Latino Community Jessica L Morales, CSU, Channel Islands, Camarillo
II-100	Factors that Constrain How Children Reason about Magic Caitlin Morgan, Occidental College, Los Angeles
II-10	Geographic Variation of A-Superfamily Venom Peptides in <i>Conus catus</i> Michelle Morioka, Occidental College, Los Angeles
III-70	Creating a Hydroxyapatite Scaffold to Improve Mechanical Strength and Porous Structures to Ensure Successive Cell Proliferation Kao Tang Ying W Moua, California Lutheran University, Thousand Oaks
III-26	Central Nervous System Expression of Myostatin in Genetically-Modified Mice Stephen Murata, Charles Drew University, Los Angeles
II-52	Implementing Support for Multiple Species in XMLPipeDB's GenMAPP Builder Don B Murphy, Loyola Marymount University, Los Angeles
II-11	Periodic Ammonia Excretion and the Role of Glutamine in Intertidal and Terrestrial Isopods Maya Nakamura, Pomona College, Claremont
II-101	The Effects of Music on Perception of Emotion and Felt Emotion Samuel O Nelson, California Lutheran University, Thousand Oaks
II-12	The Effects of Flourescent Dye on Cercariae of Acanthoparyphium spinolosum Courtney A Neumann, UC, Santa Barbara
III-61	Heart Failure Patients Show Global and Regional Volume Loss in a Motor and Movement Regulatory Brain Region Haidang D Nguyen, UC, Los Angeles
II-13	Investigating the Role of Pili and Exopolysaccharides in <i>Burkholderia tuberum</i> Nodulation by Inframe Deletion Tommy D Nguyen, Loyola Marymount University, Los Angeles
I-Art	The Trouble with DNA Ashleigh Norman, CSU, Channel Islands, Camarillo
III-62	Kullback-Leibler Divergence of Diffusion MRI Fractional Anisotropy (FA) Maps as a Tool to Measure Nonspecific Effects of Diseases on the Brain Roda Nur, UC, Los Angeles
II-14	Using Promoter Fusions to Characterize the Role of Type IV Pili in the <i>Rhizobium</i> -Legume Symbiosis

11-14 Using Promoter Fusions to Characterize the Role of Type IV Pili in the Rhizobium-Legume Symbiosis
Amanda Nystrom, Loyola Marymount University, Los Angeles

III-78 **Satisfaction in Communication**

Alycia N Obregon, CSU, Channel Islands, Camarillo

II-15 Administration of Daidzein, a Soya Derived Phytoestrogen, is Correlated with an Increase in Lifespan Within the Nematode Caenorhaditis elegans
 Jessica M Ochoa, Whittier College, Whittier

	Noelle Olson, California State Polytechnic University, Pomona
II-17	Identification and Characterization of Motility Mutants in <i>Burkholderia unamae</i> Michael Onofre, Loyola Marymount University, Los Angeles
I-66	Influence of Growth Media on <i>Escherichia coli</i> Surface Characteristics Stephen R Opot, UC, Riverside
III-92	Union Organizing for Latinos in Los Angeles Donna Orozco, Whittier College, Whittier
II-18	Optimization of Frozen hERG Channel Cell Line for High Throughput Screening Alexis S Pammit, UC, San Diego, La Jolla
III-27	The Effect of Soy-Phytoestrogens, Genistein and Daidzein, on Lifespan and Oxidative Stress in the AKT-1 Caenorhabditis elegans Mutant Nematode Vanessa E Parada, Whittier College, Whittier
III-54	Are Crash Severities Really Related with Alcohol and Other Drugs Use? Kishan M Patel, California State Polytechnic University, Pomona
III-79	Attitudes Toward End of Life Decisions Pamela R Perez, Crafton Hills College, Yucaipa
II-19	Effects of DNA Mismatches on DNA-Protein Crosslinking from Guanine Oxidation Zitadel A Perez, Mount Saint Mary's College, Los Angeles
II-20	Genetic Assessment of Introgressive Hybridization between Subgenera of Chaparral David P Perrault, Pepperdine University, Malibu
II-21	Isolation of a Nodulating, Nitrogen-Fixing Bacterium of Dune Lupine Michael R Piña, Loyola Marymount University, Los Angeles
II-22	Change We Can Believe in: Venom Variation during Prey Capture and Development in Conus Cecilia Prator, Occidental College, Los Angeles
II-Art	Painting 3a Miles A Prowse, Pepperdine University, Malibu
II-23	Optimization of an Assay to Determine a Diagnostic Biomarker for Hereditary Inclusion Body Myopathy (HIBM) Emily Putnam, Keck Graduate Institute, Claremont
III-28	Retinal Ganglion Cell Quantification by Rbpms Immunohistochemistry in Retinal Ganglion Cell Degeneration Models Ann T Quan, UC, Los Angeles
III-35	Identification of Enantiomeric Interactions in Zeolites by Solid State NMR, X-Ray, & TGA Lauren E Que, Mount Saint Mary's College, Los Angeles
III-80	3D Versus 2D Movies and the Effects on Memory and Presence Saira Rab, CSU, Dominguez Hills, Carson
III-36	Photoelectrochemical Study of a Layer-by-Layer Assembled CdS QDs Film Angela M Ramos, CSU, Los Angeles

The Prevalence and Characterization of Clostridium Species in Horses

II-16

III-81 Gender and Stress: Do Men or Women Report More Stress? Amanda Reyes, California State Polytechnic University, Pomona III-37 Synthesis of Asymmetric NNO Schiff Bases with Electron Withdrawing Groups Nomaan M Rezayee, Pepperdine University, Malibu

III-82 Assessing the Generality and Stability of Ontological Confusions

Lee Richardson, Occidental College, Los Angeles

I-67 Enforcing Nodes in a Damped Elastic Structure Subject to Harmonic Forcing

Jennifer M Rinker, Harvey Mudd College, Claremont

I-1 Against the Evolution of Cheese; Place, History and Marketplace, a Case Study of AOC Designation in Etivaz, Switzerland

Emily Ritchie, Occidental College, Los Angeles

III-83 College Graduates and Social Responsibility

Lauren Rivera, CSU, Channel Islands, Camarillo

I-68 Pedagogical Model for the Transport of Contaminants in Ground Water Systems

Moises Rivera, California State Polytechnic University, Pomona

II-25 Using the *Drosophila* Vesicular Monoamine Transporter to Investigate Neuroprotection and Identify Novel Pathways Regulating Locomotion

Logan Roberts, UC, Los Angeles

III-38 Towards the Electrochemical Synthesis of Graphite Oxide

Andrew Robertson, CSU, Bakersfield

III-48 Facebook and the Warranting Theory

Jaclyne Rodriguez, California Lutheran University, Thousand Oaks

II-26 Comparing Biomass Distribution on Carbonate Rocks at the Costa Rica Margin at Active and Inactive Methane Seeps

Marcela Rodriguez, UC, San Diego, La Jolla

III-39 Generation of Mutant *Proteus mirabilis* Lipases as Improved Catalysts for Fatty Acid Methyl Ester Production

Katherine J Rosen, UC, Los Angeles

II-73 Design, Construction, and Testing of a 15 cm, m=0 Helicon Plasma Source

Victor Ruiz, UC, San Diego, La Jolla

II-80 Miocene Basalts from Joshua Tree, California Show Fault Block Rotation

Victoria S Rutledge, Occidental College, Los Angeles

III-93 Serendipitous Epidemiology: How your Late Night Google Flu Symptom Searches Can Help the CDC Save Lives

Joel P Ryan, Irvine Valley College, Irvine

II-74 Hydrostaticity of 4:1 Methanol:Ethanol at High Pressure and Low Temperatures

Christopher R Salvo, CSU, San Marcos

II-Art Aerial View

Amanda M Sanchez, Pepperdine University, Malibu

II-28 The Influence of Flood Events on the Long-Term Coexistence of Native Amphibians and Invasive Cravfish Arthur C Sanders, Pepperdine University, Malibu How a Friend or Family Member with Disabilities Can Affect Your Quality of Life Vanessa L Sargent, CSU, Channel Islands, Camarillo I-69 Evaluation of the Properties of Chitosan/Collagen Composite Scaffolds for the Treatment of **Traumatic Brain Injury** Kristen L Schunter, Harvey Mudd College, Claremont III-85 Flow into Happiness Crista Scott, CSU, Channel Islands, Camarillo III-29 New Species of Astyanax (Ostariophysi: Characiformes: Characidae) from the Neotropical Río Magdalena System, Colombia Victoria Senechal, UC, Riverside The Effects of Dietary Restraint on Neurocognition Stephanie Serna, CSU, Channel Islands, Camarillo II-75 Coupled Numerical/Experimental Investigation of Optical Stress Birefringence Travis Severt, California Lutheran University, Thousand Oaks Intracellular Correlates of High Frequency Oscillations in the Epileptic Brain II-29 Justin D Sharim, UC, Los Angeles The Role of Inhibitor of Differentiation-2 (Id2) in Lung Fibrosis Diane H Shin, UC, Los Angeles Dipole Trapping and Evaporatively Cooling to Achieve Bose-Einstein Condensation II-76 Joel A Shuman, Pomona College, Claremont III-40 Wittig Reagents from Amino Acid Derivatives: Preparation of Chiral Auxiliaries Hannah Sievers, Westmont College, Santa Barbara **Status of Satisfaction** Samantha Silver, CSU, Channel Islands, Camarillo II-30 Isolation and Characterization of Novel Bioplastic-Producing Bacteria Paramjit K Singh, CSU, Channel Islands, Camarillo III-41 Identifying the Aggregative Properties of Pd₂DBA₂ Austin R Smith, North Carolina State University, Raleigh

III-42 Effect of Unsaturated DOPC Lipid on the Phase Behavior of the Monofluorinated Phospholipid F-DPPC

Connor J Smith, Occidental College, Los Angeles

III-88 The Effects of Animal and Human Distress on Empathy: A Stroop Interference Study Danielle R Smith, CSU, Channel Islands, Camarillo

III-66 **First EPR Results on New Organic Ferroelectric** Earl D Smith, CSU, San Bernardino

III-55 Biologically-Inspired Synthesis of Size and Morphology Controlled Titanium Dioxide Nanostructures for Photovoltaic and Photocatalytic Applications Frank Soberanis, UC, Riverside

III-67	A Study of Pt-Sn Nanoparticles by Scanning Tunneling Microscopy (STM), Ultraviolet Visible
	(UV-vis) and Absorption and Cyclic Voltammetry (CV) Scans
	Kliah N Soto, Occidental College, Los Angeles

Characterization of a Multiple Drug Resistant (MDR) Strain of Psuedomonas spp. and Identification II-31 of Potential Efflux Pump Inhibitors (EPI)

Aaron D Springer, California State Polytechnic University, Pomona

III-68 Solar Wind Interaction with the Magnetosphere: PMAF Events and Their Link to Magnetic Reconnection on the Dayside

Heather O Stancl, Pepperdine University, Malibu

III-56 Chip Scale Titanium - Glass Anodic Bonding for Microfluidic Applications Daniel Stark, UC, Riverside

III-43 Analysis of B-Amyloid Peptide Fragments Involved in Alzheimer's Disease via Capillary Electrophoresis (CE) and High Pressure Liquid Chromatography-Mass Spectrometry (HPLC-MS) Matt J Steele, University of Redlands

III-69 Surface Plasmon Resonance in Optical Fibers

Gregory H Stough, California State Polytechnic University, Pomona

II-32 Role of Glucocorticoid Receptor Activation in Maintenance of Pregnancy and Parturition Katie N Stutz, University of Redlands

III-64 Role of Ubiquitination in Hepcidin-Mediated Internalization of Ferroportin Priscilla N Sugianto, UC, Los Angeles

III-44 Programmable RNA Nanoparticles

Zoe N Swank, UC, Santa Barbara

Identification of Binding Site Residues of a Serine Protease Autotransporter II-33

Fayha Tariq, California State Polytechnic University, Pomona

II-34 Galectin-1 Exposure during the Monocyte-Derived Dendritic Cell Differentiation Results in Dendritic Cells with Tolerogenic Potential

William C Temple, UC, Los Angeles

III-30 Evidence for Post-Pleistocene Range Expansion in the Western Fence Lizard (Sceloporus occidentalis) in Central and Eastern Nevada

Milinda A Thompson, CSU, Long Beach

II-35 **Investigation of Protein-Protein Interactions in the Tetrapyrrole Pathway** Jessica Toledo, Mount St Mary's College, Los Angeles

II-36 The Possible Role of CCR7/CCL21 Chemokine Receptor Ligand System in Lymphatic Metastasis Linda L Tran, UC, Los Angeles

III-31 Theoretical Structure of PPDK Regulatory Protein - Insights into Catalysis

Ngan Tran, CSU, San Marcos

III-1 The Effect of Changing Tank Conditions on Bromeliad Water Uptake

Rebecca Tribelhorn, Occidental College, Los Angeles

Biologically Inspired Synthesis of Nanostructural Titanium Dioxide for Photocatalytic and III-57 **Photovoltaic Applications**

Luke H Turalitsch, UC, Riverside

III-2	Effects of UV Light on Local Stream Frogs' Behaviors Eiichiro Uemura, Pepperdine University, Malibu
III-3	Does Vulnerability to Cavitation Influence the Distribution of Species along an Elevation Gradient in Gulf Coast Wetlands Peaches Ulrich, Whittier College, Whittier
III-89	Psychosocial Functioning and Recidivism in At-Risk Youth Maria Vaca, CSU, Channel Islands, Camarillo
III-4	The Modeling of Small Molecules and DNA Intermediates Gabriel Vahi-Ferguson, San Diego State University, San Diego
I-Art	Voyeurism Raul G Valdez, CSU, Channel Islands, Camarillo
II-53	Utilizing a Geographic Information System to Digitally Archive California Condor Nesting Data Kimberly J Valverde, CSU, Channel Islands, Camarillo
II-55	Achieving Homogeneous and Isotropic Turbulence from an Active Grid Mayra Vega, UC, San Diego, La Jolla
III-45	Optimized Expression, Isolation, and Purification of Rat ApolipoproteinE Tien T Vu, CSU, Long Beach
III-6	Investigation of a Novel Mouse Model of Autistic-Like Behavior Hady Wahby, University of Redlands
II- 62	Experimentation of Cylindrical Cross Flow Fan Wing Technology Mark Walters, California State Polytechnic University, Pomona
III-7	Assessment of Glypican-3 as a Precancerous Marker in Different Types of Cirrhotic Livers: An Immunohistochemical and Molecular Study Sean K Wang, South Pasadena High School, South Pasadena
I-Art	Candy Currency Catherine Warburton, CSU, Channel Islands, Camarillo
III-8	Thermal Instability of Oxidative DNA-Protein Crosslinks Tameka T Watson, Mount St Mary's College, Los Angeles
III-58	A Microstructural Analysis of Fully Mineralized Ultra-Hard Radular Teeth Brian J Weden, UC, Riverside
III-32	Effects of Whale-Watching on Gray Whale (<i>Eschrichtius robustus</i>) Behavior Chandler E Weeks, University of Redlands
II-54	Modeling and Testing a Multiple-Agent Robotic Approach to Exploration Nicholas S Westberg, CSU, San Bernardino
III-9	The Effects of Delta-9-Tetrahydrocannabinol on the Phagocytosis of Candida albicans by J774 Murine Macrophage Cells Stephanie M Wetzel, California State Polytechnic University, Pomona
II-56	Viscoelastic Properties of Normal and Cancerous Human Bronchial Cell Plasma Membranes Hailey Wilder, UC, Riverside

III-46 Monitoring the Photochemistry of a Mixed Arene Iron Complex with Absorbance Spectroscopy and Cyclic Voltammetry David J Williams, Pepperdine University, Malibu

III-5 Prevention of Oxidative DNA Protein Cross-Linking by Resveratrol

Ziola Valdez, Mount Saint Mary's College, Los Angeles

III-10 Characterization of the Nodulating Bacterium *Bradyrhizobium canariense* and Its Association with *Lupinus perennis*

Chung Ki Wong, Loyola Marymount University, Los Angeles

III-11 What's in the Tank? A Study of Tank Bromeliad Microbe Interactions

Walter T Woodside, Occidental College, Los Angeles

II-57 Sub-Pixel Resolving Optofluidic Microscope for On-Chip Cell Imaging

Samuel Yang, California Institute of Technology, Pasadena

III-12 Effect of Anti-IL-6 RNAi on Dendritic Cell Mediated T Cell Development

Hiroshi Yano, University of Redlands

III-71 Low Energy Electron Impact Ionization of the Noble Gases (Ne, Ar, Kr, Xe)

Brent R Yates, CSU, Fullerton

III-13 Regulation of SREBP-1 Transcription by iPLA₂β

Iliana Ycute, CSU, Dominguez Hills, Carson

III-90 The Effects of Stress on Humor and Hope

Mekdes E Yilma, CSU, Channel Islands, Camarillo

III-14 Flash-Quench-Induced Monitoring Oxidative Damage to Guanine via HPLC: Dependence on Quencher Ludmila Youchkovets, Mount St Mary's College, Los Angeles

III-15 Differences in Leaf Mechanical Properties among Species of Chaparral Shrubs Suggest Leaf-Level Niche Segregation

James Benjamin Young, Pepperdine University, Malibu

III-59 Slope Stability

Richard Yu, CSU, Fullerton

III-47 Visualization of Several Aggregation States of the Amyloidogenic Protein Aβ42 Using Atomic Force Microscopy

Casey Zelus, Loyola Marymount University, Los Angeles

III-16 The Effect of Dbf4 and Cdc7 on Yeast Cell and Its Cycle

Michael Zhou, California State Polytechnic University, Pomona