



Ph.D. Program in Biology

2008-2009

Congratulations to our Graduates!

NAME	CAMPUS	PROGRAM	MENTOR	THESIS
AGOVIC, MERVAN	SI	NS	T. LIDSKY	DOPAMINE-GLUTAMATE INTERACTION IN THE ACTIONS OF TYPICAL ANTIPSYCHOTIC DRUGS
BLETTER, NATHANIEL	LC	PS	D. DALY	A QUANTITATIVE SYNTHESIS OF THE MEDICINAL ETHNOBOTANY OF THE MALINKE OF MALI AND THE ASHANINKA OF PERU, WITH A NEW THEORETICAL FRAMEWORK
CORONADO, JUAN E.	BC	MCD	P. LIPKE	THE BIOINFORMATICS AND EVOLUTION OF FUNGAL CELL WALL PROTEINS
CROWLEY, LOUISE	CC	EEB	W. WHEELER	SYSTEMATICS & PHYLOGENY OF ARCOID BIVALVES (ARCOIDA: PTERIOMORPHIA: BIVALVIA)
FEHER, OLGA	CC	NS	O. TCHERNICHOVSKI	EVOLUTION OF SONG CULTURE AND INDIVIDUAL SONG DEVELOPMENT IN THE ZEBRA FINCH
FERGUSON, WILLIAM	QC	MCD	S. BOISSINOT	THE EVOLUTION OF THE ANTI-VIRAL OAS1 GENE IN MICE AND PRIMATES
FONTANELLA, FRANK M.	SI	EEB	F. BURBRINK	EVOLUTION, PHYLOGEOGRAPHY AND SPECIES BOUNDARIES IN THE RINGNECK SNAKE DIADOPHIS PUNCTATUS (COLUBRIDAE: DIPSADINAE)
FRIEDMAN, MICHAEL D.	CC	EEB	R. DESALLE	PHYLOGENETICS, BIOGEOGRAPHY AND COADAPTATION BETWEEN A BATESIAN MODEL (MICRURUS FULVIUS) AND MIMIC (LAMPROPELTIS TRIANGULUM)
GONZALEZ, EDIMARLYN	BC	MCD	P. LIPKE	FUNCTIONAL GENOMICS OF FUNGAL CELL WALL BIOSYNTHESIS
GOTO, DAISUKE	SI	EEB	W. WALLACE	IMPACTS OF HABITAT DEGRADATION ON FUNDULUS HETEROCLITUS (LINNAEUS) IN URBAN TIDAL SALT MARSHES IN NEW YORK
KAPLOW, MARGARITA	CC	NS	T. VENKATESH	THE ROLE OF UBIQUITIN MEDIATED PROTEOLYSIS IN DROSOPHILA GLIA DEVELOPMENT
KLEIN, JANETTE GOMOS	HC	MCD	B. ORTIZ	FUNCTIONAL ELEMENTS AND REGULATORY INFLUENCE OF THE T CELL RECEPTOR ALPHA LOCUS CONTRL REGION
KUROIWA, KRISTINE	BC	EEB	J. BASIL	THE BEHAVIORAL EFFECTS OF EXPOSURE TO THE ENDOCRINE DISRUPTING CHEMICAL, ETHINYL ESTRADIOL, ON THE FOURSPINE STICKLEBACK (<i>Apeltes quadracus</i>)
LI, FUBIN	HC	MCD	L. ECKHARDT	FUNCTIONAL STUDY OF THE INTRONIC ENHANCER, E{mu}, AFTER IMMUNOGLOBULIN HEAVY CHAIN VARIABLE REGION GENE ASSEMBLY
MONDO, KIYO	LC	PS	D. BASILE	PRODUCTION OF PHENOLIC DITERPENES IN TISSUE CULTURE OF ROSMARINUS OFFICINALIS
SUNDUE, MICHAEL	LC	PS	R. MORAN	SYSTEMATICS OF GRAMMITID FERNS: THE GENERA LELLINGERIA, MELPOMENE, AND TERPSICHORE
TAVARES, VALERIA	CC	EEB	N. SIMMONS	REVISIONARY SYSTEMATICS AND PHYLOGENY OF VAMPYRESSA (CHIROPTERA: PHYLLOSTOMIDAE)
TOSCHI, ALFREDO	HC	MCD	D. FOSTER	SURVIVAL SIGNALS IN HUMAN CANCER CELLS MEDIATED BY PHOSPHOLIPASE D AND MTOR
TSALOKOSTAS, GEORGE	LC	PS	D. BASILE	USING TISSUE CULTURE AS AN ALTERNATIVE SOURCE OF POLYPHENOLS PRODUCED BY <i>Ficus carica</i> L
WYWIAL, EWA	CC	EEB	S. SINGH	GENOME-WIDE ANALYSIS OF PH AND FYVE DOMAINS IN ARABIDOPSIS THALIANA BY COMPUTATIONAL METHODS