Adelseck, Avery J Ag Evolution & Ecology	41	Bao, Haotian - Mathematics	115
Exploring the Genetic Basis of Sex Comb Rotation in Drosophila melanogaster		Data Sonification	
Aguilar, Yarely - Entomology/Nematology	3	Bastress, Audra - Institute of the Environment	117
Whole Orchard Recycling: Impacts on Soil Health and the Soil Food Web		The Effect of Modernization on Previously Published Proxy CO ₂ Levels	117
Alarcon, Marco S Neuro Physio & Behavior	69	via Paleosol Carbonates	
Mutagenesis of PSD-95 To Identify Residues Important for Regulating Synaptic Plasticity		Bhatia, Purva - MED: Int Med Nephrology (sac) Identification of Biomarkers and Pathways for Idiopathic Pulmonary	101
Alatorre Acevedo, Eduardo - OR: Feminist Research Institute	116	Fibrosis	
Morphology of Lower and Middle Cambrian Oncoids from the Carrard	ı	Bialostozky, Arie PH Center For Mind & Brain	113
Formation at Emigrant Pass Almullahassani, Anas - Neuro Physio & Behavior	37	Transformative Dialogues: Exploring Contemplative Science Discussion in the Saron Lab	S
Evaluation of Combined Ketogenic Diet and Treadmill Running on		Bourda, Maggie - Wildlife & Fisheries Biology	6
Molecular Signaling and Adaptation in Mouse Muscle		Habitat Selection and Nesting Success in Vineyard Songbirds	
Almullahassani, Barah - Neuro Physio & Behavior	45	Braga, Nicholas - Chemistry	97
Evaluating the Effects of Load and Stimulation on Anabolic Signaling in Muscle	ı	Characterizing the Efficiency of MoS ₂ and Other Molybdenum Chalcogenides in a Membrane Electrode Assembly for the Conversion of	f
Al-Musawi, Fatimah - Microbiology & Molec Genetics	83	CO ₂ to Value-Added Products	
Investigating the Tumor Microenvironment of Pancreatic Ductal Adenocarcinoma with BRCA2 Mutation		Bui, Gregory - Neuro Physio & Behavior	150
	•	New Approach to Monitoring Body Temperature	
Aragón García, Giselle - Human Ecology	8	Camarero, Sara L Neuro Physio & Behavior	151
South Sacramento: Examining Events of Historical Environmental Injustice and Air Quality Monitoring		Segregated Anatomical Connectivity Could Contribute to Diversity in the Role of the Cerebellum in Fear Extinction	
Arun, Vishalakshi - Biomedical Engineering	80	Chandrasekar, Vibha - Ag Evolution & Ecology	20
Examining Effect of Extracellular Vesicle (EV) Counting Method on Detected Functional Differences Between Healthy Epithelial and Cance	r	Modeling Transposable Element Evolution during Maize Domestication	
Cell EVs		Cheema, Komal - MED: Medical Microbiology & Imm	63
Arunkumar, Veena - Biomedical Engineering	79	Lactobacillus crispatus Colonization in the Vaginal Microbiome of Mice	
Manufacturing Cyborg Cells for Safe and Large-Scale Therapeutic Applications		Cheng, Grace - Land Air & Water Resources	146
Avetisyan, Emily - Psychology	138	Microbial Methanogenesis and Methane Metabolism Dynamics Throughout Wet and Dry Seasons in an Amazonian Wetland	
The Protective Effects of Pregnancy and Caregiving on Alcohol		Chiu, Carolyn - Neuro Physio & Behavior	151
Preference in a Mouse Model Bak, Tymoteusz F MED: Pharmacology	120	Segregated Anatomical Connectivity Could Contribute to Diversity in the Role of the Cerebellum in Fear Extinction	
Impact of Periodic Alternation of Electrical Stimulus Location on		Cho, Liebe M Neuro Physio & Behavior	47
Cardiac Alternans		Synaptic Convergence Onto Space-Specific Neurons in the Auditory	
Baldwin, Bayleigh A Education	137	System	
Case Study of Language Variation in School-Ages Autistic Children: Uncovering Diversity Through Transcripts		Choi, Julia - MED: Neurology	124
Bancks, Mitchell C Plant Sciences	152	Assessing the Extent of Myasthenia Gravis (MG) Based on the Difference in the Anti-Mouse versus Anti-Rat MuSK Titer of Lewis Rats	;
Sequence, Expression & Evolutionary Analysis of ADP-glucose Pyrophosphorylase (AGPase) in Horticultural Crops			

Correa Gonzalez, Bryan - MED: Biochem & Molecular Med	88	Gokulnatha, Avantika - MED: Cell Biology & Human Anat	87	
Characterizing PARP Inhibitor and Next-Generation Anti-Androgen Responses in Advanced Prostate Cancer		Examining the Epigenomic Role of SMARCA4 in H3.3 Mutant Glioma		
Crystal, Sarah - Coastal & Marine Science Inst	147	Gonzalez, Ana P VM: Anat Physio & Cell Biology	34	
Microcosm Methods for Zostera m. Microbiome Studies	147	Identifying Craniofacial Cartilage Anomalies Resulting From Early Los of SOX9 in Neural Crest Cells	SS	
Daga, Poorvi - Biomedical Engineering	10E	Gupta, Anjali - Mechanical & Aerospace Engr	156	
Studying the Correlation Between Oxygen Extraction Fraction (OEF) in	105	Testing and Validation of Attitude Determination and Control System	156	
White Matter Hyperintensities (WMHs) in Elderly Participants		Software for Low Cost Satellite Control Methods		
Dahlke, Lucas - Mechanical & Aerospace Engr	106	Halberstadt, Ella M Plant Sciences	22	
Avian Airfoils: A Case for Biologically Informed Airplane Design		Strawberry Pollen Viability Analysis Using Differential Staining and Automated Image Processing		
Dinh, Kalvin - VM: Anat Physio & Cell Biology	64		70	
Histology Assessment of Effects of Different Traffic-Related Air Pollution		Hassan, Malik N Molecular & Cellular Bio	72	
Components on Inflammation in the Lung		Preparing Sub Bacterial Particles Capable of Respiring from Paracoccu denitrificans	эссиs	
Do, Elizabeth - VM: Pathology, Micro, & Immun	29	Hegde, Sanjna - Neuro Physio & Behavior	143	
Reduced T-Cell Receptor Diversity is not Diagnostic for Intestinal	29	Developing Anti-Racist Curricula: Exploring Liver Disease in Latiné		
Lymphoma in Cats		Populations through Justice-Oriented Case Studies for Pre-health Students		
Dogbe, Francisca - MED: Neurology	85			
Evaluating the Relationship Between Temporal Discounting and Age Using Motor Adaptation to Visual Feedback Perturbations		Hernandez Legaspi, Nancy - Animal Science	14	
Dong, Haoyue - Environmental Science & Policy	21	Assessing the Learning Abilities of Steelhead Trout (Oncorhynchus mykiss) in an Isolated and Social Environment		
Individual Flight Initiation Distances Do Not Predict Home Range Size		Hishaw, Mikaila B Animal Science	2	
in California Ground Squirrels		Root System Architecture of Aquaponic Genovese Basil (Ocimum		
Du, Christine Y Neuro Physio & Behavior	68	basilicum)		
Development of Perineuronal Nets Is Altered in 22q11.2 Deletion Syndrome Mouse Model		Hong, Megan L Chemical Engineering	99	
Egziabher, Daniel - Psychology	90	Effect of Solvent Composition on Low-Concentration Polymer-Solvent Interactions		
Measuring Visual Adaptation in the Human Brain		Hopkins, Savannah E VM: Medicine & Epidemiology	15	
Ekbote, Omkar S VM: Pathology, Micro, & Immun	44	Assessment of ECG Parameters Recorded With Smartphone-based		
Beyond Single Mating: Investigating Polyandry and Sperm Utilization in	ı	Electrocardiogram After Exercise in Thoroughbred Racehorses.		
Anopheles coluzzii Mosquitoes and Their Implications for Gene-Drive Strategies		Huang, Zixin - Environmental Toxicology	142	
Enriquez, Ariana - Plant Pathology	52	Effect of Woodsmoke Chemicals on Cross-linked Mechanism in Heme Protein		
Investigating Ralstonia solanacearum IIB-4 Host Colonization Traits		Hughes, Harriet - Environmental Toxicology	19	
Erfan, Saira - Entomology/Nematology	4	Increased Temperature Exacerbates Effects of Short-Term Oil Exposure	:	
The Effects of Soil Amendments on Nematode Indicators of Carbon		in Developing Zebrafish		
Cycling		Humphrey, Caleb - Biomedical Engineering	155	
Esteban, Yvette T East Asian Lang. & Cultures	114	Sustainable Therapeutic Protein Production in Microalgae		
An Empirical Study of Student Confidence and Time Allocation in Chinese L2 Learning		Hurd, David - Plant Biology	25	
		Antifungal Assay using Novel Maize Diterpene Metabolites against Fusarium verticillioides		

Imran, Zara - MED: Pharmacology	42	Kumar, Sreya - Psychology	130
Identification of CaMKII Methylation at R275		Investigating Decision-Making in Children Through a Neuroeconomics	
Israel, Ivy - Land Air & Water Resources	153	Lens	
Soil Carbon and Hydrological Responses to Conservation Management in California's Napa Valley Vineyards		Kung, Esther - Mechanical & Aerospace Engr Control of Tiltwing Hover via Trailing Edge Slipstream Deflection and	160
Jackson, Jasmine - Mechanical & Aerospace Engr	144	Prop-Rotor Cyclic Pitching	
Development of Breath Test for Respiratory Virus Diagnostics		Kvoriak, Charles M Mechanical & Aerospace Engr	156
Jamshed, Zahraa Mashuq MED: Int Med - Endocrinology	157	Testing and Validation of Attitude Determination and Control System Software for Low Cost Satellite Control Methods	
The Association between Triglyceride to High-density Lipoprotein Ratio and Insulin Resistance in Mongolian Adults		Lai, Ivan - VM: Surg/Rad Science	32
Kakde, Richa - Plant Sciences	7	Investigation of Corneal Innervation of Mucin 4 Knockou Mice	t
Evaluating Transcriptional Regulation of the Pyruvate Dehydrogenase Complex		Lam, Rose A Chemistry	98
Karlsson, Mia - Plant Pathology	74	Microwave Assisted Synthesis of Lead Chevrel Phases	
	74	Lam, Tiffany - Mechanical & Aerospace Engr	144
Evaluating the Specificity of Indole-3-Acetic Acid (IAA) Protection of Bacteria Against UV		Development of Breath Test for Respiratory Virus Diagnostics	
Kate, Shreya - Molecular & Cellular Bio	27	Lee, Cami - Anr Plant Sciences	10
Unraveling Plant Physiology: Investigating Succinate Dehydrogenase Activity and Mitochondrial Function Through CII Activity Assay		Using 15 N $_2$ to Determine the Impacts of Location in the North and South Side of a Rice Field on the Nitrogen Fixation Rates in Paddy Alge	ie
Kekula, Zbynka - Elect & Comp Engr	107	Leong, Jaryd - Mechanical & Aerospace Engr	160
Advancing Quantum Information Processing With Silicon Carbide Triangular Cross-Section Beam Splitters		Control of Tiltwing Hover via Trailing Edge Slipstream Deflection and Prop-Rotor Cyclic Pitching	
		Li, Rebecca - Economics	102
Khan, Muhammad Ahmad MED: Int Med - Endocrinology	157	U.S China Trade War: A Global Value Chain Perspective	
The Association between Triglyceride to High-density Lipoprotein Ratio and Insulin Resistance in Mongolian Adults		Lin, Claire - MED: Public Health Sciences	123
Khandelwal, Kavya - MED: Medical Microbiology & Imm	81	Meeting Patients Where They Are: Improving Smoking Cessation Services for Patients Experiencing Homelessness at the Willow Clinic	
RANTES Immunoadhesions for CCR5 Depletion		Linn, Kyley - MED: Neurology	54
Kokott, Kordi - VM: Anat Physio & Cell Biology	36	Restoration of Choline Acetyltransferase in Mice via AAV9-mediated Gene Therapy	
Characterizing Primary Cilia Formation During Embryonic Development		Liu, Jingqi - Ag Evolution & Ecology	40
Kolesov, Anna V Biomedical Engineering	104	Comparison of Abdominal Pigmentation in Drosophila Species Reveals Thermal Plasticity of Dominance Relationship Between Phenotypes	
Synthesis of Raman-active Core-Shell Nanoparticle Probes for Early		Lorenzo, Marielle - VM: Molecular Bio Sciences	48
Detection of Ovarian Cancer		Regional Differences in Tight Junction Proteins and Gliosis in the	
Krat, Lada - Anthropology	111	Transgenic TgF344-AD Rat Model of Alzheimer's Disease	
Obsidian Trade during the Protohistoric Period (1700s-early 1800s) in Owens Valley, California		Lou, Melody - VM: Molecular Bio Sciences Presence of Glial Scars in a Rat Model of Acute Organophosphate	31
Kumar, Rohan - Microbiology & Molec Genetics	49	Intoxication	
Characterizing the eEfect of Folate-Deficient Diet on H3K27/K4 Methylation in Spermatogenesis			

Low, Zoya - Psychology	131	Nannapaneni, Aruna - Molecular & Cellular Bio	154
Reinforcing High-Effort Task Selection Through Reward Intervention		Somatic Variant Calling on High Depth Bulk and Single Cell RNA	
Lujan, Kayla T Human Ecology	103	Sequencing Data From the Prefrontal Cortex	
A Systematic Comparison of the Use of Neighborhood-Level Indices in Place-Based Policies in the United States		Nguyen, Joey - Animal Science Thermal Dynamics of Aggression: Analyzing Temperature-Driven	30
Mahantesh Magadum, Meghana - Ag Molecular & Cellular Bi	o 56	Patterns in Common Tern (Sterna hirundo) Behavior	
Determining the Mechanisms That Prevent the Paternal Genome From Interacting With the Meiotic Spindle in C. elegans Zygotes		Nykodym, Robert J Plant Sciences Sequence, Expression & Evolutionary Analysis of ADP-Glucose	152
Marde, Rohan - Molecular & Cellular Bio	28	Pyrophosphorylase (AGPase) in Horticultural Crops	
Role of the P-Rex2 DEP1 Domain in Autoinhibition		orlando-milbauer, zachary - Land Air & Water Resources	153
Mark, Ho Ching (Natalie) - Plant Biology	51	Soil Carbon and Hydrological Responses to Conservation Management in California's Napa Valley Vineyards	
Tomato Trichomes Expression with Modular Cloning System		Patel, Rahul - MED: Orthopaedic Surgery	89
Marshall, Annabel - Psychology	127	Investigating ECM Differences and Response to Loading Differences	
The Effect of Speed Stress on Timelines of Visual Word Processing		Between MRL and B6 Cartilage Constructs	
Matayoshi, Andrew - Coastal & Marine Science Inst	147	Paul, Arushi - MED: Int Med Infectious Dis	121
Microcosm Methods for Zostera m. Microbiome Studies		Optimization of a 17-Color Spectral Flow Cytometry Panel for Analysis of Human Immune Responses to Viral Infection	S
Mayo, Zoey S MED: Medical Microbiology & Imm	58	Pechnikova, Tatiana - VM: Surg/Rad Science	62
Over the Rainbow: Utilizing Chromoproteins for Gene Reporting		Uncovering the role of OLFML3-induced malignancy in human GBM	02
Mccurry, Carly - MED: Pharmacology	65	cells	
Investigating the Role of Amyloid Beta Agonism of Beta-2 Adrenergic		Pham, Thy Minh Neuro Physio & Behavior	158
Receptors on Amyloid Precursor Protein Processing in the Brain		The Effects of Dh31 and Pdfr on the Body Temperature Rhythm of	
McNaughton, Zach - MED: Otolaryngology	94	Drosophila melanogaster	
Supramodal Selective Attention to Speech Modulates Neural Processing in the Thalamo-Cortical System: an EEG investigation	3	Pham, Tristan Anthony - Mechanical & Aerospace Engr	160
McWilliams, Davis - Plant Pathology	9	Control of Tiltwing Hover via Trailing Edge Slipstream Deflection and Prop-Rotor Cyclic Pitching	
Impact of Biocontrol Agent Paraburkholderia phytofirmans PsJN on		Phan, Chi - Molecular & Cellular Bio	96
Fusarium Wilt of Strawberry		Determining the Binding Mechanism of P-Rex2 and PTEN Using P-Rex Chimeras	:
Miller, Madeleine - Psychology	148	Pooni, Dilprit - MED: Neurology	125
Movement Kinematics as Predictors for the Success of Reaching and Grasping Tasks in Selectively Sensory-Deprived Gray Short-Tailed		A Systematic Review of Cognitive Function and Dementia among Military Veterans	
Opossums		Pothukuchi, Swati - MED: Biochem & Molecular Med	71
Misal, Niharika - Engr Computer Science Differences in Self Percention and Academic Performance of Computer	141	Utilizing NIH All of Us Genomic Datasets to Analyze Health Disparitie in Hypertrophic Cardiomyopathy	es s
Differences in Self-Perception and Academic Performance of Computer Science Transfer and High-School-Admitted Students		Prabhu, Nikhita - Psychology	133
Mohammed, Fahim - Biomedical Engineering	155	Context-Dependent Language Input in Parent-Infant Interactions: A	.55
Sustainable Therapeutic Protein Production in Microalgae		Comparative Analysis of Puzzle and Busyboard Play	
		Prasad, Jeena - MED: Neurology	119
		Antigen-Specific Therapy for Myasthenia Gravis	

Rahman, Shaina T Mechanical & Aerospace Engr	144	Samsel, Maris - Plant Sciences	12
Development of breath test for respiratory virus diagnostics		Manipulating the Epigenome to Promote CRISPR-Cas9 Efficiency: How	
Raj, Pragadeesh - MED: Family & Community Med	118	does the absence of H3K4me1 affect DNA repair?	
The Intersection of Living Situation and Suicidal Ideation: A QI Project		Sandberg, Kathryn Sayoko VM: Anat Physio & Cell Biology	35
to Tailor Willow Clinic Mental Health Services		Molecular Characterization of Craniofacial Development during Ambystoma mexicanum Embryogenesis	
Rajan, Aishwarya - Psychology	128	Schaecher, Chloe - Inst Of Transportation Studies	24
Do the Number and Placement of EEG Electrodes Impact Multi-Variate Pattern Analyses of Visual Processing?	:	Comparison of Mule Deer and Mountain Lion Suitable Habitat and	2-1
Raju, Rachel - Psychology	126	Roadkill Strikes in Southern California	
Evolving Minds: Contrasting Emotion Reasoning in Children and Adults	5	Schlegel, Isabelle - MED: Pediatrics	122
Ramirez, Dania L VM: Anat Physio & Cell Biology	33	Neonata Pulse Oximetry Disparities due to Skin Pigmentation	
Prenatal Cannabis Use and Lung Development in Non Human Primate	S	Scott, Ashley E Biomedical Engineering	76
Ravi, Akshaya - Neuro Physio & Behavior	143	The Search for a Targeted Anticoagulant	
Developing Anti-Racist Curricula: Exploring Liver Disease in Latiné	143	Sharma, Aarav - Evolution & Ecology	46
Populations through Justice-Oriented Case Studies for Pre-health Students		Simplistic Environments Improve Automated Tracking but Disrupt Animal Behavior	
Reifenstein, Peter - MED: Medical Microbiology & Imm	57	Shaw, Victoria d VM: Medicine & Epidemiology	149
Can Nanopore DNA Sequencing Locate Recombination points of Hybrid F2 Lettuce Plants?	đ	Effects of Exercise and Furosemide on Left Ventricular Internal Diameter in Thoroughbred Racehorses	
Reyes, Mia L VM: Population HIth & Reprod	1	Shelton, Cierra - VM: Anat Physio & Cell Biology	55
Cultivating Community and Safe Foods with The Civic Urban Farmer		Characterizing COX1 During Embryonic Development	
Program		Shetty, Diya K Psychology	92
Reyes, Natalie - MED: Public Health Sciences	140	Evaluating the Impact of Seasonality on Gross Motor Development in	
Differences in Health Care Utilization in CA using the CHIS Database		Norwegian Brown Rats	
Reynolds, Aidan M Ag Evolution & Ecology	16	Silva, Jaime Fabian MED: Biochem & Molecular Med	70
The Effects of Ambient Noise Level on Black Phoebe Song Structure		Effects of Sugar Metabolism in Muscle Cells using Bioassays and LC-	
Rizvi, Kazim - Neuro Physio & Behavior	158	MS/MS	
The Effects of Dh31 and Pdfr on the Body Temperature Rhythm of		Singh, Divisha - Psychology	145
Drosophila melanogaster		Exploring Parental Gestures During Infancy	
Robles, Melanie - MED: Neurology	38	Singh, Prabhjot - Entomology/Nematology	66
Validation of Neurexin-TurboID as an Effective Proteomics Tool		Assessing Predator Avoidance Behaviors in a Warming Climate: When Should Monarch Caterpillars Drop From Leaves?	
Rodriguez Parra, Ana Ximena - Microbiology & Molec Genetics	84	Singla, Aman - Environmental Toxicology	43
Pinpointing EN1 Expression in Pancreatic Ductal Adenocarcinoma Metastasis		The Effects of Chronic Stress on cancer progression and metastasis: An in-vitro breast cancer cell model	
Samaniego, Alexis D Animal Science	17	Slater, Sonora - Ag & Resource Economics	5
Development of a CRISPR-Cas13a Assay for Genetic Detection and Monitoring of Invasive Nutria in the Central Valley of California		Going Electric in a Bike-Loving Town: An Economic Investigation of the SPIN Bike and Scooter Program at Davis	

Soldano, Gaia - Biomedical Engineering	155	Trushchankova, Anastasia - Biomedical Engineering	110
Sustainable Therapeutic Protein Production in Microalgae		Development of a Quality Control Method for Isolation of Extracellular Vesicle for Early Diagnostic Applications	ŕ
Statema, Tyler - MED: Otolaryngology	129		455
Predicting ERP Responses to Selectively Attended Speech-in-Noise Usin Cognition-Attention Interaction in Mixed Effects Modeling	g	Tuse, Sky - Biomedical Engineering Sustainable Therapeutic Protein Production in Microalgae	155
subramaniam, kaavya G Psychology	134	Vadulas, Nidhi - Elect & Comp Engr	78
Attribute Perception in Hiring Scenarios		Extracellular Electrophysiological Response of Rat Cortical Tri-Culture	
Sung, Mavis - Land Air & Water Resources	146	to Amyloid Beta Exposure	
Microbial Methanogenesis and Methane Metabolism Dynamics		Vargas, Audrey K MED: Otolaryngology	61
Throughout Wet and Dry Seasons in an Amazonian Wetland		An EEG Examination of Working Memory as a Mechanism for Attentional Modulation of Neural Activity to Speech in Noise	
Swarnkar, Rithwik - Nutrition	59	Vu, Elijah - Molecular & Cellular Bio	39
Cognitive Improvement Associated with Curcumin Exerting Multigenomic Modifications in Hippocampal Brain Microvascular		The Use of qPCR in Quantifying Phages	
Endothelial Cells in Mice on a High-Glycemic Diet		Vu, Vivian - MED: Int Med Pulmonary (sac)	86
Swift, Ryan - Engr Computer Science	108	The Effect of Smoking Status on Pro-Inflammatory Cytokine Production	n
CPU-Auth: Power Side-Channel Based Device Fingerprinting		in Human Bronchial Airway Epithelial Cells	
Tan, Hannah Camille - Molecular & Cellular Bio	73	Wang, Andy - Mechanical & Aerospace Engr	160
Using Submitochondrial Particles To Understand Mitochondrial Electron Transport Chain Function		Control of Tiltwing Hover via Trailing Edge Slipstream Deflection and Prop-Rotor Cyclic Pitching	
Tang, Bangran - Earth And Planetary Sciences	100	Wang, Kevin - Molecular & Cellular Bio	154
Monitoring Sub-annual Seasonal Climate Variations Using Drip Water From High Elevation Karst Cave		Somatic Variant Calling on High Depth Bulk RNA Sequencing Data From the Prefrontal Cortex	
Tareen, Sara - Sociology	136	Wang, Zhizhou - Psychology	135
How Diverse Institutions Can Foster Feelings of Acceptance for		Do Social Categorization Models Affect Essentialist Beliefs Differently?	
Marginalized Communities: A Case Study with Hijabi Identifying University Students		Webb, Ryleigh D VM: Medicine & Epidemiology	149
Tkeio, Jacob - Mechanical & Aerospace Engr	156	Effects of Exercise and Furosemide on Left Ventricular Internal Diameter in Thoroughbred Racehorses	
Testing and Validation of Attitude Determination and Control System Software for Low Cost Satellite Control Methods		Wendell, Ethan - Plant Biology	67
Tran, Andrew T Neuro Physio & Behavior	159	Structure-Function Analysis of the TXS Enzyme in Taxol Biosynthesis	
The Health Highlight Student-Run Podcast: Identifying Inequities in		Wong, Alyssen - Veterinary Genetics Lab	23
Modern Healthcare Systems		The Effects of Persistent Habitat Fragmentation on Californian Narrow	V-
Tran, Chloe V Human Ecology	132	faced Kangaroo Rat (Dipodomys venustus) Haplotype Diversity	
Association between Extracurricular Activities and Depressive Symptoms Among College Students: Moderated by Number of Friends		Wong, Dylan - MED: Medical Microbiology & Imm	11
	04	CRISPR-Mediated Base Editing for Freezing Tolerance in Lettuce	
Trosien, Quynh N Food Science & Technology	91	Wren, Sydney - Plant Sciences	18
Sensitivity of Bacterial Strains to Variants of Nisin, an Antimicrobial Peptide With Therapuetic Potential		Exploring Genomic Control of Mutation Spectra in Arabidopsis thalian	а
Truong, Tina T Environmental Toxicology	82		
Impacts of ABC Transporter Expression on Okadaic Acid Bioaccumulation in Mytilus Seafood Species			

Wu, Zixian - Psychology	145
Exploring Parental Gestures During Infancy	
Yap, Anthony - Neuro Physio & Behavior	150
New Approach to Monitoring Body Temperature	
Yee, Cheryl - Molecular & Cellular Bio	77
Coupling Traumatic Brain Injury and Tau Expression in Drosophila melanogaster To Determine a Timeline From Neuronal Hyperactivity Neuronal Death	to
Yee, Jennifer - Neuro Physio & Behavior	159
The Health Highlight Student-Run Podcast: Identifying Inequities in Modern Healthcare Systems	
Yossifov, Martin - Civil & Environmental Engr	109
Explainable Machine Learning Prediction of Soilcrete Unconfined Compressive Strength (UCS)	
Yuan, Mengzhi - Animal Science	53
Patient Microbiome Outcomes in Human Clinical Trial of Transgenic Human Lysozyme Goat Milk	
Zachariah, Rhea - Nutrition	60
Multigenomic Modifications in Lipid-Stressed Human Aortic Endothel Cells by Phase II and Gut-Derived Epicatechin Metabolites	ial
Zirkelbach-Ngai, Faith - Psychology	148
Movement Kinematics as Predictors for the Success of Reaching and Grasping Tasks in Selectively Sensory-Deprived Gray Short-Tailed Opossums	
Zumout, Christina - Mechanical & Aerospace Engr Development of Breath Test for Respiratory Virus Diagnostics	144