Aivazian, Anahid S MED: Neurology	156	Cao, Selena - Inst Of Transportation Studies	16
Restoration of Choline Acetyltransferase in Mice via AAV9-mediated Gene Therapy		Effect of Cattle Grazing on Ground Squirrel Abundance and Behavior Abstract	
Alperin, Gabrielle - Psychology	158	Chandra, Shreya - Mechanical & Aerospace Engr	149
Assessing 24-48 Month Old Visual Short Term Memory Using A Touch Screen Change-Localization Task		Computational Modeling to Investigate Cardiovascular Responses During Spacecraft Aerodynamic Re-Entry	
Appajodu, Madhulika - Ag Molecular & Cellular Bio	64	Chang, Julian - Biomedical Engineering	152
Modifications of Protein Expression and its effects on ReSIN		Low-Cost Microfluidic Device for Single-Cell Isolation and Cloning	
Arriola, Andrew - Microbiology & Molec Genetics	51	Chavez Valencia, Jennifer - Chicano Studies	107
The Domain Functions of BRCA2 in Homologous Recombination		Latina/Chicana Women's Reproductive Health Disparities as Rural Farmworkers in California	
Arul, Charuthi - MED: Surgery	33	Chen, Maggie - MED: Cell Biology & Human Anat	65
Pregnancy After Bariatric Surgery: Persistent Obesity at Conception		Proteomic Analysis within the Olfactory Region in COVID-19 Patients	05
Influences Peripartum Outcomes			
Behar, Jessica - VM: Medicine & Epidemiology	30	Chen, Yi-An (Ashley) - MED: Neurology	84
Changes of the Left Ventricular Internal Diameter Associated with Age in Thoroughbred Racehorses		Split dCas9 AAV for the Treatment of Neurological Disorders	
Berevoescu, Catrinel J Anthropology	49	Chi, Jade - Ag Plant Biology	147
Constructing Genetic Pedigrees in a Highly Endogamous Population	49	Examining the Effect of MOS4-associated complex 3B Nuclear Condensate Formation on Plant Circadian Rhythms	
Berg, Sean - MED: Neurology	90	Chin, Sara Hayley Environmental Toxicology	23
Examining the Influence of Limb Posture and Visual Feedback Dissociations on Reaching Movements		Exposure to Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS) and the Progression of Breast Cancer	
Bibiano, Matthew - Animal Science	29	Clay, Aidan - Earth And Planetary Sciences	37
Using Behavior Modification and Cooperative Care Techniques to Improve Adult Shelter Cat Welfare During Nail Trims		Preliminary Review of the Hemphillian Herbivore Guild of Turlock Lake, Mehrten Formation, Central California	
Bonagura, Nicolas - Plant Pathology	25	Covarrubias, Ellie M Psychology	123
How Prevalent are Psc1-Identifiable Type III Effectors in the Ralstonia Solanacearum Species Complex?		The Impact of Financial Anxiety and Difficulties on Parental Efficacy and Satisfaction in Single-Parent Families During the COVID-19 Pandemic	
Botan, Hayat M Psychology	114		
Evaluating the Role of Heart Biomarkers in Sleep Apnea Pathology and		Cowell, Tabitha - Plant Pathology	26
Treatments		The Role of the phaR Gene in Regulating Polyhydroxybutyrate Levels in Ralstonia Cells	
Bui, Kenneth T MED: Pharmacology	104	Cunningham, Allison - MED: Anesth & Pain Medicine	157
Validating Computational Models of Crustacean Swimming Mechanics with a Biomimetic Shrimp		Retrospective Chart Review: Prevalent Characteristics of Hmong	137
Calzada, Jonathan I Plant Pathology	21	Patients Seen at the Hmong Lifting Underserved Barriers Clinic, a Free Student-Run Clinic in Sacramento, California	
Streamlining Silencing, a Novel Stacked VIGS Approach in Eggplant		Damozonio, Ellianna M Microbiology & Molec Genetics	69
Camacho, Cindy - Chicano Studies	108	Functional Characterization of BRCA2 DNA Binding Domains	
Uncovering the Health Stressors Latinx and Indigenous Students		Davalos-Gutierrez, Christian - Chemistry	68
encounter within Academia: How Latinx and Indigenous students find empowerment and resilience at UC Davis and Santa Rosa Junior College		Iron Modulation as a Treatment for Type II Diabetes	

Deen, Abigale - Center For Watershed Sciences	8	Gash, Delaney - Chemistry	93
Piscivorous Birds Are Selecting for Restored Tidal Habitat Aimed Towards Fish Conservation in Suisun Marsh, San Francisco Estuary		Synthesis and Optimization of Thermoelectric Performance of Zintl Eu $_3$ ZnAs $_3$	
		Gatchalian, Angeline - Anthropology	136
Deol, Balreet K Psychology	155	Before the Bay: Fish and Waterfowl Bones from a 7500 Year-Old Archaeological Site in San Francisco	
Reproductive Trends in the Monogamous Prairie Vole (Microtus ochrogaster)		Gee, Brandon - Mechanical & Aerospace Engr	100
Deol, Sukhreet K Psychology	155	Manual Belt Grinding Simulation for Operator Feedback	
Reproductive Trends in the Monogamous Prairie Vole (Microtus		Gelini, Sabrina M Sociology	139
ochrogaster) Desai, Shanna - MED: Int Med Pulmonary (sac)	118	Try-hards and Tarts: How the Website GreekRank Reproduces Gender Inequalities Online	
Impact of IL-13 and Caldecott PM 2.5 Exposure on Airway Epithelial		Gentille, Samantha R VM: Medicine & Epidemiology	159
Cells Grown in Air Liquid Interface Conditions		Safety of Oral Dosed Fluralaner at 10 mg/kg and 25 mg/kg in Healthy	
Dhaduk, Rency - MED: Neurology	41	Horses	
PegRNA Optimization for In Vitro Prime Editing of Ppp2r5d in Neuro2A Cells		Gerges, Alec C MED: Cell Biology & Human Anat	86
Diaz, Lupita A VM: Molecular Bio Sciences	34	Detection of Neuroinflammatory Responses on the Olfactory Region of the Brain Triggered by Injection of Neurodegenerative Disease-Related Proteins	
Effects a Ketogenic Diet and Ketone Supplementation on Isometric Muscle Endurance in Aging Mice		Giridhar, Spoorthi - Psychology	132
Duenas Ramirez, Adrian - Student Hlth & Counseling Svcs	146	Understanding the Role of Media Use and Internalizing Symptoms in	
Evaluating Healthcare Trends and Disparities in Rural Communities: A Comparative Analysis of Annual Patient Data at the Knights Landing		Explaining Adolescent Loneliness Gomez Woodward, Daniela - Political Science	148
One Health Center		Overcoming Barriers: Exploring Deterrents to Naturalization and	
Eagle, Shaina - Plant Sciences	5	Potential Solutions	
Physiological Effects of Combined Drought and Salinity Stress on Four Commercially Available Pistachio Rootstocks		Gondra, Neha - MED: Surgery	120
Elshaikh, Mehad - Microbiology & Molec Genetics	76	Hyperkinetic Biliary Dyskinesia: An Underrecognized Problem with Good Surgical Outcomes After Cholecystectomy	
Pyridostatin Causes Cell Cycle Arrest in G2/M in CH12 Mouse B Cells		Goyette, Francesca D VM: Medicine & Epidemiology	159
Erler, Shea - Entomology/Nematology	48	Safety of Oral Dosed Fluralaner at 10 mg/kg and 25 mg/kg in Healthy	
Investigating the Molecular and Cellular Basis of Smith-Kingsmore Syndrome		Horses	
Estrada, Keila - Nutrition	40		
Evaluating Misconceptions in Prenatal Nutrition Recommendations in College Students		Guerra, Aidan M Mechanical & Aerospace Engr	149
Fong, Kacie - MED: Pharmacology	106	Computational Modeling to Investigate Cardiovascular Responses During Spacecraft Aerodynamic Re-Entry	
Dichotomizing β 1AR and β 2AR Signaling Pathways Contribute to	100	Gupta, Krishna - Plant Sciences	141
Nuclear cAMP	1	AI-Enhanced Precision in Identifying Sentinel Lymph Node Metastases in Breast Cancer Patients	
Francisco, Allyson J Ag & Resource Economics		Halait, Jaskaran S MED: Obstetrics & Gynecology	81
The Economics of Anaerobic Digester System Implementation on Dairy Farms Across the US		Characterizing the Individual and Combined Effects of MEK-inhibitors	
Gallo Lopez, Adan - Food Science & Technology	150	and Carboplatin on DNA Double-strand Break Repair Pathways in Ovarian Cancer	
Isolation of Starch Hydrolyzing Bacteria from Bioplastic Used in Biosolarization		Hari, Krishnapriya - Food Science & Technology	14
•		Assessing Changes in Soil Fusarium oxysporum and Fungal Profiles in Response to Biosolarization with Date Residue and Rice Bran Amendments in a Desert Climate	

Hariharan, Neha - Neuro Physio & Behavior	96	Kaur, Jasprit - Psychology	39
Single Cell Analysis of the VTA Following Morphine Treatment in a Mouse Model of Resilience to Opioid Use Disorder		Differences in Parental Care in Naive and Experienced Prarie Voles (Microtus ochrogaster)	
Hernando, Alessandra - MED: Physical Medicine & Rehab	142	Kelsey, SaharaJane P Linguistics	144
Characterizing Proliferation and Differentiation of Primary Bovine Muscle Satellite Cells		Declarative and Procedural Memory Contributions to Argument Structure and Word Order Learning	
Hoang, Duong T MED: Pharmacology	71	Keys, Andrea K MED: Physiology & Membrane Biol	140
PDZ Motif-Dependent Regulation of the Protein Kinase D Interactome		Acute Locomotor Inhibition and Chronic Tolerance to Levodopa is	
Huang, Jaisy - Plant Sciences	19	Mediated by the Dopamine D3 Receptor	
Genome-wide association of growth in Botrytis cinerea		Khattak, Asher A Neuro Physio & Behavior	79
Huang, Sammuel - Wildlife & Fisheries Biology	38	A Novel Method for in-vitro Measurement of Myotube Protein Synthesis	S
Larval Rosy Rockfish (Sebastes rosaceus) Otolith Core Size as a		Khuu, Brandon Nam Anh MED: Physical Medicine & Rehab	142
Function of Maternal Temperature, Rationing, and Fecundity		Characterizing Proliferation and Differentiation of Primary Bovine Muscle Satellite Cells	
Huezo, Katie R Animal Science	40	Kim, Jessica - VM: Molecular Bio Sciences	35
Assessing the Relationship Between Rumen Fluid Variability and In Vitro	13	Ketoester Diet does not affect Citrate Synthase Activity in Gastrocnemius Muscle of Aged Mice	
Digestibility		Kitahara, Shou - Microbiology & Molec Genetics	60
Inani, Yash - Engr Computer Science	102	Exploring Pdzrn3 Isoforms in Pancreatic Ductal Adenocarcinoma	
Decoding Bias in Large Language Models: A Comprehensive Analysis of Implicit and Explicit Biases and Enhancement Strategies		Koti, Kanksha - MED: Surgery	121
Jacobs, Jasper V Environmental Toxicology	151	Pregnancy After Bariatric Surgery: Persistent Obesity at Conception Influences Peripartum Outcomes	
Let the Light In: Understanding Importance of Eye Size as an Indicator of Ecological Niches in Brown Rockfish		Krzesniak, Isabella - Ag Plant Biology	127
Jain, Annanya - Plant Sciences	17	Investigating Patterns of Organ Elongation Under Different Light Conditions in Asteraceae Flowers	
Arming Arabidopsis: Exploring Glucosinolate-Mediated Plant Defense Against Botrytis Cinerea		Kulchin, Noah - Plant Sciences	12
Jang, Rachel - Plant Sciences	4	Shaping Strawberry Selection: Harnessing Near Infrared Spectrometry for Rapid Phenotypic Prediction in Strawberry Breeding	
Effects of Combined Drought and Salinity Stress on Suberin in Pistachio Root		Kurtz, Lindsey - Plant Sciences	3
Jessen, Tara - Biomedical Engineering	152	Regulation of Gene Expression During Cell Plate Development in	
Low-Cost Microfluidic Device for Single-Cell Isolation and Cloning		Arabidopsis thaliana	
Joe, Melinda - Uc Davis Genome Center	66	Lawlor, Mary - Psychology	128
Using Proteomics to Measure Degradation of Enzyme-Based	00	Examining Baseline Cortisol and Autonomic Activity in Children with Internalizing Symptoms	
Supplements		Lazarus, Jules - Political Science	148
Johnson, Tiana D VM: Anat Physio & Cell Biology	43	Overcoming Barriers: Exploring Deterrents to Naturalization and	
Modulating the Microbiota-Gut-Brain Axis with Tributyrin: A Therapeutic Strategy for Gastrointestinal and Neurological Symptoms ir a mouse model of Angelman Syndrome	ı	Potential Solutions Le, Jasmine - Psychology	131
Kambhampati, Ashna - MED: Public Health Sciences	11E	The Stress Profiles Questionnaire: A Pilot Study of A Novel Assessment	131
·	115	of the Multidimensional Responses to Acute Stress	
A Review of Mobile Mammography Programs Across the Nation			

Lee, Ellie - Nutrition	138	Madueno, Carlos E Microbiology & Molec Genetics	61
Promoting Engagement with College Campus Food Access Resources through Culturally-Inclusive Recipes		YAP Signaling Is an Upstream Activator of En1 Expression in Metastati Pancreatic Cancer Cells	ic
Lee, Jordan - Neuro Physio & Behavior	53	Mai, Hoang Tuan - Plant Sciences	2
Investigating the Effect of Somatostatin Receptors on Downstream Signaling in Alpha and Beta Cells of the Pancreatic Islet		Using Vesicle Isolation and Co-Immunoprecipitation for the Investigation of Callose Synthase GSL8 Interactors During Cytokinesis in Arabidopsis thaliana	
Lee, Julia - MED: Pediatrics	117	Maningding, Kamille - Molecular & Cellular Bio	70
Eliminating Monitor Overuse	117	Identifying ADAM and ADAMTS Metalloproteases Expression in Hydr	·a
Li, Ruoyu - Linguistics	89	Regeneration	
, -		Mann, Nathan - MED: Int Med Nephrology (sac)	78
Electrophysiological Study of Haptic Stimulation: Implication for Cross- Modal Plasticity	•	Identifying Gender Based Biomarkers and Pathways in Idiopathic Pulmonary Fibrosis	
		Mao, Nicholas - Ag Plant Biology	45
Li, Toby - Mechanical & Aerospace Engr Computational Modeling to Investigate Cardiovascular Responses	149	Circadian Phenotypes of Arabidopsis elf3 Mutants Complemented with Sunflower ELF3	
During Spacecraft Aerodynamic Re-Entry		Mathur, Noora - MED: Anesth & Pain Medicine	157
Li, Zihan (Tom) - Plant Sciences	141	Retrospective Chart Review: Prevalent Characteristics of Hmong	
AI-Enhanced Precision in Identifying Sentinel Lymph Node Metastases in Breast Cancer Patients		Patients Seen at the Hmong Lifting Underserved Barriers Clinic, a Free Student-Run Clinic in Sacramento, California	;
Lin, Abigail - Ag Plant Biology	147	Medina Silva, Isabella - VM: Medicine & Epidemiology	36
Examining the Effect of MOS4-associated complex 3B Nuclear Condensate Formation on Plant Circadian Rhythms		Biofilm Formation by Piscine Pathogenic Lactococcus spp. Impacts Resistance to Common Antimicrobials and Disinfectants in Aquaculture	е
Lin, Kylie - Biomedical Engineering	152	Meinhold, Li F Plant Sciences	27
Low-Cost Microfluidic Device for Single-Cell Isolation and Cloning	.02	Changes in Genetic Makeup of Walnut Propagated by Continuous Somatic Embryogenesis	
Lin, Mandy - Animal Science	15	Min, Wen - MED: Dermatology	72
Investigating Suppressed Colonial Growth of Tunicate Botryllus schlosseri in a Recirculating Aquaculture System (RAS)		Electrical Response to Chemically Injured Porcine Corneas: Stem Cell and Epithelial Cell Population and Wound Healing	
Liu, Joanne - MED: Neurology	116	Minoji, Anika - MED: Psychiatry & Behav Sci	119
Machine Learning Pipeline for Gene Biomarkers in Stroke Diagnosis		Exploring The Role of Genetic Factors and Cannabis Use on Cognitive	
Liu, Peiyi - Microbiology & Molec Genetics	59	Control in Individuals with Psychosis	
Investigation on BET Inhibition Enhancing Autophagic Flux and		Monk, Ethan G Wildlife & Fisheries Biology	9
Autophagy-dependent Cell Death in Atm-deficient Pancreatic Cancer		Quantifying Diurnal Spring Movements of Neotropical Migrant Birds o Upper Mount Diablo	m
Liu, Timothy - Linguistics	145		
Electrophysiological Study of Haptic Stimulation: Implication for Cross- Modal Plasticity		Moreno, Elina - Psychology	133
Liu, Yuexuan - Center For Watershed Sciences	7	Roll the Spice Dice: Sexual Novelty and Approach Motives Encourage Self-Expansion	
	7	Murali, Akash R MED: Physiology & Membrane Biol	44
Flow Management: How Sacramento-San Joaquin Delta Outflow Influence Non-Native Submersed Aquatic Vegetation Abundance and Distribution		Muscle Spindle Development is Activity-Dependent	
Lorenc, Megan - Plant Sciences	28	Mustafa, Yousuf - Plant Pathology	24
Identifying Potential Genetic Loci Associated with Phenology in Pistacia		Isolation and Characterization of a Bacteriophage Targeting the Model Phyllosphere Colonizer Pantoea agglomerans 299R	
		, <u>,</u>	

Myagmarsuren, Munkhtuya - MED: Int Med - Endocrinology	75	Pham, Hieu - Molecular & Cellular Bio	62
Lipoprotein(a) and Sugar: Effect of Consuming Sugar-sweetened Beverages on Lipoprotein(a) levels among Overweight and Obese Individuals		Heat Shock-Inducible Gene Expression and Egg Optimization in Hydra vulgaris	
	F 4	Pizano, Jesus - Human Ecology	137
Napaa, Pierre - Neuro Physio & Behavior Investigating the Localization of Pancreatic Polypeptide Cells Within	54	Analyzing Tobacco Product Placement in Checkouts Within Different Stores in California	
Mouse and Human Pancreatic Tissue Sections		Puttha, Pranathi - Molecular & Cellular Bio	63
Newcomb, Adele - Biomedical Engineering	74	Visualization of the Wnt3 Gradient in Hydra	
Using Video Games to Introduce College-Level Engineering Design			
Ng, Nathan Lee MED: Cell Biology & Human Anat	85	Raghavan, Nishika - Evolution & Ecology	56
Characterizing Human PAX6 C-Terminal Extension Mutations		Neural Mechanisms Underlying Social Behavior in Clonal Fish	
Nguyen, Cindy - English	110	Rai, Gurshan - Plant Sciences	20
Creatures and Confidentiality in Charles Brockden Brown's Edgar Huntly		Resveratrol as a Fountain of Youth or Death?: Fungal Detoxification of Plant Defense Compounds	
Nguyen, Jace K Neuro Physio & Behavior	55	Raj, Shreyas - Student Hlth & Counseling Svcs	146
Investigating the Role of Adenylyl Cyclase 6 in Regulating Insulin Secretion in Pancreatic Beta Cells		Evaluating Healthcare Trends and Disparities in Rural Communities: A Comparative Analysis of Annual Patient Data at the Knights Landing	
Nguyen, Phuong - MED: Pharmacology	105	One Health Center	
Integrating Biologically Inspired Solutions into Engineering Practices		Raju, Tara - Biomedical Engineering	73
Noble, Caytlyn - Plant Biology	97	Developing a Prostate Tumor-on-a-Chip Platform to Study Efficacy of CAR T-Cells	
The Characterization of Juniperus scopulorum Karrikin Insensitive 2		Ramesh, Neha - Microbiology & Molec Genetics	58
Pacheco, Emma N Environmental Toxicology Let the Light In: Understanding Importance of Eye Size as an Indicator of Ecological Niches in Brown Rockfish	151	Analysis of Differential Methylation in Subtypes of Pancreatic Ductal Adenocarcinoma	
Pang, Ethan - Neuro Physio & Behavior	87	Ramm, Elizabeth R MED: Pharmacology	83
Preparing Justice-Oriented Professionals: A Case Study on Redlining, Air Pollution, and Cardiovascular Disease		Mapping Bai2 Expression in Hippocampal Neural Precursor Cells	
Patton, Andrew - Mathematics	112	Rodas, Angel Daniel Mechanical & Aerospace Engr	103
Role of Sodium Channels in the Dorsal Root Ganglion Junction		Deep Space Habitat Mockup for Human/System/Robotic Interaction Research	
Perry, Shanice - Psychology	130	Romero, Kamille E Wildlife & Fisheries Biology	11
Respiratory Sinus Arrhythmia, Global Health, and Sports Participation in Youth		Variance in Relative Ionocyte Area (RIA) of Larval Gopher Rockfish Sebastes carnatus Across Combined Hypercapnia and Hypoxia	
Peterson, Wolfgang - Plant Pathology	22	Saraj, Sofia - Linguistics	144
Analyses of Plant Virus Infiltration Techniques and the Process of Viral Infection in Nicotiana Benthamiana		Declarative and Procedural Memory Contributions to Argument Structure and Word Order Learning	
Pham, Eric - MED: Medical Microbiology & Imm	42	Sarmah, Rhea - MED: Physiology & Membrane Biol	140
Sterile Washes Reduce Fungal-Like Disease in Seagrass (Z. marina) Seeds		Acute Locomotor Inhibition and Chronic Tolerance to Levodopa is Mediated by the Dopamine D3 Receptor	
		Sennett, Kelsey - Psychology	126
		Personality and Stress Reactivity in Adolescence and Parental Social Buffering	

Seshachalam, Sriharini K English	109	Tran, Trish Q MED: Dean's Office	88
The Deceptive Divinity of Women in Relation to Nature in Margaret Cavenish's The Blazing World		The Importance of Social Novelty, Age, Consecutive Testing Days in a Social Dyad Testing Paradigm	
Shehabi, Sana - MED: Otolaryngology	125		
Predicting Neural Responses to Speech-in-Noise through Multiple Regression Modeling of Cognitive Performance.		Vuong, Andrew - Linguistics	145
Shi, Yang - MED: Int Med Hem/Onc	80	Electrophysiological Study of Haptic Stimulation: Implication for Cross-	-
Targeting Mutant p53 for the Treatment of Pancreatic Cancer		Modal Plasticity	
Singh, Robanjeet - Human Ecology	154	Wang, Junhan - Wildlife & Fisheries Biology	10
Relationship Between Anxiety and Academic Performance in College Students: Pre- and Mid-COVID-19		Larval Rockfish Otolith Response to Maternal Size and the Combined Effects of Hypercapnia and Hypoxia	
Srinivas, Karishma - Plant Sciences	18	Wong, lan - Plant Sciences	141
Genetic Diversity Influences of Botrytis cinerea Infection on Cucurbit and Common Bean		AI-Enhanced Precision in Identifying Sentinel Lymph Node Metastases in Breast Cancer Patients	
Stehle, Brooke - Food Science & Technology	6	Wong, Jessica - Biomedical Engineering	135
Application of Spent Mushroom Substrate as a Biosolarization Amendment		Delivery of mRNA with Lipid Nanoparticles to Cerebral Ventricles In Utero Leads to Global Brain Transfection	
Su, Fangyi - Economics	99	Wong, Michelle - MED: Public Health Sciences	113
Effect of the Immigration and Nationality Act of 1965		Maternal Mortality Analysis: Insights from Nepal and Neighboring Nations	
Sun, Yilin - Psychology	153	Wu, Evan - Economics	98
The influence of at home pet experience on infant looking behavior in visual search arrays		Education's Role in Revealing Ability in the Labor Market	
Tah-Espens, Jennifer Estrella Biomedical Engineering	152	Wu, Justin - Materials Science&engineering	101
Low-Cost Microfluidic Device for Single-Cell Isolation and Cloning		In-Situ Densification of Ultra-High Temperature Ceramics for Hypersonic Flight	
Tan, Katelin - Linguistics	144	Xu, Jing - Psychology	153
Declarative and Procedural Memory Contributions to Argument Structure and Word Order Learning		The influence of at home pet experience on infant looking behavior in visual search arrays	100
Taylor, Zane - Land Air & Water Resources	143	Xu, Zhenghua - Microbiology & Molec Genetics	57
Cyborg Biochar: Modifying Biochar with Iron to Increase Adsorption Capacity		Roles of Essential DNA Polymerases and Flap Endonucleases in the Maturation of Crossovers During Meiotic Recombination	0.
Tieu, Mindy - MED: Pharmacology	82	Yadlapati, Anirudh S MED: Biochem & Molecular Med	77
A Computational Model Predicts Sex-specific Responses to Calcium Channel Blockers in Mammalian Mesenteric Vascular Smooth Muscle		Effects of Cell Immortalization on Protein N-glycosylation	
Torres, Lillian F Anthropology	91	Ye, Jessica - Psychology	158
Morphometric Analysis of Pre-Contact Dogs in Alta and Baja Californi	а	Assessing 24-48 Month Old Visual Short Term Memory Using A Touch Screen Change-Localization Task	
Tran, Ethan - Plant Biology	92	Yeung, Kristen - Land Air & Water Resources	143
Optimization of Heterologous Solanum nigrum Protein Expression in E coli		Cyborg Biochar: Modifying Biochar with Iron to Increase Adsorption Capacity	
		Yin, Tianyi - Plant Sciences	141
		AI-Enhanced Precision in Identifying Sentinel Lymph Node Metastases in Breast Cancer Patients	

Young, Jaime - MED: Neurology	156
Restoration of Choline Acetyltransferase in Mice via AAV9-mediated Gene Therapy	
Youssef, Caren - Human Ecology	111
Preschoolers In Outdoor Interaction: A Study at the UC Davis Early Child Development Lab Center	
Yuen, Abigail - Human Ecology	154
Relationship Between Anxiety and Academic Performance in College Students: Pre- and Mid-COVID-19	
Yung, Madelynn - Nutrition	52
Assessment of the relationship between vascular function and ellagitannin metabolism after freeze dried strawberry powder intake	
Zafra Marquez, Victoria - Neuro Physio & Behavior	67
Dorsal Neurons are the Master Clocks for the Regulation of Body Temperature Rhythm in Drosophila	
Zeng, Ziling - Psychology	129
Exploring Factors that Influence Children's Speech Fluency Under Stress	
Zhai, Cici - Chemistry	94
MALDI Mass Spectrometry Imaging of Lipids on Undecalcified Freshfrozen Spinal Column	
Zhang, Anna - Psychology	134
Social Media Usage and Mental Well-Being on Young Adults	
Zhu, Zeyu - Food Science & Technology	150
Isolation of Starch Hydrolyzing Bacteria from Bioplastic Used in Biosolarization	