Abu Amara, Raneen E MED: Medical Microbiology & Imm	78	Cao, Hanxiao - Psychology	127
Evaluating the Relationship Between Adoptive T-reg Transfer and MIA Induced Gut Tissue Inflammation in Mice Offsprin	-	Visual Sampling of Target and Non-Target Context Information during Difficult Search Tasks	
Afradi, Maddison - Linguistics	142	Chang, Winnie - Microbiology & Molec Genetics	160
Phonetic Information in Children With Cochlear Implants		Using Genetic Screenings to Identify Novel Genes Associated with	
AlKhazal, Albatool - Psychology	85	NAD ⁺ Metabolism and its Regulation in the Model System Saccharomyces cerevisiae	
Neuronal Primary Cilia Gene Expression Across Different Social Experiences in the Monogamous Prairie Vole (Microtus ochrogaster)		Chao, Pei-Yu - Psychology	139
Alvarado, Sheba Queen C Psychology	130	Beyond the Swipes! Social Media Usage and Student Mental Wellbeings	5
Variation in Infant-Directed Speech Across Infant Development		Chavanapanit, Alise - Biological & Ag Engineering	95
Amer, Safa - MED: Otolaryngology	146	Detection of Calcium Deficiency in the Growing Stage of Lettuce using Computer Vision	
Feasible EEG-Based BCI for Hand Gesture Control		Cheng, Qiudi - Uc Davis Genome Center	152
Ancheta, Angelique J Psychology	158	Phenotypic Characterization of Monkey Flower (Mimulus guttatus) Ro	ot
Perception and Attitudes Towards Research Findings in Social Media Versus General News		Architecture to Discover New Drought Resistance Mechanisms	
Arani, Satvik - Microbiology & Molec Genetics	53	Cheung, Lawrence H MED: Int Med - Gastroenterology	155
Testing Counter-selectable Markers in Giardia		Prevalence of Viral Hepatitis B and Type II Diabetes Comorbidity: A Retrospective Study of At-Risk Populations within a Free Asian Clinic	
Bajwa, Jaskaran - Plant Pathology	147	Chueh, Natalie - Food Science & Technology	7
Genetic Analysis of Nitrogen Fixation Efficiency in Recombinant Inbred Populations of C. reticulatum X C. arietinum.	d	Field Trial Assessment of Soil Biosolarization Using Cover Crop Amendments for Managing Soil Pests	
Balogh, Eva - Neuro Physio & Behavior	141	Collins, Maxwell - MED: Cell Biology & Human Anat	71
Investigating the Effects of Insulin-like Peptide 6 on Temperature Rhythms Induced Longevity		Quantification of Neuronal Activation in the Olfactory Region of K18-hACE2 Mice Infected with SARS-CoV-2	
		Corpuz, Amanda F MED: Public Health Sciences	117
Device Alder F., MED Blocker (M. Josefa Mari		Ancestral Impact on Family History of Breast Cancer and High Penetrance Mutations	
Baraban, Aidan E MED: Biochem & Molecular Med	86	De, Anisha - School of Nursing	17
Functional Validation of Genes Implicated in Skin Pigmentation Variation of South African Ancestry Using Zebrafish		Investigating the Relationship between Environmental Exposures and	17
Basnet, Dinisha - MED: Public Health Sciences	157	Maternal Health Outcomes	
Re-imagining the U.S. Demographic Table: Revealing Complex Racial		DeBortoli, Darian E Plant Biology	1
and Ethnic Identities Obscured by Categorical Box-Checking and the Other Label Problem		First Step Towards Exploring Proteome Destruction Machinery in Chloroplasts	
Bodner, Isabelle - Plant Sciences	6	Defensor, Elle - Biological & Ag Engineering	97
Observing Budbreak in Juglans regia (Walnut) to Genetically Map and Identify Loci Suited to Withstand Climate Change		Fabrication of Biodegradable, Reusable, and Biocidal Nanofibrous Membrane Filters	
Bolanos, Clariss - Psychology	128	Depeel, Cade - Neuro Physio & Behavior	38
A Comparison of How Spanish-English Bilingual Mothers Talk to Infar in Northern California and Miami	ıts	Does a Runner's Foot-strike Angle Predict Future Musculoskeletal	50
Burnam, Madison - Inst Of Transportation Studies	143	Overuse Injury?	440
Effect of Cattle Grazing on Ground Squirrel Abundance and Behavior	-	Derick, Anand - Linguistics	142
w y - mar - a - o - a - a - a - a - a - a - a - a		Cortical Tracking of Phonetic Information in Children With Cochlear Implants	

DesBaillets, Claire - Anthropology	102	Gakhal, Simranpreet - Molecular & Cellular Bio	63
Stone Tool Material Sources of Southern Japan in the Upper Paleolithic to Incipient Jomon Eras		p53 and 53BP1 Interactions in C. elegans	
• •	120	Galarza, Demorie A Plant Biology	18
Diaz Garcia, Julissa - Psychology Comparing Directive language in Monolingual and Bilingual Caregiver.	129	Ectomycorrhizal Symbiosis Improves Water Relations in Douglas-fir Drought	
Dornan, Lance - Anthropology	103	Garcia, Elias - Linguistics	138
Investigating the Relationship between Genetic Ancestry and Social	103	Analyzing the Potential of IMU Motion Capture to Advance ASL	130
Identity in South African Populations.		Research	
Duchow, Olivia M Psychology	133	Gatanaga, Brandon K MED: Surgery	137
Identification of Items Assessing Generativity and Ego Integrity in a Longitudinal Study of Aging		Analysis of Previous Cardiopulmonary Clinic Data to Improve Patient Cardiopulmonary Healthcare Services	
Durainath, Akhhill - Psychology	145	Gee, Allison N Chemistry	92
Examining the Impact of Face Concern on Self-Disclosure among a Multicultural Sample		Attaining Designed Surface Tension Using Micropatterning of Surface Functionalities	
Duvoor, Aashika - MED: Int Med Nephrology (sac)	46	Gee, David - OR: Feminist Research Institute	77
Exploring Biomarkers and Enriched Pathways in Idiopathic Pulmonary Fibrosis: A	,	Life Beneath the Ice: Antarctic Microbial Mat Morphology and Spatial Ecology	
Comparative Analysis in Patients With and Without Smoking History		Gehres, Evan Andrew Molecular & Cellular Bio	64
Enriquez, Isabel Rose - Animal Science	32	Investigating E. coli CTP Synthetase Glutamine Hydrolysis Regulation	
Establishing Effective Laboratory Rearing Protocols for Botryllus schlosseri		via a Gutamate-Dehydrogenase-Based Assay	
Ertsey, Eliana M Psychology	126	Gill, Gurjot - Molecular & Cellular Bio	57
Early Fixations Across Learning During 3D Visual Search		Determining the Role of lhx9 Transcription factor in Zebrafish Prefollicle Cells.	
Esters, Kaila - Ag Plant Biology	48	Gonzalez, Karla E MED: Public Health Sciences	84
Temperature Dependent Hypocotyl Elongation Phenotypes in Arabidopsis elf3 Mutants Complemented with Sunflower ELF3		Reducing Disparities in Hereditary Breast Cancer Risk Assessment - Th 'Tu Historia Cuenta' Program	е
Fagan, Jack H Linguistics	138	Green, Samantha N Plant Pathology	148
Analyzing the Potential of IMU Motion Capture To Advance ASL Research		Genome Analysis of Ralstonia solanacearum, to Identify Genetic Differences That Could Influence Host Range and Pathogenic Fitness.	
Faieta, Lucca D Plant Sciences	36	Hamilton, Amaya P Psychology	140
Exploring Enzymatic Detoxification Mechanisms of Botrytis Cinerea via Isoflavones	а	Comparing the Relationship Between Complex Speech Sounds and Auditory Scenes in Recollection and Familiarity	
Fang, Chuyi - Cinema & Digital Media	106	Handebagh, Vivek - Neuro Physio & Behavior	75
Perception of Emotional Qualities in Shape-Based Animation		Harnessing Chaos for Generative Modeling in the Brain	
Flores, Isaul - VM: Anat Physio & Cell Biology	144	Hareng, Zoe - Psychology	125
Naphthalene Toxicity in Female Juvenile Mouse Lung and Impact of Ergothioneine Pre-Treatment		Virtual Reality Shopping: How Does Self-Reported Distractibility Affect Search Behavior in VR?	
Flores-Martinez, Sheyla K Nutrition	154	Hatangadi, Priya K Psychology	158
Predictive Modeling Reveals a Concern for Zinc Deficiency in First-Yea Female Vegetarian UC Davis College Students	r,	Perception and Attitudes Towards Research Findings in Social Media Versus General News	

Hegde, Payal - MED: Neurology	59	Jang, Yoonjeong - Animal Science	35
Development of a DNA methylation assay for the Mecp2 locus in the		U.S. Cat Owners' Perceptions of Insect-Based Diets	
mouse genome		Jauregui, Sofia - Plant Pathology	147
Heringer, Grace - Neuro Physio & Behavior Investigating the Effects of Insulin-like Peptide 6 on Temperature	141	Genetic Analysis of Nitrogen Fixation Efficiency in Recombinant Inbred Populations of C. reticulatum X C. arietinum	ł
Rhythms Induced Longevity		Jenkins, Edward - Psychology	140
		Comparing the Relationship Between Complex Speech Sounds and	
Hernandez, Cielo C MED: Medical Microbiology & Imm	37	Auditory Scenes in Recollection and Familiarity	
Using Weighted Gene Correlation Network Analysis for Cross- comparison of Circadian Rhythmic Transcriptomes		Jermanis, Derek - Entomology/Nematology	115
Higgins, Ashleigh L Chemistry	88	Modeling Smith Kingsmore Syndrome in Drosophila	
Methyl Deletion Effects on Epi-Aristolochene in Tobacco Epi-		Jerrome, Asmita - VM: Anat Physio & Cell Biology	159
Aristolochene Synthase (TEAS)		Traffic Related Air Pollution, Stress and Lung Pathology	
Ho, Cali - VM: Pathology, Micro, & Immun	151	Johnson, Ayla M Animal Science	34
Automated Image Collection and Species Classification for Anopheles and non-Anopheles Mosquitoes		Does Your Cat Miss You During Their Vet Exam? Investigating Effects of Owner Presence during Veterinary Assessments on Cat Physiological Indicators	of
Holesinger, Sylvia M Chemistry	90	Juyal, Ruhaan - Linguistics	138
Mass Spectrometry Imaging of Nutrient Transfer Regions in Placentas for Active and Inactive Pregnancy		Analyzing the Potential of IMU Motion Capture to Advance ASL research	
Hsieh, Claire - Molecular & Cellular Bio	73	Karthi, Darshan - Microbiology & Molec Genetics	160
Deciphering Evolutionary Relationships of Bacteriophages Found in the Microbiome Based on Connector Protein Divergence		Using Genetic Screenings to Explore Novel Genes Associated with NAD Metabolism and its Regulation in the Model System Saccharomyces)+
Hsieh, Kaitlynn - MED: Medical Microbiology & Imm	24	cerevisiae	
Investigating the Role of Zostera Marina's Root Microbiome in Nitrogen	1	Kaul, Neha - MED: Otolaryngology	146
Cycling		Feasible EEG-Based BCI for Hand Gesture Control	444
Hsu, Claire - Biomedical Engineering	72	Kaur, Manpreet - MED: Radiology	111
Investigating the Relationship Between White Matter Cerebrovascular Reactivity and Functional Connectivity Using Resting-State Functional MRI		Healthcare Seeking Behaviors for Abdominal Pain in the Punjabi Sikh Community	
Htut, Katherine - Ag Molecular & Cellular Bio	68	Kerlee, Alex - Mechanical & Aerospace Engr	100
Investigating the Role of a Conserved Histidine in the RNA binding domains of ADAR2 on RNA Editing Efficiency	00	Stability Analysis of Over the Wing Distributed Propulsion Using FlightStream	
	64	Kope, Andrew - Economics	94
Huey, Erica - Molecular & Cellular Bio Investigating the Role of HSR-9 in X-Chromosome Segregation during	61	The Impact of Government Spending on Health: CVD Death Rates in California	
Oogenesis NED D. History C. Constitution of the Constitution of th		Koppuru, Vishal - VM: Pathology, Micro, & Immun	151
Hui, Andrew - MED: Public Health Sciences	157	Automated Image Collection and Species Classification for Anopheles	
Re-imagining the U.S. Demographic Table: Revealing Complex Racial and Ethnic Identities Obscured by Categorical Box-Checking and the 'Other' Label Problem		and non-Anopheles Mosquitoes Kwon, David - Evolution & Ecology	41
Hui, Yu San (Emma) - Plant Biology	153	Expression of Long Non-Coding RNA as an Adaptive Mechanism for Thermal Tolerance in a Marine Copepod Tigriopus californicus	
Plants vs. Pests: Evolutionary and Enzyme Engineering Approaches to Construct Efficient Acylsugars for Sustainable Plant Self-Defense		2 10terance in a marine copepou ligriopus cuitjornicus	
Jaeger, Graham - Engineering Deans Office	98		
Characterizing the Long-Term Performance of Four Corsi-Rosenthal			

Boxes

Kye, Eric - MED: Neurology	74	Long, Alexandria C MED: Surgery	137
Using Genetic Networks to Identify Biomarkers		Analysis of Previous Cardiopulmonary Clinic Data to Improve Patient Cardiopulmonary Healthcare Services	
Laws Calarra K. MED: Orthographic Company	40	Lu, Tianhong - Statistics	76
Lam, Selena K MED: Orthopaedic Surgery Myocardial Infarctions on Systemic Bone Loss through C5a Protein	49	Developing a Measurement Algorithm to Characterize Meiotic Prophase-I Chromosomes	
Lano, Desiree R University Writing Program	112	Luna, Luis - Elect & Comp Engr	156
Subthalamic Deep Brain Stimulation Parameters for Gait Impairment in Parkinson's Disease Patients		Rat Primary Cortical Cell Tri-Culture to Study Microglial Motility Under Amyloid-Beta Exposure	
Lao, Gordon - Microbiology & Molec Genetics	160	Luu, Brenda - Animal Science	21
Using Genetic Screenings to Identify Novel Genes Associated with NAD ⁺ Metabolism and its Regulation in the Model System		Comparison of Asexual Growth Rate in Botryllus schlosseri Fed Live Feed Versus Commercial Feed	
Saccharomyces cerevisiae		Ma Li, Cecilia - VM: Anat Physio & Cell Biology	13
Lee, Heesoo - Animal Science Improving the Efficiency of Electroporating CRISPR-Cas9 in Bovine	33	Contaminant Concentrations and Detections as a Function of Delta Outflow	
Embryonic Stem Cells		Madrigal, Melanie - Plant Pathology	50
Lee, Sung-A - Center For Watershed Sciences	16	The Clavibacter Code: Deciphering Pathogen Host Range Dynamics	
Eyes on Growth: Investigating Eye Lens Diameter with Juvenile Salmor Age and Growth rates	1	Mckie, Jillian E Linguistics	138
Lenz, Katharina E Anthropology	105	Analyzing the Potential of IMU Motion Capture to Advance ASL Research	
History of Anthropological Research on the Sami of Norway			120
Leones, Althea - Microbiology & Molec Genetics	160	Min, Angela - VM: Molecular Bio Sciences Aberrant Mitochondrial Morphology in Age-Related Macular	136
Using Genetic Screenings to Identify Novel Genes Associated with NAE Metabolism and its Regulation in the Model System Saccharomyces cerevisiae)+	Degeneration	
Li, Diane X VM: Anat Physio & Cell Biology	159	Murali, Rohini - MED: Neurology	150
Traffic Related Air Pollution, Stress and Lung Pathology		Identification of Novel Marker for Differentiation-Committed Oligodendrocyte Precursor Cells	
Li, Sharon - Psychology	140	Nair, Maya - VM: Molecular Bio Sciences	136
Comparing the Relationship Between Complex Speech Sounds and Auditory Scenes in Recollection and Familiarity		Aberrant Mitochondrial Morphology in Age-Related Macular Degeneration	
Lim, Katherine - Neuro Physio & Behavior	141		
Investigating the Effects of Insulin-like Peptide 6 on Temperature Rhythms Induced Longevity		Neeli, Sanjana - MED: Int Med Pulmonary (sac)	113
Liu, Kaitai - Entomology/Nematology	3	LDHA-Mediated Lactate Overproduction Promotes Smooth Muscle Remodeling and Pulmonary Arterial Hypertension	
Evaluation of morphological variation across deep genetic breaks in the California turret spider (Mygalomorphae, Antrodiaetidae, Atypoides		Nelson-Torakawa, Claire Elowyn Miya Nutrition	154
riversi)		Predictive Modeling Reveals a Concern for Zinc Deficiency in First-Yea	r,
Liu, Kammi Song-Yan MED: Medical Microbiology & Imm	82	Female Vegetarian UC Davis College Students	
TRIM37 is a Genetic Determinant of TNBC-associated Racial Disparit	у		
Liu, Zhe - Ag Plant Biology	26	Ng, Tiffany - Plant Sciences	91
Does XAP5 CIRCADIAN TIMEKEEPER Control the Plant Circadian		Glucosinolate Natural Variation	
Clock Via Regulation of Evening Complex Activity?		Ngim, Megan - MED: Pharmacology	81
		CaMKIIdelta regulates the obese HFpEF phenotype in mice	

Ngo, Hao - MED: Surgery	137	Patil, Atmaja - VM: Pathology, Micro, & Immun	151
Analysis of Previous Cardiopulmonary Clinic Data to Improve Patient Cardiopulmonary Healthcare Services		Automated Image Collection and Species Classification for Anopheles and non-Anopheles Mosquitoes	
Nguyen, Brian B MED: Pharmacology	87	Peng, Allison - Statistics	109
Calmodulin-Dependent Kinase II Regulation by Methylation		Addressing Sex Bias in Autism MRI Data: A Calibration Approach to	
Nguyen, Tien Lam - Mechanical & Aerospace Engr	96	Improve MRI-Based Classification	
Suction Boundary Layer Effect on Flow Separation through Laminar Separation Bubble Dynamics for Enhanced Wind Turbine and Airfoil Design		Perry, Sarah - Plant Sciences Picky Eaters: do seed-eating animals show a preference among native oak species?	8
Nielsen, Katelyn - MED: Biochem & Molecular Med	89	Petcu, Kathleen - Animal Science	30
Myoglobin as a Cytochrome: An Exploration into the Electron-Transfer Capabilities of Myoglobin		Hyperosmolarity-induced Activity of NFAT5 in Mozambique Tilapia Gills	
Nishii, Yuri - Psychology	158	Pinpin, Louie Nathaniel T MED: Biochem & Molecular Med	55
Perception and Attitudes Towards Research Findings in Social Media Versus General News		Inversion-Mediated Differential Expression of CHRNA7 at Human Chromosome $15q13.3$	
Nour, Kasally - Molecular & Cellular Bio	44		
Assessing whether the absence of the synaptonemal complex results in		Potdar, Anushka - Psychology	135
aneuploid offspring in zebrafish		Associations between Self-Concept, Vocabulary, and Motor Skills in Infants	
Padhi, Adyasha - MED: Physiology & Membrane Biol	70	Pourkeramati, Dellaraam - Molecular & Cellular Bio	42
Effect of Diclofenac on Cardiomyocyte Cells		The Dark Corners of the Genome: Understanding the Patterns of Evolution in Retrogenes	
Padture, Pranav - Molecular & Cellular Bio	67	Prasad, Neha - Plant Pathology	148
Sex-specific Regulation of Meiotic Crossover Numbers in C. elegans		Genome Analysis of Ralstonia solanacearum, to Identify Genetic	140
Pagan, Alejandro Lee Psychology Acceptability, Feasibility, and Satisfaction of an Online Webinar Series	123	Differences That Could Influence Host Range and Pathogenic Fitness	
for the Spanish, Autism Community Pal, Deblina - Plant Biology	153	Prathipati, Ak - Psychology	124
Plants vs. Pests: Evolutionary and Enzyme Engineering Approaches to Construct Efficient Acylsugars for Sustainable Plant Self-Defense	155	Visual Sampling of Target and Non-Target Context Information During Difficult Search Tasks	,
Palakodety, Nithya - Psychology	158		
Perception and Attitudes Towards Research Findings in Social Media		Qiao, Sam - Plant Sciences	20
Versus General News		Pistachio Salt-tolerance: Using Hybrids to Narrow QTLs for Salt- tolerance via Chloride Analysis	
Pallapati, Hannah - Psychology	140	Rafiei, Rokhshid - Molecular & Cellular Bio	43
Comparing the Relationship Between Complex Speech Sounds and Auditory Scenes in Recollection and Familiarity		Identification of Genes Involved in Meiotic Chromosome Organization i Budding Yeast, Saccharomyces cerevisiae	in
Pan, Yingzhou - Plant Biology	19		420
Characterizing Tomato Exodermis Suberization in sltf2 Stable Knockot Mutants	ıt	Ramila, Roberta - Psychology Beyond the Swipes! Social Media Usage and Mental Well-being in	139
Patel, Arushi - Elect & Comp Engr	156	College Student Community	
Rat Primary Cortical Cell Tri-Culture and Mono-Culture To Study Microglia Motility Under Amyloid-Beta Exposure		RAMIREZ, Benjamin H Plant Pathology	148
		Genome Analysis of Ralstonia solanacearum Species Complex To Identify Genetic Differences That Affect Host Range and Virulence in Plants	
		Ramirez, Zealan - Nutrition	31
		Investigating the Role of Iron as an Alternative to Antibiotics in Post- Weaning Pigs	

Rao, Akhila - MED: Medical Microbiology & Imm	60	Shenoy, Siddhi - Neuro Physio & Behavior	132
Sulfur Cycles in Seagrass Root Associated Bacteria		Student Reflections on a Novel First-year Seminar With an Asset-based	!
Reiss, Malia - Coastal & Marine Science Inst	25	LatCrit-informed Curriculum to Improve Academic Outcomes for Latinx Students on Academic Probation or Subject to Dismissal	
Even Small Disease Lesions Reduce Seagrass Photosynthetic Activity and Growth		Shi, Steven - MED: Medical Microbiology & Imm	66
Rendon, Gabriel - Plant Sciences	11	Exploring Zostera Marina Shoot Microbiota for Pathogen Resistance and Ecosystem Health	
Studying Sorghum Drought Stress to Identify Genes Related to Nutritional Quality Traits		Shih, Yau Ka (Kimberly) - Psychology	135
Patritional Zaulty Palis		Associations between Self-Concept, Vocabulary, and Motor Skills in Infants	
Rodriguez, Gloria - Chicano Studies	134	Silva, Nicolas - MED: Int Med - Gastroenterology	155
A Social Network Analysis to Better Understand Rural Farmworking Healthcare Outreaching Efforts	154	Prevalence of Viral Hepatitis B and Type II Diabetes Comorbidity: A Retrospective Study of At-Risk Populations within a Free Asian Clinic	
Rohrer, Maya A Mechanical & Aerospace Engr	101	Skratt, Jesse W Viticulture & Enology	58
Investigating Surface Roughness of Dry-Ground Polyetheretherketone (PEEK)		Comparative Study of Levels of Smoke-Related Volatile Phenols in Skin Pulp and Seed Parts of Non-Smoke Exposed Versus Smoke Exposed Cabernet Sauvignon Grapes	,
Sadikeen, Abrar - Biomedical Engineering	107	Smit, Kira - Plant Sciences	2
Investigation of the Relationship Between Tract-Specific White Matter Hyperintensity Burden and Functional Connectivity in the Default Mod Network	de	Gene-Editing Starch Branching Enzymes with CRISPR-Cas9 to Inform on the Importance of Starch Composition for Tomato Fruit Developmen	ıt
Saeturn, Aysia - VM: Anat Physio & Cell Biology	144	Smith-Holmes, Nicholas Aldridge Psychology	27
Naphthalene Toxicity in Female Juvenile Mouse Lung and Impact of Ergothioneine Pre-Treatment		Adolescent Loneliness and Chronic Stress: Insights from Hair Cortisol Concentration	
Salim, Amy - MED: Int Med Hem/Onc	79	Soeth, Amanda - Psychology	119
Exploring the Therapeutic Potential of Targeting Mutant p53 for Triple Negative Breast Cancer		Neural Correlates of Empathy in Preschoolers Soni, Astha - Psychology	145
Sandhu, Manleen Kaur Psychology	83	Examining the Impact of Face Concern on Self-Disclosure among a	
Food Tolerance and Pair Bonding Among Speed-Dated Titi Monkeys		Multicultural Sample	
		Sparenberg, Nadia - Evolution & Ecology	40
Sandler, Madison - Entomology/Nematology	47	Inversion Submersion: Analyzing chromosomal inversions of Zostera marina along a depth gradient	
Twins (tws) Regulates Seasonal Physiology in Drosophila melanogaster		Suresh, Sloka - MED: Public Health Sciences	116
Saraj, Sofia - Linguistics	5	The Impact of the Affordable Care Act on Smoking Cessation and Healt Outcomes In Pregnant Women	h
Declarative and Procedural Memory Contributions to Argument Structure and Word Order Learning		Tabofunda, Shanlea - VM: Molecular Bio Sciences	39
See, Michelle - Inst Of Transportation Studies	143	Assessing Neuropathological Changes Caused by Traffic-Related Air	
Effect of Cattle Grazing on Ground Squirrel Abundance and Behavior		Pollution Exposure in a Transgenic Rat Model of Alzheimer's Disease	
Senthilkumar, Harshavardhani - MED: Dean's Office	118	Tang, Conrad S Plant Pathology	149
Novel aggressive behavior analysis in a rodent model of MAR ASD		Identification of Bacterial IAA Sensing Protein Through the Constructio of Two-Component Hybrid Receptors	n
Shah, Hirva - Microbiology & Molec Genetics	56	Thambala, Aditi - Microbiology & Molec Genetics	52
Investigating Fitness Effects of Packaging Mechanism Mutations in Cystovirus		Establishing LovHK Two-Component System Within Mammalian Cells for Immunotherapy	

Tirado, Ramir - Neuro Physio & Behavior	54	Williams, Anika - Department Of Design	104	
Quantification of Connexin36 Between Delta-Beta Cells Communication Through Gap Junction Coupling	on	Applying Geometric Characteristics Allowing Single Sheet Two Dimensional Materials to Take a Structurally Apt Three Dimensional Form Through Simple Cut and Fold Manufacturing/ Assembly Processe	°S	
Titus, Annlin C MED: Neurology	150	Wolfe, Lynn Y Animal Science	15	
Identification of Novel Marker for Differentiation-Committed Oligodendrocyte Precursor Cells		Identifying Rumen Microbes Involved in Milk Fat Depression	15	
Torres, Isabella L Evolution & Ecology	12	Wong, Brian - Molecular & Cellular Bio	62	
Investigating the Effects of Thermal Stress Between Subtidal and Intertidal Pacific Purple Sea Urchins		Crossover Regulation in C. elegans Oogenesis and Spermatogenesis		
Tran, Brandon - VM: Anat Physio & Cell Biology	29	Wong, Evelyn - MED: Neurology	150	
The Effects of Ergotheionine on Naphthalene in Proximal and Distal	29	Identification of Novel Marker for Differentiation-Committed Oligodendrocyte Precursor Cells		
Airways of Male Juvenile Mice		Wongmahapaul, Glory - Food Science & Technology	4	
Tran, Phuong Nam Plant Sciences Analysis of Pistachio Fruit and Kernel Width in Relation to Endocarp	23	Top 3 Yeast Strains for Grape Pomace and Almond Hull Bioconversion to Saturated Fatty Acids		
Dehiscence		Xu, Claudia - Animal Science	121	
Truong, Sabrina - Microbiology & Molec Genetics	51	A Comparison of the Natural Bobtail Variant between Domestic Dogs	121	
Developing the Hno Two-Component System to Make Novel Tools for Immunotherapy		and Wolves		
van der Graaf, Lexie - VM: Population Hlth & Reprod	28	YAN, XINLEI - Psychology	145	
Investigation of a Missense Mutation in the KCNE4 Gene on Equine		Examining the Impact of Face Concern on Self-Disclosure among a Multicultural Sample		
Anhidrosis		Yang, Yuxin - Psychology	139	
Vang, Brittany - Human Ecology	131	Beyond the Swipes! Social Media Usage and Student Mental Wellbeings		
Spatial Analysis of College Choice and Access: Case Study of 76 Unified School Districts in San Joaquin Valley	d	Yu, Zhenmo - MED: Dean's Office	80	
Venkatesh, Srinidhi - Ag Molecular & Cellular Bio	69	In utero exposure to tetrahydrocannabinol (THC) via inhalation in rats		
Progress Towards the Cryo-EM Structure Determination of Adenosine Deaminase Acting on RNA (ADAR)		Zhang, Jay L MED: Surgery	137	
Vorkapich, Aldo - VM: Molecular Bio Sciences	136	Analysis of Previous Cardiopulmonary Clinic Data to Improve Patient Cardiopulmonary Healthcare Services		
Aberrant Mitochondrial Morphology in Age-Related Macular		Zhao, Michelle - Uc Davis Genome Center	152	
Degeneration		Phenotypic Characterization of Monkey Flower (Mimulus guttatus) Rod Architecture to Discover New Drought Resistance Mechanisms		
Wahyudi, Clarissa E Plant Pathology	149	Zhao, Yuqing - Economics	93	
Identification of Bacterial IAA Sensing Protein Through the Construction of Two-Component Hybrid Receptors	on	Education and Consumption during the Great Recession, 2006-2012		
White, Zachary - Mechanical & Aerospace Engr	99			
Thermal Characterization and Modeling of a CubeSat in Low Earth Orbit				
Wiemken, Naomi S Animal Science	14			
Using Non-Invasive Ultrasound Technology to Monitor Cardiac Activit In Cultured Red Abalone (Haliotis Rufescens)	у			
Wilcox, Haylie R Ag Evolution & Ecology	22			
Do Bumble Bee Species Differ in Phenology?				
1				