Washington University in St. Louis

Washington University Open Scholarship

Volume 12

Washington University Undergraduate Research Digest

Spring 2018

Table of Contents, Washington University Undergraduate Research Digest (WUURD), Spring 2018

Washington University Office of Undergraduate Research Digest (WUURD)

Follow this and additional works at: https://openscholarship.wustl.edu/wuurd_vol12

Recommended Citation

Washington University Office of Undergraduate Research Digest (WUURD), "Table of Contents, Washington University Undergraduate Research Digest (WUURD), Spring 2018" (2018). *Volume 12*. 192. https://openscholarship.wustl.edu/wuurd_vol12/192

This Table of Contents is brought to you for free and open access by the Washington University Undergraduate Research Digest at Washington University Open Scholarship. It has been accepted for inclusion in Volume 12 by an authorized administrator of Washington University Open Scholarship. For more information, please contact digital@wumail.wustl.edu.



TABLE OF CONTENTS

FOREWORD	9	The Effects of Germline Sequestration on Multicellularity, <i>Odion Asikhia</i>	52
ARTICLES		Cerebrospinal Fluid Parameters Alone	53
Conscious and Unconscious Semantic Activation in Episodic Memory Retrieval, Luke Churchill	12	Do Not Inform Infection Management in Posthemorrhagic Hydrocephalus, Brandon Baksh	
Strong Coupling of a Spin Ensemble in Ruby Crystal to a Three-Dimensional	21	Studying Implicit Social Exclusion Using Pupillometric Analysis, <i>Jared Balbona</i>	54
Copper Cavity, Michael Seitanakis		Toll-Like Receptor 4 Is Critical in the	55
Sonometry for Osteoporosis: Assessing the Impact of Phase Sensitive and Phase	35	Development of Resection-Associated Steatosis, <i>James Bao</i>	
Insensitive Detection, Ryan W. Wahidi		Exposure to Bacteria and Bacteria Carriage in the Social Amoeba, <i>Anthony Bartley</i>	56
SUMMARIES OF STUDENT WORK		A Micro and Macro Analysis of Israel's Organ Donation System, <i>Ronny Bass</i> ,	57
Kidney Outcomes in the Very Low Birth Weight Population, <i>Prachi Aggarwal</i>	46	Grace Dearing, Sara Miller, and Nathan Ross	
Exploring the Role of FGF20 in the Gustatory System of Mice, Sakirat O. Akadri	47	The <i>in vitro</i> Biosynthesis of Obafluorin β -lactone Analogs for Use in a Biological System, <i>Catherine Beamish</i>	58
Fabrication of an Electronic Immersive Coater for Layer-by-Layer Assembly of 3D Printing Nanocomposites, <i>Hari Anandarajah</i>	48	Trehalose as a mTOR Independent Inducer of Autophagy in a Mouse Mode of Tuberous Sclerosis Complex,	59
Forelimb Strength Meter — A Device to Measure Individual Forelimb Strength in Rats, <i>Peter C. Andres</i>	49	Brennan Beeler Development of an Algorithm to Calculate Torsional Angles of Polypeptide Structures,	60
		Krish Tejas Bharat	
Doping Bil ₃ : A Computational Study of Electronic Properties, <i>Yvette Anguiano</i>	50	The Role of Notch Signaling on Heart Rate	61
When the Purging Process Goes Wrong: Investigating the Weed-Out Paradigm in	51	and Atrial Conduction Velocity, Somya Bhatnagar	
Twenty-First Century Higher Education, Chase Antonacci		Doppler Shift Human Detection Using a Microphone Array, <i>Michael J. Billington</i>	62

63	Matrix Completion: Climate Field Reconstruction Using Tree Rings, <i>Timothy Chen</i>	77
	A Man's Game: Analysis of the Gender Divide in Chess, <i>Sarah Chiang</i>	78
64	Synthesis of Bifunctional Molecules and their Aβ-Binding Ability, <i>Justin Chu</i>	79
65	Optical Methods to Quantify Oxygen Tension in Microfluidic Devices, <i>Yunli Emily Chu</i>	80
66	Mediated Decay Homologs in Tetrahymena	81
67	Kelsey Pitts, and Joshua Sands	82
68	Mechanical Properties of IPSC-derived Cardiomyocytes for Future Application to	02
	Automatic Sleep Stage Classification Using a Neural Network Algorithm, Zoe Cohen	83
69	Pollinator Visitation and Plant Diversity in Tallgrass Prairie Communities, <i>Cara Cook</i>	84
70	Correlates of Suicidal Ideation in Preschool-Onset Major Depressive	85
70	Disorder, <i>Sarah Curci</i> Inferring Natural Symbiotic Relationships	86
71	Using Experimental Evolution, Ashley D'Costa	
, 1	Parkinson's Disease Fibrils: Analyzing Aggregation Growth Properties in a Cell System, <i>María I. Dabrowski</i>	87
72	Role of Snail1 in Breast Cancer Progression and Metastasis, <i>Caroline Davitt</i>	88
	Identifying Novel Therapeutic Targets in Myeloproliferative Neoplasms.	89
73	Elisa De Togni A Novel Actinomycete Integration Plasmid	90
74	Ashby deButts	
	A Report on Motorcycle Taxi Policy Changes and Associated Effectiveness	91
75	of Lay First Responder Training Programs in Uganda, <i>Peter G. Delaney</i>	
	Enlightened Dissent: A Treatment of Eighteenth-Century Baptists and Moravians, Taylor F. DiRoberto	92
76	Pathology of Right Ventricular Failure Following LVAD Implantation, <i>Sarah Dyott</i>	93
	64 65 66 67 68 69 70 71 72 73 74	Reconstruction Using Tree Rings, Timothy Chen A Man's Game: Analysis of the Gender Divide in Chess, Sarah Chiang Synthesis of Bifunctional Molecules and their Aβ-Binding Ability, Justin Chu Optical Methods to Quantify Oxygen Tension in Microfluidic Devices, Yunli Emily Chu Characterization of Four Novel Nonsense Mediated Decay Homologs in Tetrahymena thermophila, Joyce Chung, Jason Kunisaki, Kelsey Pitts, and Joshua Sands Characterization of Structural and Mechanical Properties of IPSC-derived Cardiomyocytes for Future Application to Familial Cardiomyopathies, Palge Cloonan Automatic Sleep Stage Classification Using a Neural Network Algorithm, Zoe Cohen Pollinator Visitation and Plant Diversity in Tallgrass Prairie Communities, Cara Cook Correlates of Suicidal Ideation in Preschool-Onset Major Depressive Disorder, Sarah Curci Inferring Natural Symbiotic Relationships Using Experimental Evolution, Ashley D'Costa Parkinson's Disease Fibrils: Analyzing Aggregation Growth Properties in a Cell System, Maria I. Dabrowski Role of Snail1 in Breast Cancer Progression and Metastasis, Caroline Davitt Identifying Novel Therapeutic Targets in Myeloproliferative Neoplasms, Elisa De Togni A Novel Actinomycete Integration Plasmid Derived from WUSTL Soil-Isolated Phage, Ashby deButts A Report on Motorcycle Taxi Policy Changes and Associated Effectiveness of Lay First Responder Training Programs in Uganda, Peter G. Delaney Enlightened Dissent: A Treatment of Eighteenth-Century Baptists and Moravians, Taylor F. DiRoberto Pathology of Right Ventricular Failure

The Costs of Altruism in the Social Amoeba Dictyostelium discoideum, Clarissa Dzikunu	94	Can Cognitive and Negative Symptom Severity in Schizophrenia Predict Reward Learning Ability?, <i>Maria Gehred</i>	109
Trace Metal Fate during Reaction of Manganese Oxide Minerals with Small	95	MLL3-Mediated Changes in Chromatin	110
Organic Acids under Aerobic Conditions, Claire Elias		Structure during Hematopoiesis, Natalie Gehred	110
Trumpeting American Exceptionalism:	96	Examining the Role of Asparagine 564 in	111
The Implications and Consequences of the 2015 Revision to the AP U.S. History Exam, <i>Sophie Elliott</i>		E. coli MetH by Site-Directed Mutagenesis, Alyse Gellis and Charlotte Young	
Self vs. Informant Reports on the Specific	97	Genetic Interaction between <i>gpr125</i> and <i>knypek</i> in Convergence and Extension	112
Levels of Functioning Scale Relationships		Movements, Songyuan Geng	
to Depression and Cognition in Schizophrenia, <i>Julia Ermel</i>		Effects of Talker Intelligibility and Noise	113
Effects of Grammatical Gender on	98	on Judgments of Accentedness, Sarah Gittleman	
Developing Lexical Representations		Intracellular Localization of	114
in a Second Language, Rebecca Feltman-Frank		Staphylococcus aureus in Osteoclasts,	
India's Influence on Soviet Culture,	99	Emily Goering Design and Activation of Frequency	115
Ashley Ferguson		Tunable 200GHz Gyrotron, <i>Natalie Golota</i>	113
X-Ray Flux/Spectral Variability of the Gravitationally Lensed Blazar PKS 1830-211	100	Exercise, Social Support, and Structure:	116
Christian Fogerty	,	Involvement in Sports and Non-Sport Activities and Depression, Anxiety, and	
Complicating 'Revitalization':	101	Intelligence in Children, <i>Lisa Gorham</i>	
Understanding How Urban LGBT Communities Impact Metropolitan		Robotic Arm Pile Sorting, Jonathan Gross	117
Neighborhoods, Reuben Forman		Topological Transitions in a	118
Investigating the Mechanism of Microtubule Plus-End Tracking by the Arabidopsis	102	Superconducting Qubit, <i>Arman Guerra</i> The Potential Role of ER-Associated	119
Spiral1 Protein, <i>Layla Foroughi</i>		Degradation Protein DERL3 in Multiple	119
The Effects of Psychopathic Personality	103	Myeloma, <i>Harshath Gupta</i>	
Factors and Gender on Substance Use, Depression, and Anxiety, <i>Lauren Fournier</i>		Third Party Punishment Preferences Toward White and Black Perpetrators:	120
Investigating the Role of γ 3, an Auxiliary	104	A Comparison in US Dollars,	
Subunit of the BK Channel, in Myometria	101	Gabriel Habtemariam	
Smooth Muscle Cells, Will Freeman	105	Best Practices in Peer Learning Sessions: Sessions Advice from Peer Leaders,	121
Comparative Annotations of Transcription Start Sites and Identification of Conserved	105	Claudia A. Hendrick	
Motifs on the <i>Drosophila</i> F Element, Ben French		Human Definitive Hematopoietic	122
Effects of S1P Mutation on ER Stress and	106	Specification from Pluripotent Stem Cells Is Regulated by Mesodermal Expression	
Cholesterol Synthesis Markers in Human	100	of CDX4, <i>Jolie T.K. Ho</i>	
Epithelial Cells, <i>Connie Gan</i>		Induction of IDH2 R140Q Mutation in Stem Cells with Doxycycline Increases	123
Characterization of Biotinylated Molecules in Triple-Transgenic Alzheimer's Mouse	107	Rate of Cell Death, <i>Reuben Aaron Hogan</i>	
Model, <i>Evan Garden</i>		Assessing Astrocyte Neuropathology in	124
Noble Gas Mass Spectrometry, Nathan Gartlan	108	Chronic Traumatic Encephalopathy, Eric Hsu	
ıvauıdli üdilidli			

Activation of Dendritic Cell Subsets Following alum- or MPL-adjuvanted Vaccination, <i>Kelly Hu</i>	125	The Mechanisms by Which Smaller Images Provide Beneficial Effects in Category Learning, <i>Madison Kasoff</i>	141	
A for Average? Going Down the Rabbit Hole of Grade Inflation, <i>Margaret Hua</i>	126	Functional Role of Nonstructural Proteins in Respiratory Syncytial Virus	142	
The Social Status of Islam in Xi'an, Jordan Hughes	127	Mediated Host Immune Evasion, Samir S. Kaveeshwar		
Conductive Composite Filaments for 3D Printing, <i>Erica Hwang</i>	128	Application of the Dispersive Optical Model to ²⁰⁸ Pb, <i>Michael Keim</i>	143	
Exploring Continuity between Schizoid PD and Autism Spectrum Disorders,	129	Circadian Expression in Human Tracheal Epithelial Cell, <i>Meaghan Kenfield</i>	144	
Pearl Igwe		Ultrastructural Analysis of the Drosophila	145	
Analyzing the Effects of PLD3 on APP Processing, <i>Chimezie lleje</i>	130	Larval CNS in Wild-Type and AdamTS-A Loss of Function and Over-Expression Mutants, <i>Prajwal Keranahalli</i>		
MicroRNA-142 Is Critical for Peripheral NK Cell Homeostasis and Function, Aaron Ireland	131	Synthesis of Near-Infrared Emitting Quantum Dots for Deep Tissue Imaging, Daniel Khan	146	
Medical Technology in a Developing Developed World, Mexico City 2016, Isabel Izek	132	Purification Chip for Radiolabeling Antibodies, <i>Minki Kim</i>	147	
Hypoxic Environments Regulate CXCR4 Expression and Drive Collective Cell Migration, Rachel Jacobsohn	133	Transient and Single-Particle Sensing of Gold Nanorods for Applications in Biomolecular Sensing, <i>Eshan King</i>	148	
Using Bacterial Nanocellulose as a Plasmonic Bionsensor, <i>Liz L. Jahng</i>	134	Biodiversity-Ecosystem Function Relationships Are Mediated by the Environment and Functional Trait	149	
Towards Discovering Inhibitors of cyt c Biosynthesis in Systems I, II, and III, Shannon J. Jiang	135	Assembly, Ashley Knudson		
		Does Tau Pathology in the Sublaterodorsal Region Affect Sleep Patterns in Mice?,	150	
Studying Competition in the Vegetative	136	Vishal Krishnan		
State: Using <i>Dictyostelium discoideum</i> Sex Locus as a Stable Marker, <i>Daniela Anabel Jimenez</i>		ROCK Inhibitors Prevent DLK Activation in a Regenerative Context, <i>Trevor J. Krolak</i>	151	
Rational Radicals: Japanese Foreign Policy in the Twenty-First Century, Syrus Jin	137	Impact of Belowground Arthropods and Fungi on Germination Rates and Seedling Survival of Exotic and Native Plant Species in Missouri, <i>Molly Kuhs</i>	152	
Genes Associated with Subjective Well-Being in a Recent GWAS Are Associated with Decreased Depressive Symptoms: Possible Biological Mechanisms, <i>Mackenzie Jones</i>	138	A Deep Network for Predicting the Epoxidation of Drug-Like Molecules Generalizes to an External Test Set, Ayush Kumar	153	
The Effect of Negative Allosteric Modifiers on mGluR5 Activity, Sartajdeep Kahlon	139	Identifying and Characterizing the Mutational Landscape of Noncirrhotic Hepatocellular Carcinoma, Jason Kunisaki	154	
Exploring the Role of DCAF1 in HIV Replication: A 2-hybrid Screen in Yeast, Anish Kanesa-thasan	140	Lead Iodide Crystal Synthesis for Single Crystal Conversion Studies to Lead Perovskites, <i>Craig Laing</i>	155	

PIK3C2G in Multiform Glioblastoma, Patrick Nils Lasowski	156	Theory of Mind Priming Pilot: Rating the Ambiguity of Revised Line of Sight	173
Geographic Analysis of Weak Educational Institutions and Their Associated Ecological Risk in Missouri, Chase Latour	157	Probe Task Stimuli, <i>Julia Mandel</i> Coding Political Preferences for Commissioners of the European Commission, <i>Bradley Mankoff</i>	174
The Role of STAT3 in Alzheimer's Disease Associated Amyloid Beta Damages, Molly Lawrence	158	Longitudinal Study of <i>Saguinus weddelli</i> and <i>Saguinus imperator</i> in Southeastern Perú, <i>Annie Marggraff</i>	175
The Effect of Negative Affect on Anxiety Trajectories, <i>Clara Lee</i>	159	Transposon Mutagenesis: The Key to Discovering the Genetic Factors Behind	176
CFD Performance of Turbulence Models for Flow from Supersonic Nozzle	160	the <i>Dictyostelium discoideum</i> and <i>Burkholderia</i> Symbiosis, <i>Rory Mather</i>	
Exhausts, <i>Han Ju Lee</i> Calculating the Physical Properties of Black Holes, <i>Heather Lee</i>	161	Expanding Our Understanding of Photoautotrophic Iron Oxidation on Earth, Beau McGinley	177
Designing Ultrasensitive Responses in Cellular Systems by Introducing Cooperativity into Artificial Riboswitches,	162	Fast K-mer Counting Using the Bi-Directional Burrows-Wheeler Transform, <i>Rishil Mehta</i>	178
Matthew Leong Identification of Genes Essential for Orsay Virus Infection in <i>C. elegans</i> , Christian Leung	163	The Jackson Site Is Back! LiDAR-Based Mound Construction and Viewshed Analysis of the Coles Creek Era Poverty Point Landscape, <i>Joy Mersmann</i>	179
Experiencing Lupus: An Illness Narrative, <i>Jerik Leung</i>	164	Machine Learning Psychometric Function Testing, <i>Nikki Metzger</i>	180
Molecular Mechanisms of pH Modulation of Cardiac Sodium Channels (Na _v 1.5), <i>Bicong Li</i>	165	Survival of the Fittest: Comparing Synthetic and Clinical Variants of TEM Beta-lactamase, <i>Katelyn Miyasaki</i>	181
What Types of Flashcards Improve Science Test Performance?, <i>Chelsea Lin</i>	166	Analyzing Molecular Pathways between Maternal Obesity and Risk of Endometrial Cancer in F1 Mice Generations,	182
Effect of Circadian Rhythmicity on Sensory Reception in Weakly Electric	167	Zeel N. Modi	
Fish, Anan Lu		Designing β -lactamase Inhibitors to Restore the Efficacy of Existing Antibiotics,	183
Searching for Extended Halos around TeV Blazars with Fermi LAT, <i>Bohan Lu</i>	168	Katelyn Moeder Isolating Different Pools of Tau in the	184
Investigating the Role of <i>actr10</i> in Schwann Cells of the Peripheral Nervous System, <i>Melissa Lu</i>	169	Brain, <i>Paul Moiseyev</i> Brain Structure in Children and Young	185
Rodent Herpesvirus Texas (RHVT) Encodes	170	Adults with Phenylketonuria, Devante Morgan	
a High Affinity Chemokine Decoy Receptor, Yun Hsuan Lu		Synthesis of the N4 Tetradentate Ligand, Emily Morgan	186
Cognitive Effects of Hiding Emotion in a Social Situation, <i>Sean Lydon</i>	171	Assessing Differences in Boldness, an Evolutionarily Important Personality Trait,	187
Grey Matter Volume and Functional Connectivity of the Frontoparietal Network in Schizophrenia, <i>Anita Mahadevan</i>	172	among Rural and Urban Box Turtles, Madeleine Mullen	

Circadian Regulation of Microglial Function Alzheimer's Disease, Collin Joseph Nadarajah	188	Development of Igor Pro Based Data Analysis Programs for Use in the Study of Atmospheric Chemistry, <i>Charles Rapp</i>	205
Studying the Synthesis of Cupprous Oxide Nanocrystals, <i>Andrew Novick</i>	189	Effects of Effort on Neurocognitive Performance of HIV+ Individuals, Gina Rhee	206
Synaptic Dependent Amyloid-β Generation <i>in vivo</i> in Alzheimer's Disease Mouse Model, <i>Derrick Ogola</i>	190	Effects of Salinity, pH, and Scale Inhibitor on the Wettability and Stability of Biotite, Gabriella Riek	207
Defining Neuronal Subtype Specification in Reprogrammed Striatal Neurons, Hannah Olsen	191	Significance of the Feminization of Eating Disorders, <i>Rachel Rothman</i>	208
A New Route to the Synthesis of a Triplet Silylene, <i>Dawa Michael O'Sullivan</i>	192	Influence of <i>Dictyostelium Discoideum</i> upon Species Diversity within	209
Technology for Drug Development to Eradicate HIV/AIDS, <i>Rahul Oza</i>	193	Pseudomonas fluorescens, Erica Ryu Investigating the Impact of Auxin on	210
Pediatric Applications and Usefulness of 3D Printed Prosthetic Arms, <i>Ilan Palte</i>	194	Pseudomonas Metabolism, Saryu Sanghani	
and Mark Sullivan		Cross-Cultural Happiness, Audrey Schield	211
Genetic Variation Linked to Neuroticism Is Associated with Amygdala Function, William W. Pan	195	Role for Ventral Nucleus Accumbens Dynorphinergic Neurons in Reward, Gavin Schmitz	212
A Novel, Facile Method for the Synthesis of pH-Modulating Inorganic Carbonate Nanoparticles, <i>Krishna Sarma Paranandi</i>	196	Cardiac Macrophage Composition Determines Dilated Cardiomyopathy Patient Outcomes, <i>Caralin Schneide</i> r	213
Identities at Stake: How Empathetic Virtual Reality Reshapes Personal Identity, Jin Seok Park	197	Reaction Mechanisms of Planar Disilenes, <i>Alex Seim</i>	214
Cyclophilin A Mediates Blood-Brain Leakage and Edema after Subarachnoid Hemorrhage, <i>Devin Patel</i>	198	The Impact of E-cigarette Use in Inflammatory Bowel Disease, Jasmine Serpen	215
Emotion Regulation Goals and Strategy Use in Romantic Relationships, <i>Taylor Pitcher</i>	199	A Genetic Study of Heterochromatin Formation Mediated by a Triplet Repeat in <i>Drosophila melanogaster</i> ,	216
A Possible Role for the microRNA-276	200	Sukruth Shashikumar	
Gene Duplication in Specifying Sex-Related Neuronal Functions, <i>Nathan Pomper</i>		Exploring Space Weathering Effects on Asteroid Regolith Breccia, <i>David Shaw</i>	217
Do Endotoxins Directly Injure Red Blood Cells?, <i>Jaya Prakash</i>	201	The Association between Baseline Pupil Size and Cognitive Function, <i>Jeffrey Shi</i>	218
Local Adaptation and the Role of Carried Symbionts to Thermal Stress in a Social Amoeba <i>Dictyostelium discoideum</i> , <i>Xinye Qian</i>	202	Rewarding Effects of Opioidergic Projections from the Ventral Pallidum to Substantia Nigra, <i>Yu Jin Shin</i>	219
Biosynthesis of Bi-functional Products from the FASII System, <i>Jimmy Qiao</i>	203	Vocal Communication to Facilitate Dispersal in Saguinus imperator and Saguinus weddelli, Alessandra A. Silva	220
MIR142 Loss-of-Function Mutations Promote Leukemogenesis via Derepression of ASH1L Resulting in Increased HOX Gene Expression, <i>Rahul Ramaswamy</i>	204	Shooting for Answers: Bullying, Masculinity, and School Massacres, Bonnie Simonoff	221

Targeted Gene Deletion using Intrinsic Deletion Machinery in <i>Tetrahymena</i>	222	Decision Making and Psychotic-Like Experiences, <i>Gina Vellequette</i>	239
thermophile, Urvi Sinha p62 Deficiency Leads to the Disruption of Mitochondrial Function in Macrophages,	223	Building Non-Monogamies: Race, Quare Sexual Politics, and the (Im)possibilities of Non-monogamy, <i>Jordan Victorian</i>	240
Eric Song Total Synthesis of a Library of Unnatural Derivatives of Lingzhiol, Emma Streff	224	Epimorphin Regulates the Mouse Intestinal Stem Cell Niche via the Stromal Microenvironment, <i>Courtney Vishy</i>	241
Personality and Biomarkers for Predicting Brain Volumes in Older Adults, <i>Maya Strod</i>	225	Classification of Hippocampal Interneuron Types Using Optical Clearing and	242
Establishing the FGFR1 Downstream Signaling Pathways Responsible for Regulating the Differentiation of Cochlear Hair Cells, <i>Yutao Su</i>	226	Immunostaining, <i>Elena Waidmann</i> A Grassroots Revolution? Imagining Change in St. Louis Food Landscapes, <i>Joselyn Walsh</i>	243
Exploring Experimental Parameters for the Realization of a One-Photon and One-Qubit Heat Engine, <i>Caroline Sullivan</i>	227	The Next Generation of Wireless Cyber-Physical Simulator, <i>Xinghan Wang</i> and Kevin Xu	244
Genetic Mapping of Midbrain Pain Circuitry, <i>Saranya Sundaram</i>	228	Adding Insecurity to Injury: Risk Factors for Disordered Eating among Competitive Runners, Sophie M. Watterson	245
Graphene Oxide Nanomaterials for Active Biosensing, <i>Corban Swain</i>	229	Pathological Biomarkers and Cognitive	246
The Role of Lipin 1 in Cardiac Metabolism and Function, <i>Alison Swearingen</i>	230	Change in Parkinson Disease, Alexandra J. Weigand	
Host-Parasite Interactions: Effects of Larval Habitat on <i>Ascogregarina barretti</i> infection	231	Lighter Than a Feather: MEMS Scale with Attogram Sensitivity, <i>Zack Weinstein</i>	247
in Aedes triseriatus, Brenden Sweetman	222	Photoluminescence of CdTe Quantum Wires, <i>Sarah Willson</i>	248
The Effect of Framing on Mind-Wandering in Young and Late Adulthood, Benjamin Talisman	232	Mechanical Testing of Mice Achilles Tendons, <i>Alexander Wirtz</i>	249
LTL1 Protein Regulates DNA Rearrangement Boundaries in	233	Transparent Conducting Sulfides, Sondra Wouch	250
Tetrahymena thermophila, Marta Taye The Genetic Basis of Alzheimer's Disease:	234	Annotation of Contig19 in <i>Drosophila</i> eugracilis, Hang Xue	251
Phenotype-Genotype Relationship in Autosomal-Dominant Alzheimer's Disease, Carmen Toomer		Synthesis of Bismuth Vanadate Nanocrystals for Methane Oxidation, Alicia Yang	252
The Effects of Arterial Tortuosity on Aneurysm Progression, <i>Lien Tran</i>	235	Investigating the Relationship between Cell Size and Biosynthetic Capacity in	253
Carriage of Symbiotic <i>Burkholderia</i> spp. Changes the Number of Innate Immune	236	Bacillus subtilis, Zhizhou (Jason) Yang	
Cells in Social Amoebae, Stacey Uhm		지문 (jē∙mōōn): Exploring Equality in South Korea, <i>Caroline Yoo</i>	254
Conduct Disorder Genomewide Association Study and Extension to Affective Brain Function, <i>Namrata Vakkalagadda</i>	237	Category Learning with Actual Samples and Its Effect on Memory Performanc, Jae Un Yoo	255
Physiognomy Predicts Local Tick Abundance in Ozark Forests, Thomas Van Horn	238	The Molecular Mechanisms of Sensory Synapse Formation, <i>Judy Yoo</i>	256

Geometric Algorithms for Identifying Protein Structures, <i>Dan Zeng</i>	257	Extracting Lignin Using Deep Eutectic Solvents, <i>Wilson Zhong</i>	260
Empresas Legales? Argentine Recovered Restaurants and the 2011 Bankruptcy Law, <i>Ben Zeno</i>	258	Annotation of the Genomic Landscape on Contig29 of the <i>D. eugracilis</i> Dot Chromosome, <i>Kristina Zudock</i>	261
Biochemical Characterization of AldA, a Novel Enzyme in <i>Pseudomonas syringae</i> Indole-3-acetic Scid Biosynthesis, <i>Kaleena X. Zhang</i>	259	UNDERGRADUATE RESEARCH PEER REVIEW BOARD	262