# JOINT MEETING OF

THE AMERICAN SOCIETY OF NATURALISTS

THE SOCIETY OF SYSTEMATIC BIOLOGISTS

THE SOCIETY FOR THE STUDY OF EVOLUTION

AT

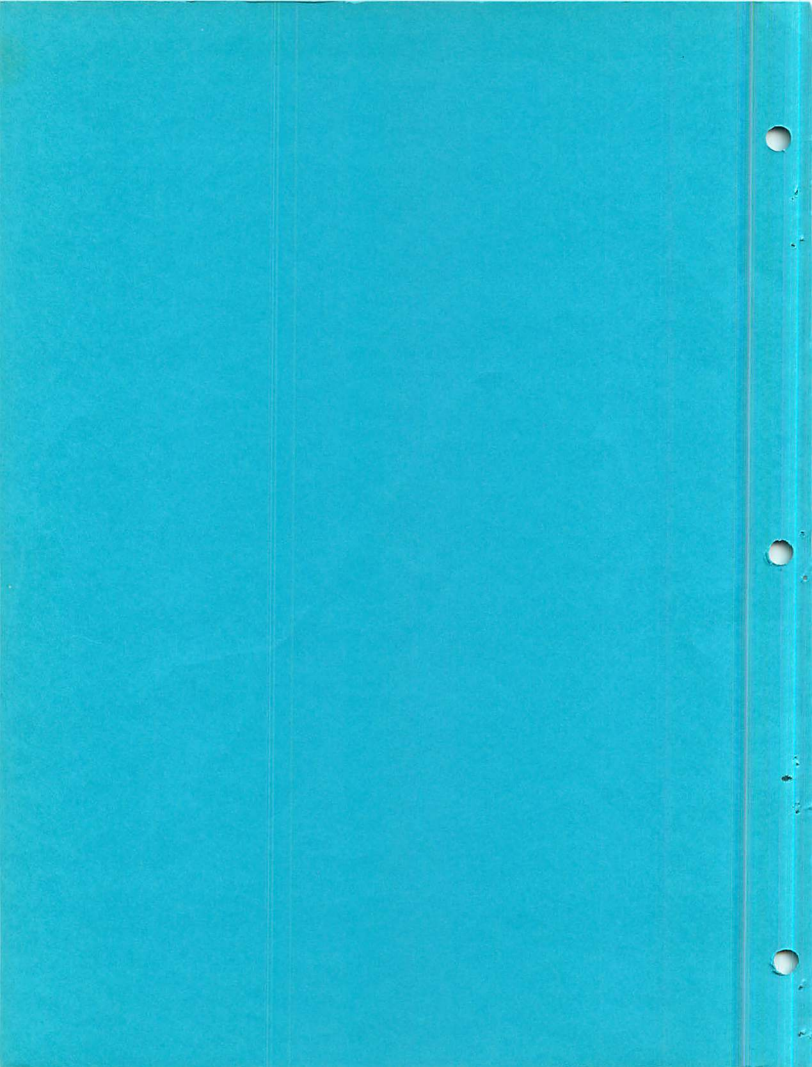
THE UNIVERSITY OF CALIFORNIA, BERKELEY

CLARK-KERR CAMPUS

JUNE 17-21, 1992

MEETING ORGANIZER: MONTGOMERY SLATKIN

**MEETING PROGRAM** 



## SUMMARY SCHEDULE OF EVENTS

# WEDNESDAY, JUNE 17

SSB Council Meeting 3	:00- 6:00 p.m.	Building 1, Room D1
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SSE Council Meeting 3:00- 6:00 p.m. Building 10

**Executive Dining Room** 

Registration 5:00- 9:00 p.m. Building 1

Opening Reception 7:00-10:00 p.m. Building 10, Great Hall

## THURSDAY, JUNE 18

Breakfast 7:00- 8:30 a.m. Dining Center

Registration 8:00a.m.-6:00p.m. Building 14

Contributed Papers 8:00-12:15 p.m. See Schedule

SSB Symposium: "Phylogenies of Model Organisms"

8:00-12:10 p.m. Theater

Lunch 11:45- 1:30 p.m. Dining Center

SSB Business Meeting 12:45- 1:30 p.m. Building 1

Room D1

ASN Board Meeting 12:00- 3:00 p.m. Building 10

**Executive Dining Room** 

Contributed Papers 1:30- 5:45 p.m. See Schedule

ASN Young Investigators Symposium

2:00- 5:00 Theater

SSE Invited Papers: "Heritable Microorganisms of Insects"

1:55- 5:30 p.m. Building 4, Lounge

Dinner 6:00- 7:30 p.m. Dining Center

ASN Presidential Address 7:30- 8:30 p.m. Theater

Poster Session I 8:30-11:00 p.m. Building 14, Rooms 203, 204

(Liquid refreshment will be served)

# FRIDAY, JUNE 19

Breakfast	7:00- 8:30 a.m.	Dining Center
Registration	8:00a.m6:00p.m.	Building 14
Contributed Papers	8:00-12:15 noon	See Schedule
ASN Symposium: "Evolutions	_ ·	ronmental Stress"
	8:3 <b>5</b> -12:00 noon	Theater
Posters from Session I on display	8:00-12:00	Building 14, Rooms 203-204
Lunch	11:45- 1:30 p.m.	Dining Center
ASN Business Meeting	1:00- 1:30 p.m.	Building 1, Room D1
SSE Council Meeting (If necessary)	12:15- 1:30 p.m.	Building 10 Executive Dining Room
Contributed Papers	1:30- 5:45 p.m.	See Schedule
SSE Symposium: "Evolution	of Developmental Pol	ymorphisms"
	1:30- 5:15 p.m.	Theater

Thai Banquet and SSE Presidential Address (Ticket required)

7:00- 9:30 p.m.

Pauley Ballroom Student Union

(Reserved shuttle bus will depart every 10 minutes between 6:30 and 7:00 p.m. from oval drive in front of Building 1)

## SATURDAY, JUNE 20

Breakfast 7:00- 8:30 a.m. Dining Center

Registration 8:00a.m.-6:00p.m. Building 14

Contributed Papers 8:00-12:15 noon See Schedule

SSE Symposium: "Evolution in the Fungi: Patterns and Processes"

8:00-12:00 noon Theater

Lunch 11:45- 1:30 p.m. Dining Center

SSE Business Meeting 12:45- 1:15 p.m. Building 10

**Executive Dining Room** 

Contributed Papers 1:30- 5:45 p.m. See Schedule

SSE Symposium: "Coalescent Theory and Its Application to Population Genetics

and Phylogenetics"

1:30- 5:00 p.m. Theater

Dinner 6:00- 7:30 p.m. Dining Center

SSB Presidential Address 7:30- 8:30 p.m. Theater

Poster Session II 8:30-11:00 p.m. Building 14, Rooms 203-204

(Liquid refreshment will be served)

# SUNDAY, JUNE 21

Breakfast 7:00- 8:30 a.m. Dining Center

Contributed Papers 8:00-12:15 See Schedule

SSE Symposium: "Molecular Evolution of Development and Gene Expression"

8-30-12:00 Theater

Posters from Session II 8:00-12:00 Building 14, Rooms 203-204

on display

Check out of dormitory by 1:00 p.m.

NOTE: The sessions will BREAK each day from 10:00-10:30 a.m. and 3:00-

3:30 p.m. Coffee, tea and other refreshments will be served on the patio.

The book display will be in Building 14, Room 102 and open throughout the meeting.

## NOTICE TO SPEAKERS AND POSTER PRESENTERS

<u>Speakers</u>: Please check the schedule to find the time and place of your talk. There may have been minor changes. Please note especially that the time allotted to you <u>includes</u> the question period, and help our Session Chairs keep the program on schedule.

<u>Poster Presenters</u>: In the program below, each poster has been assigned a number corresponding to a reserved space in Room 203-204 of Building 14. Information on the location of each space, and further details on set up, will be provided at registration. Poster Session I will take place on Thursday evening, 8:30-11:00 p.m. Session I posters may be left on display Friday morning, but must be removed at the lunch hour. Poster Session II will take place on Saturday evening, 8:30-11:00 p.m.; these posters may remain on display to the end of the meeting.

Poster set up times, when supplies and help from the organizers will be available, are as follows:

Session I: Thursday, June 18, 4:00-6:00 p.m. (The room will remain open until the session.)

Session II: Saturday, June 20, 4:00-6:00 p.m. (The room will remain open until the session.)

Contributed Paper Session Chairs: Please read the reminder at the end of the program.

# SUMMARY SCHEDULE OF CONTRIBUTED PAPER SESSIONS

				OF COLORS	
Time	Building 3	Building 4	Building 7	Building 8	Theater
Th. a.m. l	Genetic Population Structure	Behavior & Evolution	Hybrid Zones & Speciation	Plants: Mating Systems & Inbreeding	SSB Symposium Phylogenies of Model Organisms
8-10:00					8:00-11:45
Th. a.m. II	Genetic Population Structure	Life History Evolution: Theory	Hybrid Zones & Speciation	Plants: Mating	
10:30-12:00			<b>C</b> postion	Inbreeding	
Th. p.m. l	Genetic Population Structure	SSE Invited Papers: Heritable Micro-	Hybrid Zones & Speciation	Plants: Mating Systems, Reprod.	ASN Young Investigators
1:30-3:00		organisms of Insects 1:55-5:00		Biology	Symposium 2:00-4:30
Th. p.m. II	Genetic Population Structure		Hyb. Zones & Spec.; Systematic Methods	Plants: Mating Systems Beared	
3:30-5:15				Biology	
Fri. a.m. l	Gen. Pop. St.;	Life History	Systematic Methods	Plants: Reprod.	ASN V.P. Symp.
8:00-10:00	Endangered Species	Evolution, Aliminais		Allocation	Environmental Stress 8:30-11:30
Fri. a.m. II	Pop. Gen. of Endang.	Life History	Molecular	Plants:	
10:30-11:45	Species, Ecol. Genetics	Evolution, Animals	Fnylogenetics	Reproductive Biology	
Fri. p.m. I	Quantitative &	Life History	Molecular	Molecular	SSE Symposium
	ecological Genetics	Evolution, Animals	Phylogenetics	Evolution	Developmental Polymorphisms
1:30-3:00					1:30-4:45

Time	Building 3	Building 4	Building 7	Building 8	Theater
Fri. p.m. II 3:30-5:15	Quantitative & Ecological Genetics	Life Hist. Evolution; Pop. & Community Ecology	Molecular Phylogenetics	Molecular Evolution	
Sat. a.m. l 8:00-10:00	Genetics of Host/Parasite Interactions	Pop. & Community Ecol.; Sexual Selection	Molecular Phylogenetics	Molecular Evolution	SSE Symposium Evolution in the Fungi 8:00-11:30
Sat. a.m. II 10:30-11:45	Genetics of Plant/Herbivore Interactions	Sexual Selection	Molecular Phylogenetics	Molecular Evolution	
Sat. p.m. l 1:30-3:00	Genetics of Plant/ Herb. Inter.; Maint. of Genet. Variation	Sexual Selection	Molecular Phylog.; Phylogeny & Character Evol.	Plants: Reproductive Biology	SSE Symposium Coalescent Theory 1:30-4:15
Sat. p.m. II 3:30-5:30	Ecol. Gen.: Maintenance of Genetic Variation	Sexual Selection; Sex Ratios; Evolution of Sex	Phylogeny & Character Evolution	Plants: Reprod. Biol.; Pop. Struct.	
Sun. a.m. l 8:00-10:00	Quantitative & Ecol. Genetics; Growth, Dev. & Evolution	Evolution of Sex	Phylog. & Char. Evol.; Paleo. & Macroevol.	Plants: Pop. Struc; Dem., Pheno. Plast.	SSE Symposium Mol. Evol. of Dev. & Gene Expression 8:30-11:15
Sun. a.m. Il 10:30-12:00	Sun. a.m. Il Growth, Development 10:30-12:00 & Evolution		Paleobiology & Macroevolution	Plants: Phenotypic Plasticity	

scheduling constraints, every attempt was made to place speakers in their first choice sessions. Categories are necessarily coarse and overlapping; read the whole program to find all papers on a given subject. NOTE ON PROGRAM DESIGN: Similar biology topics were grouped in an attempt to form coherent sequences of topics. Subject to

# SCIENTIFIC PROGRAM (Chronological Order)

THURSDAY	MORNING THEATER
	SSB SYMPOSIUM: PHYLOGENIES OF MODEL ORGANISMS
	MODERATOR: E.A. KELLOGG
8:00	E.A. KELLOGG; J.A. BIRCHLER. Arnold Arboretum, Harvard
	University. Zea.
8:25	I. AI-SHEHBAZ. Missouri Botanical Garden; R.A. PRICE. Indiana
	University. Arabidopsis.
8:50	R. DESALLE; D. GRIMALDI. American Museum of Natural History.
	Drosophila.
9:15	W.K. THOMAS. University of California at Berkeley. Caenorhabditis.
9:40	D.E. DYKHUIZEN. State University of New York at Stony Brook.
	Escherichia.
10:05	BREAK
10:30	B. BOWMAN; M. BIRBEE; J. TAYLOR; T. WHITE. University of
	California at Berkeley. Yeast, Neurospora, and Aspergillus.
10:55	R.D. SAGE. University of Missouri; W.R. ATCHLEY. North Carolina
	State University. Mus.
11:20	D.C. CANNATELLA. University of Texas. Xenopus.
11:45	H.B. SHAFFER. University of California at Davis. Ambystoma.
	MORNING I LOUNGE, Building 3
	Contributed papers 1: GENETIC POPULATION STRUCTURE
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9:45	CHU, PO HSINGDePaul University. Using evolutionary models to find optima in difficult combinatorial problems: effect of population structure in a genetic algorithm.
10:00	BREAK "
THURSDAY	MORNING I LOUNGE, Building 4
	Contributed papers 2: BEHAVIOR AND EVOLUTION
	CHAIR: DEBORAH M. GORDON
8:00	QUELLER, DAVIDRice University. A simple and general formulation
8:15	of inclusive fitness theory.  RICHARDS, MIRIAM; JOHN TAYLOR; LAURENCE PACKERYork
6.15	University. The evolution of social behaviour in sweat bees of the
	genus Halictus (Hymenoptera: Halictidae).
8:30	CRESPI, BERNARD JSimon Fraser University. Altruism under
	haplodiploidy: the social behavior of a female-dimorphic Australian gall
	thrips (Insecta: Thysanoptera).
8:45	LYNCH, ALEJANDRORoyal Ontario Museum. Cultural diversity in
	song memes in peripherally isolated populations of chaffinches.
9:00	RUZZANTE, DANIEL E.; ROGER W. DOYLEDalhousie University.
	Rapid changes in agonistic and schooling behavior in Medaka (Oryzias latipes) during selection for competitive growth.
9:15	DYER, LEEUniversity of Colorado. The importance of predation and
3.13	plant chemistry in the evolution of host specialization: selection
	pressure from the giant tropical ant, Paraponera clavata.
9:30	GORDON, DEBORAH MStanford University. Behavioral flexibility
	and the foraging ecology of seed-eating ants.
9:45	SAUL, LEIFUniversity of California at Berkeley. A game-theory
	model of a wandering forager's response to potential competitors.
10:00	BREAK
THIRDON	MORNING I LOUNGE, Building 7
I HUNGDA I	Contributed papers 3: HYBRID ZONES AND SPECIATION
	CHAIR: DAPHNE J. FAIRBAIRN
8:00	ARNOLD, MICHAEL LUniversity of Georgia. Interspecific pollen
	competition and reproductive isolation in Louisiana irises.
8:15	CRUZAN, MITCHELL B.; M. L. ARNOLDUniversity of Georgia.
	Ecological associations of cpDNA and RAPD markers in a hybrid Iris
	population.
8:30	YOUNG, NELSON DCornell University. Multiple markers in hybrid
0.45	zone analysis: Pacific Coast irises.  ORR, MATTHEWUniversity of California at Davis. Adaptation to
8:45	altitude in a grasshopper hybrid zone.
9:00	HARRISON, RICHARDCornell University. Use of nuclear RFLPs to
5.00	analyze pattern and process in a field cricket hybrid zone.

9:15	GALLANT, S.; R. PREZIOSI; D. FAIRBAIRNConcordia University.  Discovery of a restricted hybrid zone within a waterstrider species complex. Evidence of secondary intergradation?
9:30	PARSONS, THOMAS J.; MICHAEL J. BRAUNSmithsonian Institution.  Unidirectional introgression of male secondary sexual plumage traits across an avian hybrid zone (genus Manacus).
9:45	HOSTERT, ELLEN E.; WILLIAM R. RICEUniversity of California at Santa Cruz. Parapatry, geography, and speciation.
10:00	BREAK
	AY MORNING I LOUNGE, Building 8
Co	ntributed papers 4: PLANTS: MATING SYSTEMS AND INBREEDING CHAIR: KEITH KAROLY
8:00	KAROLY, KEITHState University of New York at Stony Brook.
	Inbreeding depression and the mating system: within population
8:15	variation in the annual Lupinus nanus (Leguminosae).  CARR, DAVID E.; MICHELE R. DUDASHUniversity of Maryland at
0:15	College Park. Components of inbreeding depression in Mimulus
	guttatus: from germination through pollen and ovule production.
8:30	LATTA, ROBERT GUniversity of Toronto. Inbreeding depression in
	Mimulus spp. in relation to levels of prior inbreeding.
8:45	DOLE, JEFFEREY; KERMIT RITLANDUniversity of Montana,
	Inbreeding depression in two Mimulus taxa measured by
9:00	multigenerational changes in the inbreeding coefficient.  DELPH, LYNDA F.; SANDRA L. DAVISIndiana University. Mixed
3.00	mating and inbreeding depression in a gynomonoecious plant.
9:15	ECKERT, CHRISTOPHER G.; SPENCER C.H. BARRETTUniversity of
	Toronto. Mating systems and inbreeding depression in tristylous
	Decodon verticillatus (Lythraceae).
9:30	KARKKAINEN, KATRI ANNELI; O. SAVOLAINENUniversity of Oulu,
	Finland. Early inbreeding depression determines the mating system
9:45	variation in scots pine.  MAYER, STEPHANIE S.; DEBORAH CHARLESWORTHUniversity of
3.43	Chicago. A study of inbreeding depression in four populations of the
	annual plant Colliasia heterophylla.
10:00	BREAK
THURSDA	AY MORNING II LOUNGE, Building 3
monsbr	Contributed papers 5: GENETIC POPULATION STRUCTURE  CHAIR: ROBERT WISOTZKEY
10:30	CAMPBELL, R.BUniversity of Northern Iowa. <i>Inbreeding and the</i>
10.00	number of alleles at equilibrium with mutation.
10:45	WHITLOCK, MICHAELUniversity of Chicago. The maintenance of additive genetic variation in a two-locus island model.

11:00 KOENIG, WALT--Hastings Natural History Reservation, University of California. Philopatry, detectability, and the distribution of dispersal distances. EPPERSON, BRYAN K .-- University of California at Riverside. Patterns 11:15 of gene flow and genetic isolation by distance. 11:30 WISOTZKEY, ROBERT--University of Hawaii. The distribution of two dispersed middle repetitive elements in the Hawaiian Drosophila. GERBER, ANNE S.--Washington University. Population subdivision in 11:45 Trimerotropis saxatilis (Acrididae). **DUFFY, J. EMMETT--**University of North Carolina. *Host use patterns* 12:00 and population structure in tropical sponge-dwelling shrimps: implications for speciation mechanisms. THURSDAY MORNING II LOUNGE, Building 4 Contributed papers 6: LIFE HISTORY EVOLUTION: THEORY CHAIR: STEVEN ORZACK 10:30 FRUMHOFF, PETER C.--University of Maryland; WILLIAM H. BOSSERT--Harvard University. Maternal investment in seasonal environments: the adaptive value of complex strategies. ORZACK, STEVEN--University of Chicago; ELLIOTT SOBER--University 10:45 of Wisconsin. ESS models and the long-run test of adaptationism. 11:00 VASI, FARIDA--Michigan State University. Evolution of life history characters in a periodic environment. 11:15 FOX, GORDON A .-- University of Arizona. Can demographic stochasticity bias life history evaluation? WIENER, PAM--Stanford University. Migration in variable 11:30 environments: exploring life history evolution using structured population models. VASCO, DANIEL A.--University of Texas at Austin. On the principle 11:45 of evolutionary stability in evolutionary biology. THURSDAY MORNING II LOUNGE, Building 7 Contributed papers 7: HYBRID ZONES AND SPECIATION **CHAIR: WILLIAM J. ETGES** WELLS, MARTA MARTINEZ--University of Connecticut. Behavioral 10:30 responses of hybrid lacewings (Neuroptera: Chrysopidae: Chrysoperla) to courtship songs. SHAW, KERRY L.--Washington University. The quantitative genetics 10:45 of interspecific song differences between two species of Hawaiian crickets (genus Laupala). GREGORY, PAMELA G.; DANIEL J. HOWARD--New Mexico State 11:00 University. Multiple mating and sperm competition in the ground

crickets Allonemobius fasciatus and A. socius.

ETGES, WILLIAM J .-- University of Arkansas. Causes for premating 11:15 isolation among populations of cactophilic Drosophila mojavensis. STOLTENBERG, SCOTT F.; JERRY HIRSCH--University of Illinois. A 11:30 long term (35+ years) divergent (intermittent) selection experiment on a behavioral trait in Drosophila melanogaster has produced evolved populations that may prove useful for the study of speciation. FEDER, JEFFREY; CATHY REYNOLDS; WES GO--University of 11:45 Chicago. The ecology of host race formation in Rhagoletis pomonella: differential resource competition for larvae infesting apples and hawthorns. SPISAK, STEVEN--California State University; JEFFREY FEDER--12:00 University of Chicago; SUSAN OPP; KATHY REYNOLDS--California State University. Host fidelity in Rhagoletis pominella as indicated by mark recapture technique. LOUNGE, Building 8 THURSDAY MORNING II Contributed papers 8: PLANTS: MATING SYSTEMS AND INBREEDING CHAIR: LISA P. RIGNEY WALLER, DONALD M .-- University of Wisconsin. Does a history of 10:30 inbreeding decrease inbreeding depression? HOLSINGER, KENT E.--University of Connecticut. Mass-action models 10:45 of plant mating systems--the role of inbreeding depression. 11:00 RIGNEY, LISA P.--State University of New York at Stony Brook. Inbreeding depression in Erythronium grandiflorum: six years of data on a long-lived perennial. BARRETT, SPENCER C.H.--University of Toronto. Patterns of style 11:15 length variation in Narcissus (Amaryllidaceae) and the evolution of heterostvlv. MCCALL, CLAIRE--Trinity University. Heterostyly and its relationship 11:30 to offspring fitness in hoary puccoon (Lithospermum croceum). STONE, JUDY L.; JAMES D. THOMSON--State University of New 11:45 York at Stony Brook. The evolution of distyly: pollen transfer by bees between artificial flowers. CRUZAN, MITCHELL B.--University of Georgia; S.C.H. BARRETT--12:00 University of Toronto. Ecological and physiological determinants of the mating system in Eichhornia panicalata.

## THURSDAY AFTERNOON

THEATER

ASN YOUNG INVESTIGATORS SYMPOSIUM ORGANIZER: J. TRAVIS, Florida State University

2:00 AVILES, LETICIA. Harvard University. Levels of selection and sex ratio evolution in social spiders.

2:30 BRODIE III, EDMUND D. University of California at Berkeley. Correlational selection and genetic integration in natural populations of snakes. **BREAK** 3:00 3:30 FAJER, ERIC D. Harvard University. Effects of CO<sub>2</sub> enrichment on plant-herbivore interactions. 4:00 ORR, H. ALLEN. University of California at Davis. The genetics of speciation in Drosophila. 4:30 WOOTTON, J. TIMOTHY. University of California at Berkeley. Using path analysis to predict the importance of direct and indirect interactions in food webs. THURSDAY AFTERNOON LOUNGE, Building 4 SSE INVITED PAPERS: HERITABLE MICROORGANISMS OF INSECTS ORGANIZER: J. WERREN 1:55 Introduction: J. Werren S. O'NEILL. Yale University. Phylogeny and mechanisms of action of 2:00 cytoplasmic incompatibility microorganisms. 2:30 A. HOFFMAN. La Trobe University, Australia. Population biology of cytoplasmic incompatibility microbes in Drosophila. 3:00 **BREAK** 3:30 B. CAMPBELL. United States Department of Agriculture, Albany, California. Heritable symbionts in herbivorous insects. 4:00 S. SKINNER. Indiana University. Sex ratio distorting microorganisms of Nasonia. J. BREENWER. University of Rochester. Microbes associated with 4:30 parthenogenesis and incompatibility in Hymenoptera. 5:00 J. WERREN. University of Rochester. Heritable microorganisms-- what a way to make a living. THURSDAY AFTERNOON I LOUNGE, Building 3 Contributed papers 9: GENETIC POPULATION STRUCTURE CHAIR: GEORGE I. MATSUMOTO FUGATE, MICHAEL--University of California at Riverside. Relationship 1:30 of populations within four species of fairy shrimp. BOULDING, ELIZABETH; J. BOOM, A.T. BECKENBACH--Simon Fraser 1:45 University. Genetic variation in one bottlenecked and two wild populations of scallops; parameter estimates from coding and noncoding regions of mtDNA. 2:00 KATOH, MASAYA; DAVID W. FOLTZ--Louisiana State University. Large genetic and morphological variation among and within drainage systems in a freshwater snail species complex.

HELLBERG, MICHAEL E .-- University of California at Davis. Limited 2:15 dispersal and broad geographic range: patterns of gene flow in the solitary coral Balanophyllia elegans. MATSUMOTO, GEORGE I.--Monterey Bay Aquarium Research 2:30 Institute. Genetic identification and characterization of siphonophores and ctenophores. CASWELL-CHEN, E.P.; V.M. WILLIAMSON; F. F. WU--University of 2:45 California at Davis. Random amplified polymorphic DNA analysis of Heterodera cruciferae (Nematoda) and H. schachtii populations. 3:00 BREAK LOUNGE, Building 7 THURSDAY AFTERNOON I Contributed papers 10: HYBRID ZONES AND SPECIATION **CHAIR: MARGARET B. PTACEK** MEFFERT, LISA M.--University of Houston. Escape from inbreeding 1:30 depression and apparent evolutionary constraints in non-reproductive behavior of serially bottlenecked lines of the housefly. LEVY, FROSTY--East Tennessee State University. Localization of 1:45 factors causing hybrid sterility in Phacelia. 2:00 GROTH, JEFFREY G.--American Museum of Natural History. Allozyme and mtDNA sequence comparisons of sympatric sibling species of crossbills (Loxia, Fringillidae). PTACEK, MARGARET B.; H. CARL GERHARDT--Florida State 2:15 University. Multiple origins of the tetraploid gray treefrog, Hyla versicolor: evidence from mitochondrial DNA and advertisement calls. 2:30 ANNETT, CYNTHIA A.; RAYMOND PIEROTTI--University of Arkansas. Male parental care, mate choice and hybridization in vertebrates: does monogamy counteract reproductive isolation? YU, ALEX HON-TSEN--University of California at Berkeley. Patterns of 2:45 diversification and gene flow of small mammals in the Southeast Asia. **BREAK** 3:00 THURSDAY AFTERNOON I LOUNGE, Building 8 Contributed papers 11: PLANTS: MATING SYSTEMS, REPRODUCTIVE BIOLOGY CHAIR: JOSHUA R. KOHN 1:30 KOHN, JOSHUA R.--University of California at San Diego; SPENCER C.H. BARRETT--University of Toronto. Morph structure alters the reproductive success of a selfing variant in experimental populations of Eichhornia paniculata. 1:45 HARDER, LAWRENCE D.; SPENCER C.H. BARRETT--University of Calgary. Anther position influences on pollen removal from tristylous Pontederia cordata. BERTIN, ROBERT--Holy Cross College. On the adaptive significance of 2:00 dichogamy in angiosperms.

2:15 LITCHFIELD, LARA B.; ELIZABETH E. LYONS--Amherst College. Correlations among sequential stages of reproduction in selfing and outcrossing taxa of Leavenworthia. 2:30 CHRISTIANSEN, CATHERINE; ELIZABETH E. LYONS--Amherst College. Floral evolution and the evolution of selfing in the mustard genus Leavenworthia. 2:45 LYONS, ELIZABETH E.--Amherst College. The coevolution of floral traits and the evolution of selfing in the mustard genus Leavenworthia. 3:00 BREAK THURSDAY AFTERNOON II LOUNGE, Building 3 Contributed papers 12: GENETIC POPULATION STRUCTURE CHAIR: MARY PEACOCK 3:30 DEGNAN, SANDIE--University of California at Santa Barbara. DNA finger printing and genetic variability in island populations of silver eves (Aves: Zosterops lateralis). 3:45 EDWARDS, SCOTT V.--University of California at Berkeley. Control region sequences in grey-crowned babblers: mitochondrial gene flow in a cooperative breeder. 4:00 KLEIN, NEDRA--University of Michigan. Demography and insularity in yellow warblers: effects on genetic population structure. ZINK, ROBERT M.--Louisiana State University. Gene flow, refugia, 4:15 and evolution of geographic variation in the song sparrow. 4:30 WAYNE, ROBERT K.--Institute of Zoology, London. *Population* genetics of highly mobile wolf-like carnivores. JACKMAN, TODD; DAVID WAKE--University of California at Berkeley. 4:45 Discordance between allozyme and mitochondrial DNA geographic patterns in the plethodontid salamander Ensatina eschscholtzii. 5:00 **SCHNEIDER, CHRIS--**University of California at Berkeley. Mitochondrial DNA diversity in Ensatina eschscholtzii supports a northern origin and reveals microgeographic population structure. THURSDAY AFTERNOON II LOUNGE, Building 7 Contributed papers 13: HYBRID ZONES AND SPECIATION: SYSTEMATIC METHODS CHAIR: CLIFFORD W. CUNNINGHAM MICHEL, ELLINOR--University of Arizona. Do differences in feeding 3:30 structures maintain the extraordinary endemic diversity in Lake Tanganyika? A study of radulas in the Lavigeria gastropod species GREEN, DAVID W.--McGill University. The fractal nature of phylogeny 3:45 and the significance of non-linear dynamics for evolutionary thought.

CARPENTER, KENT E .-- Food and Agriculture Organization of the 4:00 United Nations, Italy. A method for choosing optimal cladistic and quantitative evolutionary systematic Linnaean classifications of fusilier fishes (Perciformes: Caesionidae). DE QUEIROZ, KEVIN--Smithsonian Institution. Towards a 4:15 phylogenetic system of taxonomy: reorganizing the rules of nomenclature around the tenet of common descent. ZHARKIKH, ANDREY; WEN-HSIUNG LI -- University of Texas at 4:30 Houston. Statistical properties of bootstrap estimation of phylogeny from nucleotide sequences. CUNNINGHAM, CLIFFORD W .-- University of Texas at Austin. 4:45 Evaluating methods of phylogenetic inference using experimentally generated phylogenies. HUELSENBECK, JOHN P.; DAVID M. HILLIS--University of Texas at 5:00 Austin. The efficiency of phylogenetic methods: an examination of the four-taxon case. **DEBRY, RONALD--**Florida State University. *Correlation between* 5:15 parsimony and likelihood results for several nucleotide sequence data sets.

## LOUNGE, Building 8 THURSDAY AFTERNOON II Contributed papers 14: PLANTS: MATING SYSTEMS, REPRODUCTIVE BIOLOGY CHAIR: MARTIN MORGAN RONSHEIM, MEG--Vassar College. A test of the elbow room model 3:30 for the evolution of sex using sexual and asexual progeny of Allium vincale. COLEMAN, JERRY G.--University of Texas at Austin. Quantitative 3:45 genetic analysis of life history traits in a clonal grass. CARR, DAVID E.; CHARLES B. FENSTER--University of Maryland at 4:00 College Park. Quantitative genetics of floral traits associated with mating-system evolution in Mimulus (Scrophulariaceae). KARRON, JEFFREY D.--University of Wisconsin at Milwaukee. The 4:15 influence of plant density on patterns of gene dispersal in Mimulus 4:30 WILLIS, JOHN H.--University of Oregon. Partial inbreeding biases analyses of phenotypic selection: an example from Mimulus guttatus. 4:45 NAKAMURA, R.R.--California State University at Los Angeles; B. **DEVLIN; M. STANTON--**University of California at Davis; N. ELLSTRAND--University of California at Riverside. Floral traits and male reproductive success in a natural population of wild radish. 5:00 VEKEMANS, XAVIER--Universite Libre de Bruxelles, Belgium. Evolution of the breeding system in Armeria maritima: geographic variation, sex allocation and population genetic structure.

# THURSDAY EVENING

THEATER

ASN PRESIDENTIAL ADDRESS 7:30-8:30 p.m.
DR. PHILIP W. HEDRICK, Pennsylvania State University
"Evolutionary Genetics of the Major Histocompatibility Complex."

## THURSDAY 8:30-11:00 PM

Building 14, ROOMS 203-204

The poster sessions will be accompanied by complimentary liquid refreshment derived from grain.

### POSTER SESSION I

- 1. KASPARI, MICHAEL--University of Texas at Austin. *Microclimate partitioning in neotropical ants: body size phylogeny and species interactions.*
- 2. BRAZEAU, DANIEL A.--University of Houston; C. DREW HARVELL--Cornell University. Genetic structure of local populations and speciation in the Caribbean gorgonian Briareum asbestinum (Pallas).
- 3. DA SILVA, KAREN BURKE--McGill University. The 'trill' of the chase: eastern chipmunks call to warn kin.
- 4. MARKOW, THERESE ANN--Arizona State University. Developmental stability and male mating success in three Drosophila species.
- 5. MCMURRY, KAY; BROOK G. MILLIGAN--University of Texas at Austin. A maximum likelihood method of fertility estimation suitable for codominant and dominant alleles: computer simulation of matings among hermaphroditic plants.
- 6. HAUSER, THURE PAVLO--Washington University at St. Louis. *Inbreeding depression and population structure in Lychnis flos-cuculi (Caryophyllaceae).*
- 7. **LE CORFF JOSIANE**--University of Miami. *Establishment of chasmogamous and cleistogamous seedlings in an ant-dispersed understory herb.*
- 8. XU, SHI-ZHONG; WILLIAM M. MUIR--Rutgers University. *Inbreeding effective population size under selection.*
- 9. GAGGIOTTI, OSCAR E.--Rutgers University. An ecological model for the maintenance of sex and geographic parthenogenesis.
- 10. BASOLO, ALEXANDRA L.--University of California at Santa Barbara.

  Preliminary investigations of color pattern evolution in southern Platyfish.
- 11. IRSCHICK, DUNCAN; H. BRADLEY SHAFFER--University of California at Davis. Phylogenetic and ecological components of morphological variation in the tiger salamander (Ambystoma tigrinum).
- 12. **LINHART, YAN B.-**-University of Colorado. *Multi-species herbivory maintains genetic polymorphism in Thymus vulgaris (Labiatae).*
- 13. **TWOMBLY, SARAN**--University of Rhode Island. *Intra-and interpopulational life cycle variation in a freshwater copepod.*

- 14. DERRICKSON, ELISSA MILLER; NICHOLAS JERRARD--Loyola College.

  Intraspecific and interspecific variation in milk composition in small altricial and precocial rodents.
- 15. PAVEK, DIANE; TOM MITCHELL-OLDS--University of Montana. Quantitative genetic variation for fitness components in natural populations of Fragaria virginiana.
- 16. **FELDMAN, ROBERT A.**--University of Hawaii. *A PCR-based diagnostic test for introduced avian malaria in Hawaiian honeycreepers.*
- 17. JEFFERY, DUANE E.--Brigham Young University; MONTE E. TURNER-University of Akron; JAMES L. FARMER--Brigham Young University.

  Genetic diversity of isolated populations of Drosophila pseudoobscura on the Colorado Plateau.
- 18. COLLETT, JANET I.--University of Sussex, United Kingdom. Making sense of allelic variation: physiological and genetic differences among the three Dipeptidases of Drosophila pseudo-obscura.
- 19. **BENNINGTON, CYNTHIA C.** West Virginia University. *Natural selection in artificial populations of Impatiens pallida: the importance of the invisible fraction.*
- 20. **LEAMY, LARRY--**University of North Carolina at Charlotte. *Effects of litter size on brain size and body size in inbred and hybrid house mice.*
- 21. COFFROTH, MARY-ALICE--State University of New York at Buffalo. Can random amplified polymorphic DNA (RAPD) markers be used to assess paternity in a clonal gorgonian coral?
- 22. FLEISCHER, ROBERT; CHERYL TARR--National Zoological Park. Genetic population structure in endangered Hawaiian birds.
- 23. **LEEBENS-MACK, JIM; BROOK MILLIGAN**--University of Texas at Austin. *Indirect estimates of gene flow are not influenced by variation in population size.*
- 24. RODERICK, GEORGE--University of Maryland at College Park. Population structure of Colorado potato beetles in native and managed habitats: migration rates estimated from gene frequencies and coalescence.
- 25. BALANYA, J.--Universidad de Barcelona, Spain. Colonizing populations of Drosophila subobscura: evolution of chromosomal clines in North America.
- 26. GIBBS, ALLEN--University of California at Davis; THERESE MARKOW--Arizona State University. Inter and intraspecific variation in Drosophila cuticular lipids.
- 27. SERRA, L.--Universidad de Barcelona, Spain. *Analysis of quantitative traits in colonizing and palearctic populations of Drosophila subobscura.*
- 28. BRAVERMAN, JOHN--University of California at Davis. Loss of paternal chromosome causes developmental anomalies among Drosophila hybrids.
- 29. MARLER, CATHERINE--University of Texas at Austin. Evolutionary change in species mating preferences in the unisexual gynogenetic hybrid, Poecilia formosa.

- 30. LOSOS, JONATHAN--University of California at Davis; KEN WARHEIT -- National Museum of Natural History. Adaptation and founder effects: field experiments with Anolis lizards.
- 31. BARRIGA I.; K. BECKENBACH; M.J. SMITH; E.B. HARTWICK.-Simon Fraser University. Molecular phylogenetic analysis of 5 west coast Octopus spp. using mtDNA.
- 32. COURTNEY, MARK W.--University of Southwestern Louisiana. Chloroplast DNA in duckweed (Lemnaceae): variation within and among species.
- 33. GARCIA, PASCALE--Universite de Montpellier II, France; M. EDGELL-University of North Carolina at Chapel Hill; F. BONHOMME--Universite de
  Montpellier II, France. Evolutionary impact of repetitive families: analysis of
  LINE-1 retroposons deletion rate in mice.
- 34. **GJETVAJ, BRANIMIR**--Queen's University. *Mitochondrial DNA sequences in the nuclear genomes of geese.*
- 35. KARJALAINEN, MATTI; PAIVI KARVONEN; OUTI SAVOLAINEN--University of Oulu, Finland. Variation of rDNA in Pinus sylvestris.
- 36. **LEHMAN, NILES.** Scripps Research Institute. *Directed evolution of ribozymes with new phenotypes.*
- 37. MARTIN, SANDRA L.--University of Colorado. Hibernation in mammals as a model system for the role of differential gene expression in adaptive evolution.
- 38. SALAMON. HUGH--University of California at Berkeley. Evolution of antigen presenting molecules: disequilibrium between amino acid sites in the major histocompatibility complex.
- 39. SIMMONS, GAIL M.--City College of New York. *Molecular evolution of hobo transposable elements in Drosophila.*
- 40. **TERRETT, JON--**The Natural History Museum, United Kingdom; **RICHARD H. THOMAS----**University of Nottingham, United Kingdom. *The mitochondrial genome of Cepaea nemoralis.*
- 41. WU, CHUNG-I; DANIEL PEREZ; ANDREW DAVIS; NORMAN JOHNSON; ERIC CABOT; MICHAEL PALOPOLI; HOPE HOLLOCHER--University of Chicago.

  Molecular genetic studies of postmating reproductive isolation between Drosophila simulans and its two sibling species.
- 42. CHOUDHARY, MADHUSUDAN; DAVID QUELLER; JOAN STRASSMANN--Rice University. The phylogenetic relationships among social parasites and their hosts in polistine wasps.
- 43. **POLANS, NEIL O.**--Northern Illinois University. *An evaluation of the use of RAPD markers in a cladistic analysis of Pisum.*
- 44. **CULLINGS, KEN**--University of California at Berkeley. *Multiple origins of mycotrophic parasitism in the Ericaceae.*
- 45. GARCIA-PEREA, ROSA--Smithsonian Institution. *Phylogenetic relationships among recent representatives of genus Lynx (Carnivora: Felidae).*
- 46. SWIDERSKI, DONALD L.--University of Michigan. Scapula size and shape changes in the evolution of chipmunks and ground squirrels.

- 47. SLADE, ROBERT; A NITA HEIDEMAN; PETER HALE; CRAIG MORITZ--University of Queensland. Using PCR to detect nuclear gene variation across diverse species.
- 48. **PEACOCK, MARY--**Arizona State University. *Inbreeding in pikas (Ochotona princeps): philopatry and mating patterns, a correlation?*

THEATER

FRIDAY MORNING

	ASN VICE-PRESIDENTIAL SYMPOSIUM:
	EVOLUTIONARY RESPONSES TO ENVIRONMENTAL STRESS
	MODERATOR: P.A. PARSONS
8:30	P.A. PARSONS. Waite Institute, University of Adelaide, Australia. The
0.00	importance and consequences of stress in natural populations: from
	life history variation to evolutionary change.
9:00	R.B. HUEY; J. KINGSOLVER. University of Washington. Evolutionary
5.00	responses to extreme temperatures in ectotherms.
9:30	R.E. LENSKI. Michigan State University; A.F. BENNETT. University of
5.50	California at Irvine. Evolutionary adaptation by Escherichia coli to
	changes in its thermal environment.
10:00	BREAK
10:30	F.G. HOWARTH. Bishop Museum, Hawaii. High-stress subterranean
10.30	habitats and evolutionary change in cave inhabiting arthropods.
11:00	F.S. CHAPIN, III. University of California at Berkeley. How suites of
11:00	traits have evolved in plants in response to environmental stress.
11.20	· · · · · · · · · · · · · · · · · · ·
11:30	A.A. HOFFMAN. La Trobe University, Australia. Plastic vs. nonplastic
	responses to environmental stress in Drosophila.
CDIDAY	
	MORNING I LOUNGE Ruilding 3
FRIDAT	MORNING I LOUNGE, Building 3  Contributed papers 15: GENETIC POPULATION STRUCTURE:
FRIDAY	Contributed papers 15: GENETIC POPULATION STRUCTURE;
PRIDAT	Contributed papers 15: GENETIC POPULATION STRUCTURE; POPULATION GENETICS OF ENDANGERED SPECIES
	Contributed papers 15: GENETIC POPULATION STRUCTURE; POPULATION GENETICS OF ENDANGERED SPECIES CHAIR: MICHAEL S. BLOUIN
8:00	Contributed papers 15: GENETIC POPULATION STRUCTURE; POPULATION GENETICS OF ENDANGERED SPECIES CHAIR: MICHAEL S. BLOUIN PARK, LINDA KNational Marine Fisheries Service. mtDNA variation
	Contributed papers 15: GENETIC POPULATION STRUCTURE; POPULATION GENETICS OF ENDANGERED SPECIES CHAIR: MICHAEL S. BLOUIN PARK, LINDA KNational Marine Fisheries Service. mtDNA variation in the D-loop and ND5/ND6 regions of chum salmon (O. keta) around
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9:30	HALLEY, JOHNImperial College, London. Using genetic and demographic information to investigate past population bottlenecks.  An application to elephant seals.
9:45	PRAY, LESLIEUniversity of Vermont. Conservation genetics: an experimental study of inbreeding depression.
10:00	BREAK
FRIDAY	MORNING I LOUNGE, Building 4
	Contributed papers 16: LIFE HISTORY EVOLUTION, ANIMALS
	CHAIR: DONALD B. MILES
8:00	BEACHY, CHRISTOPHER KUniversity of Southwestern Louisiana.
	Life history evolution in biphasic salamanders: constraints and
	hypotheses for the family Plethodontidae.
8:15	LEIPS, JEFF; JOSEPH TRAVISFlorida State University. Comparative
	developmental responses to temperature and resource-level
0.00	fluctuations in larvae of two closely related species of treefrogs.
8:30	MOREY, STEVEN RUniversity of California at Riverside. Plasticity in
0.45	amphibian metamorphosis: importance of critical thresholds.
8:45	PARICHY, DAVID M.; ROBERT H. KAPLANReed College.  Developmental plasticity and maternal effects on hatchling sprint
	speed in the frog Bombina orientalis.
9:00	TRAVIS, JOSEPHFlorida State University; JOEL TREXLERFlorida
3:00	International University; CARLIANE JOHNSONFlorida State
	University. Variation in norms of reaction for life-history traits among
	clones of the unisexual fish Poecilia formosa.
9:15	REZNICK, DAVIDUniversity of California at Riverside. <i>Life history</i>
3.13	evolution in guppies: convergence in life history patterns.
9:30	ADOLPH, STEPHEN C.; WARREN P. PORTERUniversity of
3.00	Wisconsin. Temperature, activity, and lizard life histories: a
	physiological model.
9:45	MILES, DONALD BOhio University. Temporal patterns of natural
0	selection affecting locomotion and body size in a population of
	Urosaurus ornatus.
10:00	BREAK
FRIDAY	MORNING I LOUNGE, Building 7
	Contributed papers 17: SYSTEMATIC METHODS CHAIR: CHRISTOPHER A. MEACHAM
8:00	MEACHAM, CHRISTOPHER A University of California at Berkeley.
	Evaluation of individual morphological or molecular characters for
	phylogenetic analysis by probability of character compatibility.
8:15	ALLARD, MARC W.; MIKE M. MIYAMOTOUniversity of Florida.
	Testing phylogenetic approaches with empirical data as illustrated with the parsimony method.

KNIGHT, ALEC; DAVID P. MINDELL--University of Cincinnati. 8:30 Substitution bias, a priori weighting of DNA sequence change, and the phylogenetic position of Fea's viper. GRAYBEAL, ANNA--Smithsonian Institution. Identifying 8:45 phylogenetically informative genes for a large and old clade of amphibians. GARLAND, TED--National Science Foundation and University of 9:00 Wisconsin. Phylogenetic analysis of covariance by computer simulation. SIMON, CHRIS--University of Connecticut. Rate of evolution of rRNA 9:15 genes, sites free to vary, and the importance of closely related species. 9:30 GATESY, JOHN--American Museum of Natural History; ELISABETH VRBA--Yale University; ROB DESALLE--American Museum of Natural History. Calibration of mtDNA evolution in antelopes using the pliopleistocene African fossil record. FARRELL, BRIAN--Cornell University. Rates of mitochondrial DNA 9:45 evolution and the diversification of milkweed herbivores. BREAK 10:00 LOUNGE, Building 8 FRIDAY MORNING I Contributed papers 18: PLANTS: REPRODUCTIVE BIOLOGY. GENDER ALLOCATION CHAIR: PAUL R. NEAL MAZER, SUSAN; LORNE WOLFE--University of California at Santa 8:00 Barbara. Effects of intra-specific competition on the heritability of fitness components and sex allocation in wild radish, Raphanus sativus. 8:15 NEAL, PAUL R.--Yale University. Gender modification in an andromonoecious plant: the importance of measuring gender in successive inflorescences. 8:30 OLIVIERI, ISABELLE--INRA Montpellier, France; DENIS COUVET--CNRS Montpellier, France; MONTY SLATKIN--University of California at Berkeley. Allocation of reproductive effort in perennial plants under pollen limitation. SHYKOFF, JACQUI--Nederlands Instituut voor Oecologisch Onderzoek, 8:45 The Netherlands. Selection on pollen dispersal and siring ability: what determines allocation to pollen? 9:00 SPIRA, TIMOTHY P.--Georgia Southern University; ALLISON A. SNOW--Ohio State University. Interplant differences in pollen tube growth and the potential for "super males" in Hibiscus moscheutos. 9:15 PURRINGTON, COLIN B.--Brown University. Germination, sexual dimorphism and sex ratio in the dioecious perennial Silene latifolia.

9:30	DONOHUE, KATHLEENUniversity of Chicago. Maternal effects and the evolution of seed dispersal in the Great Lakes Sea Rocket.
9:45	LEBUHN, GRETCHENUniversity of Connecticut. Pollen packaging with unreliable pollinators.
10:00	BREAK
FRIDAY N	MORNING II LOUNGE, Building 3
Contri	buted papers 19: POPULATION GENETICS OF ENDANGERED SPECIES;  ECOLOGICAL GENETICS  CHAIR: JOHN M. BATES
10:30	VOGLER, ALFRIED P.; ROB DESALLEAmerican Museum of Natural
10.50	History. Mitochondrial DNA phylogeny and population genetics of an endangered tiger beetle.
10:45	BRUFORD, MICHAEL WInstitute of Zoology, London. DNA fingerprinting and conservation genetics of the Mauritius pink pigeon.
11:00	BATES, JOHN MLouisiana State University. Genetic effects of forest fragmentation on an Amazonian antbird, Hylophylax poecilinota.
11:15	MALDONADO, JESUS EUniversity of California at Los Angeles.  Geographic variation of ornate shrews (Sores ornatus) based on
11:30	allozyme electrophoresis.  AMATO, GEORGENew York Zoological Society. A phylogeny of extant species and subspecies of rhinoceros based on mitochondrial
11:45	DNA sequence data.  STANLEY, HELEN FInstitute of Zoology, London. Molecular
	evolution and genetic diversity of the Camelidae.
12:00	ENDLER, JOHN A.; ANNE HOUDEUniversity of California at Santa Barbara. Geographic variation in mating preferences and dislikes in
	natural guppy populations.
	LOUNGE B. T. P
FRIDAY	MORNING II  Contributed papers 20: LIFE HISTORY EVOLUTION, ANIMALS  CHAIR: RAYMOND PIEROTTI
10:30	VON DOHLEN, CAROL DUniversity of Arizona. Secondary loss of host alternation and the evolution of asexuality in aphids.
10:45	BARROWCLOUGH, GEORGE F.; ROBERT F. ROCKWELLAmerican Museum of Natural History. Variance of lifetime reproductive
11:00	success: problems and estimation. PIEROTTI, RAYMONDUniversity of Arkansas. Age of independence,
	surviving the first reproductive attempt, and assessment: are these the key life history variables?
11:15	BOGGS, CAROL; CHARLES ROSSStanford University. The effect of adult food limitation on life history traits in Speyeria mormonia
	(Lepidoptera: Nymphalidae).

LEROI, ARMAND M .-- University of California at Irvine. Evolution of a 11:30 life-history trade-off in Drosophila melanogaster. CHIPPINDALE, ADAM--University of California at Irvine. Evolutionary 11:45 relationships between developmental and adult life-history in Drosophila. LOUNGE, Building 7 FRIDAY MORNING II Contributed papers 21: MOLECULAR PHYLOGENETICS CHAIR: CAROL J. BULT HILU, KHIDIR W .-- Virginia Polytechnic Institute and State University. 10:30 5\$ ribosomal gene in higher plants: evolutionary and systematic considerations. BULT, CAROL J.--Smithsonian Institution. Tribal relationships within 10:45 Onagraceae: inferences from rDNA sequence data. 11:00 BRUNS, TOM--University of California at Berkeley. *Evolutionary* relationships within the rust fungi: evidence from the 18S rRNA gene. **VOGLER, DETLEV R.--**University of California at Berkeley. 11:15 Phylogenetic relationships among the North American pine stem and branch rust fungi. GARGAS, ANDREA--University of California at Berkeley. Molecular 11:30 systematics of lichenized and non-lichenized fungi (Ascomycotina) based on their 18SrDNA sequences. FRIDAY MORNING II LOUNGE, Building 8 Contributed papers 22: PLANTS: REPRODUCTIVE BIOLOGY CHAIR: ANDREW G. STEPHENSON 10:30 STEPHENSON, ANDREW G.--Pennsylvania State University. Effects of soil phosphorus levels on pollen grain size and pollen performance. 10:45 ROCHE, BERNADETTE--University of North Carolina at Chapel Hill. The effect of varying nectar production on reproductive success in Silene alba. 11:00 HODGES, SCOTT A.--Rutgers University. Stabilizing selection for nectar production in Mirabilis multiflora. TRIPLETT, JIM; ELLEN L. SIMMS--University of Chicago. Quantitative 11:15 genetics of nectar production in the field in Ipomoea purpurea. 11:30 DORN, LISA--University of Montana. Quantitative and molecular genetics of flowering time in Arabidopsis thaliana. 11:45 LU, YING--Indiana University. Influence of the timing of annual leaf

herb, the may apple Podophyllum peltatum.

senescence on the expression of demography in a perennial clonal

FRIDA	Y AFTERNOON THEATER
	SE SYMPOSIUM: EVOLUTION OF DEVELOPMENTAL POLYMORPHISMS
_	ORGANIZERS: J. KINGSOLVER AND N. MORAN
1:30	J. KINGSOLVER. Introduction to the symposium.
1:35	N. MORAN. University of Arizona. <i>Models of developmental</i>
1.55	polymorphisms and complex life cycles in aphids.
2:00	
2:00	D. WHEELER. University of Arizona. The developmental basis and
0.05	evolution of developmental polymorphisms in the social Hymenoptera.
2:25	D. ROFF. McGill University. Wing dimorphism in insects.
2:50	BREAK
3:30	J. KINGSOLVER. University of Washington. Seasonal polymorphisms
	in butterfly color patterns.
3:55	D. HARVELL. Cornell University. Inducible defensive polymorphisms in
	colonial marine invertebrates.
4:20	R.D. SEMLITSCH. University of Zurich. Metamorphosis and
	paedomorphosis in amphibians: alternative life history pathways in
	varying aquatic environments.
4:45	A. MEYER. State University of New York at Stony Brook. Diet,
	heterochrony, and trophic polymorphism in cichlids.
	Y AFTERNOON I LOUNGE, Building 3
	Contributed papers 23: QUANTITATIVE AND ECOLOGICAL GENETICS
	CHAIR: ADRIANA DARIELLE BRISCOE
1:30	SVED, JOHN University of Sydney, Australia. Selecting for high
	fitness chromosomes in Drosophila.
1:45	SPOFFORD, JANICE BUniversity of Chicago. X-linkage constraints
	on multiple-allele equilibria and dynamics.
2:00	GAVRILETS, SERGEYINRA Centre de Toulouse, France. Pleiotropy,
	epistasis and stabilizing selection.
2:15	BRISCOE, ADRIANA DARIELLEStanford University. Evolutionary and
	physiological theories of dominance: the R.A. Fisher-Sewell Wright
	debate.
2:30	LYNCH, MICHAELUniversity of Oregon. The mutational meltdown.
2:45	HOULE, DAVIDUniversity of Oregon. The genomic mutation rate for
	fitness in Drosophila melanogaster.
3:00	BREAK
FRIDA	Y AFTERNOON I LOUNGE, Building 4
	Contributed papers 24: LIFE HISTORY EVOLUTION, ANIMALS
	CHAIR: DON R. LEVITAN
1:30	CANCELED
1:45	MARQUET, PABLO A.; JAMES H. BROWN; MARK L. TAPER
	University of New Mexico. Evolution of body size: consequences of
	an energetic definition of fitness.

CALDWELL, ROY L.--University of California at Berkeley. Costs 2:00 associated with reproduction in male gonodactylid stomatopod crustaceans. LEVITAN, DON R.--University of California at Davis. Sperm limitation 2:15 and the evolution of egg size in free-spawning organisms. EDMANDS, SUZANNE--University of California at Santa Cruz. Life 2:30 history tactics and phylogenetic relationships in the sea anemone genus Epiactis. 2:45 HAVENHAND, J.N.--Flinders University, Australia. Influence of premetamorphic period on the evolution of larval type in marine invertebrates. 3:00 **BREAK** LOUNGE, Building 7 FRIDAY AFTERNOON I Contributed papers 25: MOLECULAR PHYLOGENETICS CHAIR: MARK L. MCKNIGHT 1:30 CHIPPINDALE, PAUL T.; DAVID M. HILLIS--University of Texas at Austin. Evolution and phylogeny of hemidactyliine plethodontid salamanders, and relationships of the Texas neotenic salamanders (Eurycea and Typhlomolge). 1:45 MCKNIGHT, MARK L.--University of California at Davis. An intron-like mtDNA segment in Ambystoma: systematic implications. 2:00 HELM-BYCHOWSKI, KATHLEEN; JOEL CRACRAFT--University of Illinois. Relationships of birds-of-paradise and bower birds: evidence from mitochondrial gene sequences. GELTER, HANS P.; LISLE GIBBS; PETER T. BOAG--Queen's University. 2:15 Mitochondrial D-loop evolution in Darwin's Finches. 2:30 HACKETT, SHANNON J.--Louisiana State University. Molecular biogeography of Central American birds. GATESY, JOHN--American Museum of Natural History; GEORGE 2:45 AMATO; MARK NORELL--Yale University; ROB DESALLE--American Museum of Natural History. Higher level relationships of crocodilians based on DNA sequence data. FRIDAY AFTERNOON I LOUNGE, Building 8 Contributed papers 26: MOLECULAR EVOLUTION CHAIR: R.H. CROZIER 1:30 AKASHI, HIROSHI--University of Chicago. Codon bias in Drosophila: natural selection and translational accuracy. 1:45 CAREW, ELIZABETH A .-- Yale University. Evolution of the Adh locus in the Drosophila willistoni group: the loss of an intron and shift in codon usage.

2:00	CROZIER, R.HLa Trobe University. The mitochondrial genome of the honeybee: apparent effects of extreme base composition on
2:15	protein make-up.  HUANG, JINGFELKunming Institute of Zoology, China. The relations of nucleic acid sequence fractals with structures and evolution.
2:30	GLEASON, JENNIFERYale University. Rates of DNA evolution in Drosophila depend on function and development stage of expression.
2:45	GUTTMAN, DAVID SState University of New York at Stony Brook.  Detection of intergenic recombination in Escherichia coli.
3:00	BREAK
FRIDAY AF	TERNOON II LOUNGE, Building 3
	ributed papers 27: QUANTITATIVE AND ECOLOGICAL GENETICS  CHAIR: WILLIAM R. RICE
3:30	EISSES, KAREL THUniversity of Utrecht, The Netherlands. Directed mutations in Drosophila? A case study with 2-methoxyethanol.
3:45	RICE, WILLIAM RUniversity of California at Santa Cruz. Sexually antagonistic genes and sex chromosome evolution: an experimental study.
4:00	BARAHONA, ANANational University of Mexico (UNAM). Genetics and evolution: evolutionary significance of mobile genetic elements.
4:15	ZENG, ZHAO-BANGNorth Carolina State University. Correcting the bias of Wright's estimates of the number of genes affecting a quantitative charactera new method.
4:30	SIMONS, ANDREWMcGill University. The estimation of heritabilities: a comparison of field and laboratory estimates in the cricket Gryllus pennsylvanicus.
4:45	RITLAND, KERMITUniversity of Washington. Estimating quantitative inheritance "in the field" with genetic markers: properties, problems and prospects.
5:00	CHEVERUD, JAMES MWashington University School of Medicine.  Comparing patterns of phenotypic and genetic variation among tamarin species.
5:15	SCHEINER, SAMUEL M.; SERGEY GAVRILETSNorthern Illinois University. Phenotypic plasticity, heritability, and the response to selection.
FRIDAY AF	TERNOON II LOUNGE, Building 4
	Contributed papers 28: LIFE HISTORY EVOLUTION; POPULATION AND COMMUNITY ECOLOGY CHAIR: MARK L. TAPER
3:30	HEIDEMAN, PAUL DUniversity of Texas at Austin. Seasonality in the tropics: assessment of seasonal patterns and endogenous
3:45	reproductive rhythms of bats. SCHLUTER, DOLPH; L. GUSTAFSSONUniversity of British Columbia. Maternal inheritance of condition and clutch size in the collared flycatcher.

CAREY, JAMES R.--University of California at Davis. The relationship 4:00 between senescence and the force of mortality: an empirical stocktaking. TATAR, MARC--University of California at Davis. Long term cost of 4:15 reproduction without accelerated senescence in Callosobruchus maculatus. DIAL, ROMAN--Stanford University. The role of physical transport in 4:30 a rainforest canopy predator-prey community. GARDES, MONIQUE--University of California at Berkeley. Mycorrhizal 4:45 guild structure, the conflict between above and below ground views: molecular evidence. TAPER, MARK L.--University of New Mexico; BRIAN DENNIS--5:00 University of Idaho. Detecting density dependence in natural populations using census data: statistical inference methods in stochastic environments. KELT, DOUGLAS A.; MARK L. TAPER; PETER L. MERSERVE--5:15 University of New Mexico. Assessing the impact of competition on the assembly of communities, exemplified with the small mammal fauna of southern Chile.

FRIDAY AFTERNOON II LOUNGE, Building 7		
INDAI	Contributed papers 29: MOLECULAR PHYLOGENETICS	
	CHAIR: THOMAS W. QUINN	
3:30	QUINN, THOMAS W.; DAVID P. MINDELLUniversity of California at	
0.00	Berkeley. Mitochondrial gene order adjacent to the control region in	
	reptiles and birds.	
3:45	ADKINS, RONALD M.; RODNEY L. HONEYCUTTTexas A&M	
	University. Molecular phylogeny of Prosimian primates.	
4:00	DRAGOO, JERRY WTexas A&M University. Molecular phylogeny of	
	the Mustelidae (Carnivora).	
4:15	GEORGE, SARAH BNatural History Museum of Los Angeles County.	
	Systematics of shrews based on cytochrome b sequences.	
4:30	SMITH, MARGARET F.; JAMES L. PATTONUniversity of California at	
	Berkeley. Diversification of South American muroid rodents: evidence	
	from mtDNA sequence data for the akodontine tribe.	
4:45	TUCKER, PRISCILLA K.; BARBARA L. LUNDRIGANUniversity of	
	Michigan. Tracing paternal ancestry in mice using the Y-linked sex	
	determining locus, Sry.	
5:00	NACHMAN, MICHAELCornell University. Evolutionary history of	
	Robertsonian chromosomal races of Mus domesticus inferred from	
	mtDNA sequences.	
5:15	HONEYCUTT, RODNEY L.; RONALD M. ADKINS; TODD R.	
	DISOTELLTexas A&M University. Evolution of mammalian	
	mitochondrial genes: evidence for rate heterogeneity in the	
	cytochrome C oxidase subunit II gene.	

## FRIDAY AFTERNOON II LOUNGE, Building 8 Contributed papers 30: MOLECULAR EVOLUTION CHAIR: FRED W. ALLENDORF 3:30 ALLENDORF, FRED W.--University of Montana. Evolution of duplicated growth hormone genes in salmonid fishes. 3:45 POLLOCK, DAVID--Stanford University. Compensation and duplication in vertebrate LDH. 4:00 QUATTRO, JOSEPH--Stanford University. The cDNA sequence of teleost LDH-C: implications for the evolution of vertebrate LDH? 4:15 SAITOU, NARUYA--National Institute of Genetics, Japan. Evolutionary rate of insertions and deletions in noncoding nucleotide sequences of higher primates. RITLAND, CAROL--University of Washington. Evolution of ribosomal 4:30 DNA internal transcribed spacers (IT5) in the Mimulus guttatus species complex. HILLIS, DAVID M.--University of Texas at Austin. Clues about 4:45 concerted evolution in ribosomal DNA from Corbicula clams. FRIDAY EVENING PAULEY BALLROOM, STUDENT UNION SSE PRESIDENTIAL ADDRESS 8:30 p.m. DR. MARY JANE WEST-EBERHARD, Universidad de Costa Rica "A Darwinian Cure for the Under-Development of Evolutionary Biology." SATURDAY MORNING THEATER SSE SYMPOSIUM: EVOLUTION IN THE FUNGI: PATTERNS AND PROCESSES ORGANIZERS: T. BRUNS. University of California at Berkeley. J. TAYLOR. University of Oregon. RIPPING AND ITS EVOLUTIONARY IMPLICATIONS. T. GORDON. University of California at Berkeley. Evolution of 8:00 virulence in a soil borne fungal pathogen. B. MCDONALD. Texas A&M University. Genetic structure of fungal 8:30 pathogen populations: molecular evidence. M. SMITH. University of Toronto. Genetic structure and stability of 9:00 Armillaria clones. M. BERBEE. University of California at Berkeley. Evolutionary 9:30 relationships in the Ascomycota and Basidiomycota: molecular evidence and morphological trends. 10:00 BREAK G. MAY. University of Minnesota. Evolution of mating type genes in 10:30

A. RAYNER. University of Bath. Origins and function of genetic and

E. SELKER. RIPP and its evolutionary implications.

epigenetic instability in higher fungi.

Coprinus.

11:00

11:30

SATURDAY MORNING I LOUNGE, Buildi		
Contributed papers 31: QUANTITATIVE AND ECOLOGICAL GENETICS OF		
	HOST/PARASITE INTERACTIONS	
	CHAIR: DEANE BOWERS	
8:00	MITCHELL-OLDS, THOMASUniversity of Montana. The cost of	
	disease resistance in plants differs among fungal pathogens.	
8:15	ALEXANDER, HELEN MILLERUniversity of Kansas; JANIS	
	ANTONOVICS; PETER OUDEMANSDuke University. Genotypic	
	variation in host resistance and pathogen virulence: integration of	
	inoculation and field transmission studies with Silene alba and Ustilago	
	violacea.	
8:30	MCLELLAN, TRACYUniversity of Transkei, Southern Africa. Natural	
	selection for polymorphism in leaf mottling by powdery mildew.	
8:45	SALONIEMI, IRMAUniversity of Oregon. Predator-prey coevolution	
	with quantitative traits.	
9:00	STEPHENS, ERIKAHarvard University. Partial resistance developing	
0.45	in a cage population of Drosophila melanogaster to a virus.	
9:15	GROSHOLZ, EDWINSmithsonian Environmental Research Center.	
	The effects of host family and spatial heterogeneity on the	
9:30	distribution of trematodes in a directly developing clam.	
9:30	BOWERS, DEANE; NANCY STAMPUniversity of Colorado. The	
	effects of plant genotype, herbivory, and seasonal variation on growth and chemistry of Plantago lanceolata (Plantaginaceae).	
9:45	CAMARA, MARK DUniversity of Colorado. Ecological genetics of	
3.73	allelochemical tolerance and chemical defense in a lepidopteran	
	herbivore: variation and covariation in Junonia coenia (Nymphalidae).	
10:00	BREAK	
SATUR	DAY MORNING I LOUNGE, Building 4	
	Contributed papers 32: POPULATION AND COMMUNITY ECOLOGY;	
	SEXUAL SELECTION	
	CHAIR: PATRICK FOLEY	
8:00	SHEPHERD, URSULA LUniversity of New Mexico. Community	
	structure along an elevational gradient in Deep Canyon, California:	
	does morphological diversity change with species richness?	
8:15	COLWELL, ROBERT K.; GEORGE C. HURTTUniversity of	
	Connecticut. Two null models in biogeography: a spurious Rapoport's	
	Rule and non-biological gradients in species diversity.	
8:30	KOTANEN, PETERUniversity of California at Berkeley.	
	Characteristics of damage controlling initial revegetation of meadows	
<b>.</b>	disturbed by feral pigs.	
8:45	FOLEY, PATRICKCalifornia State University at Sacramento.	
	Predicting extinction times from environmental stochasticity and	
	carrying capacity.	

9:00	UYENOYAMA, MARCY KPennsylvania State University.
9:15	Mechanisms of parental discrimination.  FAIRBAIRN, DAPHNE J.; RICHARD F. PREZIOSIConcordia University.  Sexual selection and the evolution of allometry for sexual size
9:30	dimorphisms: hypothesis and test.  GOMULKIEWICZ, RICHARD—University of Kansas. The evolution of age-dependent secondary-sexual traits and mating preferences.
9:45	HEDRICK, ANN VUniversity of Arizona. The influence of predation risk on mate choice for male genotype in female field crickets (Gryllus
10:00	integer). BREAK
SATURDAY	MORNING I LOUNGE, Building 7
	Contributed papers 33: MOLECULAR PHYLOGENETICS CHAIR: SUSAN J. WELLER
8:00	LESSA, ENRIQUE PUniversity of California at Berkeley; JOSEPH A. COOKUniversity of Alaska Museum. Molecular phylogenies of South American tuco-tucos (genus Ctenomys).
8:15	STROBECK, CURTISUniversity of Alberta. Phylogenetic relationship of Bison based on the DNA sequence of the D-loop region: are wood
8:30	and plains bison separate subspecies.  FORD, MICHAEL JCornell University. Molecular evolution of per, a putative "speciation gene" in three semi-species of Drosophila athabasca.
8:45	BIRSTEIN, VADIMAmerican Museum of Natural History. Phylogeny of the Plathelminthes and other lower invertebrates: molecular and cytogenetic approaches.
9:00	BROWER, ANDREW V.ZCornell University. Phylogeny of Heliconius butterflies inferred from mitochondrial DNA sequences.
9:15	BROWN, JONATHANBucknell University; R.G. HARRISONCornell University; O. PELLMYRUniversity of Cincinnati; J.N. THOMPSONWashington State University. mtDNA phylogeny of Greya (Lepidoptera: Prodoxidae): a framework for the study of coevolutionary interactions.
9:30	WELLER, SUSAN J.; DOROTHY P. PASHLEYLouisiana State University. Molecular phylogenetic studies in higher moths and butterflies: effects of exemplars.
9:45	DESPRES, LAURENCEUniversity of British Columbia. The role of man in the evolution of schistosomes (trematodes, platyhelminths).  Molecular phylogeny using mt and nuclear ribosomal gene sequences.
10:00	BREAK

SATURDAY MORNING I LOUNGE, Building 8		
	Contributed papers 34: MOLECULAR EVOLUTION CHAIR: WALTER EANES	
8:00	CRAWFORD, DOUGLAS LUniversity of Chicago. Inheritance of enzyme expression in the teleost fish Fundulus heteroclitus.	
8:15	FU, YUN-XINUniversity of Texas at Houston. Coalescent theory and test of neutrality of mutations using DNA polymorphism data.	
8:30	WESLEY, CEDRIC SATISHRockefeller University. The cosmopolitan and latitudinally clinal natural inversion, in (3L)P of Drosophila melanogaster, carries a disrupted gene at the chromosomal breakpoints!	
8:45	KING, LYNN MERTENSHarvard University. Sequence variation at the esterase-5B locus in Drosophila pseudoobscura.	
9:00	MCDONALD, JOHN HUniversity of Chicago. DNA sequence variation at the glucose phosphate isomerase locus in Drosophila.	
9:15	LABATE, JOANNE; WALTER F. EANESState University of New York at Stony Brook. <i>Nucleotide variation at the runt locus in Drosophila melanogaster.</i>	
9:30	EANES, WALTERState University of New York at Stony Brook.  Adaptive amino acid substitution at the G6PD locus in the Drosophila melanogaster-simulans lineages.	
9:45	KING, LYNN MERTENSHarvard University. Sequence evolution at a hypervariable plastid gene: rpoC2 in grasses.	
10:00	BREAK	
SATURDAY	MORNING II LOUNGE, Building 3	
	Contributed papers 35: ECOLOGICAL GENETICS OF	
	PLANT/HERBIVORE INTERACTIONS	
	CHAIR: ARTHUR E. WEIS	
10:30	FOX, CHARLES WUniversity of California at Berkeley. A quantitative genetic analysis of oviposition preference and performance on two hosts in Callosobruchus maculatus.	
10:45	WEIS, ARTHUR EUniversity of California at Irvine. Does Eurosta's gall size evolve in response to selection?	
11:00	STRAUSS, SHARON Y.—University of Illinois at Urbana-Champaign.  The significance of outcrossing in an intimate plant/herbivore relationship.	
11:15	DUDLEY, SUSAN A.; ELLEN L. SIMMSBrown University. A genetic analysis of the physiological basis of compensation for apical damage in Ipomoea purpurea.	
11:30	ROSENTHAL, JOSHUA PUniversity of California at Berkeley.  Comparative susceptibility of maizes and their wild relatives to insect herbivores: a conceptual model and experimental evidence.	

11:45 STRONG, DONALD R.--Bodega Marine Lab, University of California.

Heritability of willow resistance to gallmidge decreases as outbreak is suppressed by parasitoids and predators.

Contributed papers 36: SEXUAL SELECTION CHAIR: DANIEL D. WIEGMANN  10:30 WIEGMANN, DANIEL DUniversity of Wisconsin at Madison. Sexual selection and fitness variation in a population of smallmouth bass, Micropterus dolomieui.  10:45 CARROLL, SCOTTUniversity of California at Davis. Sexual selection for divergent behavioral reaction norms in the soapberry bug.  11:00 BOAKE, CHRISTINE RUniversity of Tennessee. Inheritance of courtship components in the Hawaiian picture-winged fly Drosophila silvestris.  11:15 KOEPFER, H. ROBERTAQueens College of City University of New York. Developmental isolation and subsequent adult behavior in
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But the Batanasa I filled a state and a salation and assets
Drosophila paulistorum. I. Effects of pre-adult seclusion on mate
choice.
11:30 KIM, YONG-KYUQueens College of City University of New York.
Developmental isolation and subsequent adult behavior in Drosophila
paulistorum. Il. Effects of alternative rearing methods on mate choice.
11:45 PITNICK, SCOTT; THERESE MARKOWArizona State University.
Sexual selection, paternal investment, and the evolution of sex-
specific maturation patterns in Drosophila.
SATURDAY MORNING II LOUNGE, Building 7
Contributed papers 37: MOLECULAR PHYLOGENETICS
CHAIR: GUILLERMO ORTI
10:30 DEGNAN, BERNARDUniversity of California at Santa Barbara.
Phylogenetic comparison of the rRNA internal transcribed spacers of
ascidians to determine evolutionarily conserved sequences and
secondary structures.
10:45 BERNARDI, GIACOMOStanford University. Molecular phylogeny of
the prickly shark Echinorhinus cookei, based on a nuclear (18S rRNA)
and a mitochondrial (cytochrome b) gene.
11:00 ORTI, GUILLERMOState University of New York at Stony Brook.
Molecular phylogeny of the sticklebacks and hypotheses of character
evolution. 11:15 PATARNELLO, TOMASO; L. BARGELLONI; F. ARGENTON; S.
11:15 PATARNELLO, TOMASO; L. BARGELLONI; F. ARGENTON; S. ZERONIAN; L. COLOMBOUniversity of Padova, Italy. <i>Mitochondrial</i>
DNA variation in salmonids of the genus Salmis in Italy.
11:30 PHILLIPS, RUTH BUniversity of Wisconsin at Milwaukee. Phylogeny
of salmonid fishes inferred from ribosomal DNA sequences.

11:45 BLOCK, BARBARA A.; JOHN R. FINNERTY; ALEX STEWART; JESSICA KIDD--University of Chicago. Evolution of endothermy in fish: mapping physiological traits on a molecular phylogeny.

SATURDA	AY MORNING II LOUNGE, Building 8
	Contributed papers 38: MOLECULAR EVOLUTION
	CHAIR: ROBERT DORIT
10:30	PALUMBI, STEPHEN RUniversity of Hawaii. Universal PCR primers
	for nuclear introns and their use in population biology.
10:45	SULLENDER, BARRYUniversity of Oregon. Characterization and
	population distribution of a Daphnia rDNA insert.
11:00	DORIT, ROBERTYale University. DNA sequence variation in human
	sex chromosome loci.
11:15	RAND, DAVID MBrown University. RIPPING and RAPPING in
	mtDNA and the fine structure of cricket populations in southern New
	England.
11:30	HOFFMAN, SUSAN M.GLawrence Livermore National laboratory.
	The molecular mechanism underlying the "rare allele phenomenon" in
	a subspecific hybrid zone of a California mouse.
CATURD	AY AFTERNOON THEATER
<b></b>	SYMPOSIUM: COALESCENT THEORY AND ITS APPLICATIONS TO
335	POPULATION GENETICS AND PHYLOGENETICS
	ORGANIZERS: K. CRANDALL AND A. TEMPLETON
1:30	J. FELSENSTEIN. University of Washington. Population samples,
1.50	coalescents, and likelihoods.
2:15	K. CRANDALL. Washington University at St. Louis. Implications of
2.13	coalescent theory for intraspecific phylogeny reconstruction.
3:00	BREAK
3:30	R. HUDSON. University of California at Irvine. Gene genealogies with
3.30	selection.
4:15	M. SLATKIN. University of California at Berkeley. Coalescent
4.15	processes in subdivided populations.
	processes in subdivided populations.
SATURDA	AY AFTERNOON I LOUNGE, Building 3
Co	ontributed papers 39: ECOLOGICAL GENETICS: PLANT/HERBIVORE
	INTERACTIONS; MAINTENANCE OF GENETIC VARIATION
	CHAIR: LOUISA A. STARK
1:30	THOMPSON, DANIEL BUniversity of Nevada at Las Vegas. The
	evolution of diet-induced phenotypic plasticity in two species of
	grasshoppers.
1:45	SAGERS, CYNTHIA LUniversity of Utah. Phenotypic plasticity of
	defenses and herbivory in a neotropical shrub.

2:00	MITTON, JEFFREY B.; PATRICK A. CARTERUniversity of Colorado.  Metabolic rate decreases with allozyme heterozygosity in sow bugs.
2:15	STARK, LOUISA AUniversity of Colorado. Associations between heterozygosity level at two loci and fitness in Brassica rapa.
2:30	JONES, KRISTINA NUniversity of California at Davis. Fertility selection and non-random mating with respect to a discrete floral
	polymorphism in Clarkia gracilis (Onagraceae).
2:45	RAUSHER, MARK DDuke University. Maintenance of variation for a floral pigment polymorphism in morning glories: selection via female function.
3:00	BREAK
SATURDAY	AFTERNOON I LOUNGE, Building 4
	Contributed papers 40: SEXUAL SELECTION
	CHAIR: STEPHEN M. SHUSTER
1:30	SNOOK, RHONDA RArizona State University. Functional
	significance of sperm polymorphism in Drosophila pseudoobscura.
1:45	SHUSTER, STEPHEN MNorthern Arizona University. Allozyme and
	morphological polymorphism in marine isopods: the effects of
	selection on linked loci.
2:00	MORRIS, MOLLY RUniversity of Texas at Austin. The evolution of
	large body size in a pygmy swordtail (Xiphophorus pygmaeus); an opportunity to examine the evolution of female preference.
2:15	KNAPP, ROLAND AUniversity of California at Santa Barbara. <i>Male</i>
2.15	parental quality, energy reserves, and the evolution of courtship in the
	bicolor damselfish, Stegastes partitus.
2:30	DA SILVA, JACKMcGill University. A trade-off between mating
	success and viability: a sexual selection experiment with
	Chlamydomonas.
2:45	SULLIVAN, BRIAN KArizona State University West. Selection on
	male calling behavior in the grey treefrog.
3:00	BREAK
SATURDAY	AFTERNOON I LOUNGE, Building 7
OATONDAT	Contributed papers 41: MOLECULAR PHYLOGENETICS;
	PHYLOGENY AND CHARACTER EVOLUTION
	CHAIR: TOD W. REEDER
1:30	STOCK, DAVID WStanford University; GREGORY S. WHITT
	University of Illinois. A phylogenetic analysis of the major lineages of
	ray-finned fishes using 18S ribosomal RNA sequences.
1:45	MEYER, AXELState University of New York at Stony Brook. Origin
	of the Lake Victoria cichlid fish species flock inferred from mt DNA
2:00	sequences.  LINDBERG, DAVID RUniversity of California at Berkeley. Evolution
2.00	of the gastropod limpet Lottia gigantea: evidence from molecular,
	morphological, and stratigraphic data sets.

2:15	HUGOT, JEAN-PIERREMuseum National D'Histoire Naturelle, France.
2:30	The rodents and their pinworms: a case of coevolution.  PATERSON, ADRIAN M.; GRAHAM P. WALIS; RUSSELL D. GRAY University of Otago. Seabird phylogeny: congruence of behaviourally,
2:45	ecologically, and electrophoretically derived trees.  REEDER, TOD W.; JOHN J. WIENSUniversity of Texas at Austin.  The combining of diverse data sets in phylogenetic analysis: an empirical example from phrynosomatid lizards.
3:00	BREAK
SATURD	AY AFTERNOON I LOUNGE, Building 8
OATONE	Contributed papers 42: PLANTS: REPRODUCTIVE BIOLOGY
	CHAIR: MARTHA R. WEISS
1:30	WILSON, PAULState University of New York at Stony Brook. What explains variance in pollination success? () floral morphology, () bee
4 45	species, () cool interaction terms, () none of the above.
1:45	WEISS, MARTHA RUniversity of California at Berkeley. The
2:00	evolution of floral color change.  CONNER, JEFF; PETER JENNETTENUniversity of Illinois. Insect
2:00	pollinators and the evolution of floral morphology.
2:15	MCKONE, MARK JCarleton College; DAVE KELLY University of
2.15	Canterbury. Mast flowering and attack by a specialist seed predator
	of Chionochioa (Poareae) in New Zealand.
2:30	BRUNET, JOHANNEUniversity of Washington. Resource availability
2.50	and morphological specialization of flowers in Aquilegia caerulea
	(Ranunculaceae).
2:45	NEWSTROM, LINDA EUniversity of California at Berkeley. A new
2.40	classification for plant phenology: flowering patterns in tropical rain
	forest trees including figs.
3:00	BREAK
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SATURD	AY AFTERNOON II LOUNGE, Building 3
	Contributed papers 43: ECOLOGICAL GENETICS;
	MAINTENANCE OF GENETIC VARIATION
	CHAIR: PEDRO J.N. SILVA
3:30	ROFF, DEREK; PATRICK SHANNONMcGill University. Thermal
	preference in sand cricket nymphs: a novel mechanism for the
	maintenance of genetic variation.
3:45	SILVA, PEDRO J.NState University of New York at Stony Brook. Is
	a jack of all sugars a master of none?
4:00	VAN TIENDEREN, PETER HNetherlands Institute of Ecology.
	Restricted gene flow and the evolution of generalists and specialists in
	patchy habitats.

4:15 FRY, JAMES D.--North Carolina State University. The "general vigor" problem: can antagonistic pleiotropy be detected when genetic covariances are positive? 4:30 SHAW, RUTH G.; GERRIT A.J. PLATENKAMP--University of California at Riverside. Genetic constraints on competitive performance in Nemophila menziesii (Hydrophyllaceae). 4:45 TRAVISANO, MICHAEL--Michigan State University. Heterogeneity among Escherichia coli populations in adaptive responses to a uniform environment. 5:00 TURNER, PAUL E.--Michigan State University. Paradoxical fitness effects due to recombination in otherwise asexual populations of E. coli. HOLLOCHER, HOPE--University of Chicago; ALAN R. TEMPLETON--5:15 Washington University. The molecular and ecological genetics of abnormal abdomen in Drosophila mercatorum: life history effects of the syndrome in males and females in a natural population in Hawaii. BLOWS, MARK--La Trobe University. Central/marginal patterns in 5:30 quantitative genetic variation for stress resistance in Drosophila. SATURDAY AFTERNOON II LOUNGE, Building 4 Contributed papers 44: SEXUAL SELECTION; SEX RATIOS AND ALLOCATION: **EVOLUTION OF SEX** CHAIR: KEVIN M. HEINZ 3:30 DERRICKSON, KIM C .-- National Zoological Park. Do female northern mocking birds prefer versatile singing?: conflicting preferences of estradiol treated and untreated females. SMITH, L. DAVID--University of Alberta. The importance of male 3:45 body size to mate acquisition and intrasexual competition in blue crabs, Callinectes sapidus. 4:00 KRALL, PETER--Konrad-Lorenz-Institut f. Evolutions u. kognitionsforschung. A population-genetical model for stabilization of phenotypic polymorphism by sexual selection. LALAND, KEVIN N .-- University of California at Berkeley. The 4:15 evolutionary consequences of sexual imprinting. HELMS, KEN R.--Arizona State University. Sex ratio specialization by 4:30 colonies of the ant Pheidole desertorum. HEINZ, KEVIN M .-- University of California at Davis. Costs and 4:45 benefits of host size dependent sex allocation behavior--the potential

role of stabilizing selection.

DAY AFTERNOON II LOUNGE, Building /
Contributed papers 45: PHYLOGENY AND CHARACTER EVOLUTION
CHAIR: MARY C. MCKITRICK
MCKITRICK, MARY C University of Michigan. Trends in the
evolution of hindlimb musculature in aerially-foraging birds.
GRIFFITHS, CAROLE S American Museum of Natural History. The
phylogeny of the diurnal birds of prey (order Falconiformes) based on
syringeal morphology.
RICHMAN, ADAM DUniversity of Oregon. Evolution of ecological
segregation in the old world leaf warblers: roles of history and
adaptation.
FUTUYMA, DOUGLAS JState University of New York at Stony
Brook. Genetic constraint and the phylogeny of host affiliation in leaf
beetles.
HASTINGS, PHILIP AUniversity of Arizona. Morphological and
behavioral paedomorphosis in females of a sexually dimorphic
blennioid fish.
DICKINSON, JOEUniversity of Utah. Conservation of molecular
prepatterns during the evolution of cuticle morphology in Drosophila
larvae.
WAGNER, G.P.; R. LAINE; Y. LOYale University. Chitin-expression
in vertebrates and its evolutionary implications.
DAY ACTERNOON II
DAY AFTERNOON II LOUNGE, Building 8
Contributed papers 46: PLANTS: REPRODUCTIVE BIOLOGY;
POPULATION STRUCTURE CHAIR: JOHN NASON
LLOYD, DAVID GUniversity of Canterbury, New Zealand. Evolution
of the pollination mechanisms in the ancestors of the angiosperms.
ROY, BITTYUniversity of California at Davis. Floral mimicry by a rust fungus?
MITCHELL, RANDALL JUniversity of New Mexico. Effects of floral
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traits, pollinator visitation and plant size on fruit production in
Ipomopsis aggregata. OTTO, SARAHStanford University. The evolution of ploidy levels;
an examination of the masking hypothesis.
HUSBAND, BRIAN C.; SPENCER C.H. BARRETTUniversity of
Toronto. Effective population size and genetic drift in tristylous
Eichhornia paniculata (Pontederiaceae).
KRAUSS, SIEGFRIEDUniversity of Wollongong, Australia. Gene
flow in a Geebung: direct and indirect estimation of pollen flow within
populations and between parapatric subspecies in the complex species
Persoonia mollis (Proteaceae).

- 5:00 **BERG, ED**--University of Georgia. *Fine-scale genetic structure of a turkey oak forest.*
- 5:15 NASON, JOHN--University of Georgia. "Maternity analysis" of dispersed seedlings in Alseis blackiana, a tropical canopy tree.

### SATURDAY EVENING

THEATER

SSB PRESIDENTIAL ADDRESS 7;30-8:30 p.m. DR. WILLIAM FINK, University of Michigan "The Changing Role of Systematics in Biology."

# **SATURDAY 8:30-11:00 PM**

Building 14, ROOMS 203-204

The poster sessions will be accompanied by complimentary liquid refreshment derived from grain.

# **POSTER SESSION II**

- 50. MATSUDA, HIROYUKI--University of Minnesota; MICHIO HORI--Wakayama Medical College, Japan; PETER A. ABRAMS--University of Minnesota. Effects of predator-specific defence on predator persistence and community complexity.
- 51. PASCUAL, MARTA; LUIS SERRA--Universitat de Barcelona, Spain. Ecological relationships between the colonizing species Drosophila subobscura and other Drosophila species of California.
- 52. MAHER, CHRISTINE R.--University of California at Davis. *Are female pronghorn more mobile during the breeding season?*
- 53. GOFF, PETER--University of Vermont. Kin cannibalism: the evolution of an antisocial behavior in Plagiodera versicolora.
- 54. SMOUSE, PETER E.; THOMAS R., MEAGHER--Rutgers University. Likelihood parentage analysis in Chamaelirium luteum: differential reproductive success.
- 55. **HELENURM, KAIUS**--San Diego State University. *Genetic load, maternal effect and mating system in Lupinus texensis.*
- 56. ECKHART, VINCENT M.; JON SEGER--University of Utah. Evolution of sexual systems and sex allocation in annual plants when growth and reproduction overlap.
- 57. **ST. MARY, COLETTE M.--**University of California at Santa Barbara. *A dynamic optimization approach to sex allocation in two congeneric species of gobiid fishes.*
- 58. **HUDSON, RICK E.**—University of Arizona. *The life history of sex and dormancy in the sporulating bacteria Bacillus subtilis.*
- 59. **KOHN, ALAN J.**--University of Washington. *Developmental patterns, dispersal and geographic distribution: the marine gastropod Conus.*
- 60. NÚÑEZ-FARFAN, JUAN--Harvard University; RODOLFO DIRZO--Centro de Ecología, UNAM, Mexico. Evolutionary ecology of Datura stramonium L. in central Mexico: lack of natural selection of resistance to herbivorous insects.
- 61. EBBERT, MERCEDES A.--Ohio State University. Improved overwintering ability in leafhopper vectors of corn stunt spiroplasma.

- 62. WOLFE, LORNE; SUSAN MAZER—University of California at Santa Barbara.

  Density-dependent expression of genetic variation in reproductive traits in an annual plant, Raphanus sativus.
- 63. MARSHALL, SAMUEL D.--University of Tennessee. Reproductive output in spiders: evidence for a scaling constraint on productivity.
- 64. WRAY, GREGORY--University of Washington. Decoupled evolution of life history phases in echinoderms.
- 65. **WATT, WARD**--Stanford University. *PGI allozymes affect female fecundity in Colias butterflies--predictably.*
- 66. FOREMAN, DAPHNE; JERRY MITTON--University of California at Berkeley. In vitro functional differences of 6PGD enzyme genotypes reflect in vivo rates of glucose oxidation in perennial ryegrass.
- 67. WILLIAMS, KAREN D.; MARLA B. SOKOLOWSKI--York University.

  Reproductive arrest in Drosophila melanogaster females: variation along a latitudinal cline.
- 68. **BROOKS, LISA D.**--Brown University. *Correlated variation for recombination in Drosophila melanogaster.*
- 69. MABEE, PAULA M.--San Diego State University. An experimental study of the evolution of the neuromast/dermal bone relationship in fishes.
- 70. EXCOFFIER, L.--University of Geneva; P.E. SMOUSE--Rutgers University; J.M. QUATTRO--Stanford University. Population genetic structure inferred from molecular data.
- 71. **LEE, BANG-NING; RONALD S. BURTON**—University of Houston. *Genetic population structure of the copepod Tigriopus californicus inferred from DNA sequence comparisons*.
- 72. **MESTRES, FRANCESC**--Universitat de Barcelona, Spain. *Association between chromosomal inversions and lethal genes in American populations of Drosophila subobscura*.
- 73. STOCKWELL, CRAIG A.; GUY P. HOELZER--University of Nevada at Reno.

  A RAPD assessment of genetic distance in recently isolated populations of mosquitofish (Gambusia affinis).
- 74. PARK, LINDA; MARY ANNE BRAINARD--National Marine Fisheries Service.

  Lack of variation in the mitochondrial D-loop of chum salmon, Oncorhynchus keta.
- 75. SEGAL, JEFF A.; DOUGLAS L. CRAWFORD--University of Chicago.

  Variation between populations in acclimation response in the teleost fish Fundulus heteroclitus.
- 76. BICKEL, ANN; D. CARL FREEMAN; E. DURANT MCARTHUR--Wayne State University. Hypothesis testing: germination trials for hybrid zone subspecies Artemisia tridentata ssp. Tridentata and A. T. vaseyana (Ryc6.) beetle.
- 77. GOULIELMOS, GEORGE N.--Institute of Molecular Biology and Biotechnology, Greece. The geographical mapping of a polymorphism for a "speciation" gene in the sibling species D. arizonae and D. mojavensis.

- 78. BALDO, ANGELA M.--University of Connecticut. *Molecular evolution and potential phylogenetic applications of Drosophila histone genes.*
- 79. **CLAYTON, JIM**--Canada Department of Fisheries and Oceans. *Phylogeny and evolution of the whales: a serum albumin immunological, and biochemical perspective.*
- 80. FITCH, DAVID H.A.; SCOTT W. EMMONS--Albert Einstein College of Medicine. Evolution of form in the rhabditid male tail.
- 81. **GELLER, JONATHAN B.-**-Stanford University. *Intrapopulation variation of mitochondrial ribosomal DNA in Mytilus trossulus.*
- 82. **GLEASON, JENNIFER**--Yale University. *Molecular evolution of the Drosophila period locus, a gene implicated in cicadian and courtship rhythms.*
- 83. **LEE, STEVEN B.**--University of Northern Colorado. *Small subunit ribosomal -DNA sequences of Leptomitus lacteus, Sapromyces elongatus, Aqualinderella fermentans, and Rhipidium sp. and their evolutionary implications for the Oomycete order Leptomitales.*
- 84. **LIU, HONG--**Simon Fraser University. *Evolution of the mitochondrial cytochrome oxidase II gene among ten orders of insects.*
- 85. **SARVER, SHANE K.**--Louisiana State University. *Apparent overdominance for enzyme specific activity in two marine bivalves.*
- 86. STRASSMANN, JOAN; COLIN HUGHES; CARLOS SOLIS; DAVE QUELLER--Rice University. *Highly variable microsatellite loci in social wasps.*
- 87. WAKELEY, JOHN--University of California at Berkeley. Variation in substitution rate among sites in molecular sequences: the control region of human mitochondrial DNA.
- 88. BECKENBACH, ANDY--Simon Fraser University; BILL HEED--University of Arizona. Amphixeric species pairs in cactophilic Drosophila: search for a molecular clock using mitochondrial CO II.
- 89. **KRUKONIS, GREG**--University of Arizona. *Phylogeny reconstruction from molecular data: effects of using the complete genome versus a subset--an example with viroids and virusoids.*
- 90. **WEI, YUEWANG--**Simon Fraser University. *Gene organization and evolution of mitochondrial genomes from two invertebrates: Pogonophora and Chaetognatha.*
- 91. DYRESON, ERIC G.; HENAR ALONSO-PIMENTEL; WILLIAM B. HEED--University of Arizona. *Morphometric analysis of wing shape in cactophilic Drosophila: a case of ecological convergence?*
- 92. STEPPAN, SCOTT--University of Chicago. Phylogenetic analysis of the South American rodent tribe Phyllotini (Cricetidae): the leaf-earred mice of the Andes.

- 94. WEST, LANI--Stanford University. The phylogenetic relationship of hexactinellid sponges with regard to members of the kingdom Protista using complete 18S ribosomal RNA gene sequences.
- 95. SHIELDS, GERALD F.; ANDREA M. SCHMIECHEN, MIKHAIL L. VOEVODA; KRISTEN HECKER; JUDY K. REED--University of Alaska at Fairbanks; RYK H. WARD; ALAN REDD--University of Utah. Mitochondrial DNA phylogenies of Circumarctic natives.
- 96. ALVAREZ-BUYLLA, ELENA; ADRIANA GARAY--Centro de Ecologia, UNAM. Population genetic structure of Cecropia obtusifolia, a pioneer tropical tree species.

SUNDA	Y MORNING THEATER
	SSE SYMPOSIUM: MOLECULAR EVOLUTION OF DEVELOPMENT
	AND GENE EXPRESSION
	ORGANIZER: D. CAVENER
8:30	N. PATEL. Carnegie Institute of Washington. Evolution of
	segmentation genes in Drosophila.
9:15	M. SCOTT. Stanford University. Regulation of development by
	homeotic genes.
10:00	BREAK
10:30	J. WHITING. MRC Cambridge. Evolutionary aspects of murine hox gene regulation.
11:15	D. CAVENER. Vanderbilt University. Evolution of tissue-specific regulation of gene expression.

# SUNDAY MORNING I

LOUNGE, Building 3

Contributed papers 47: QUANTITATIVE AND ECOLOGICAL GENETICS; GROWTH, DEVELOPMENT AND EVOLUTION

CHAIR: ROBERT BROWNE

- 8:00 **BROWNE, ROBERT**--Wake Forest University. *Is parthenogenesis "ancient" in Artemia (brine shrimp)?*
- 8:15 SPITZE, KEN--University of Miami. *Life-history covariance and population differentiation in Daphnia.*
- 8:30 FOOTE, DAVID--Hawaii National Park. Rates of morphological evolution in the Mediterranean fruit fly in Hawaii.
- 8:45 CLANCY, DAVID JOHN--La Trobe University. Cytoplasmic incompatibility in insects: current situation and prospects for pest control.
- 9:00 CHAZDON, ROBIN L.; ADRIENNE B. NICOTRA--University of Connecticut. Genetic variation influences growth but not photosynthetic capacity in rain forest shrubs grown under two light levels.

influence on growth and development in the song sparrow (Melospiza melodia).  9:30 BURNS, KEVIN JUniversity of California at Berkeley. Geographic variation in the ontogeny of the fox sparrow (Passerella iliaca).  9:45 LEVINTON, JEFFREY SState University of New York at Stony Brook. Fiddler crab claws: interspecific variation, morphometric scaling, and biomechanical function of a sexually selected trait.  10:00 BREAK  SUNDAY MORNING I LOUNGE, Building 4  Contributed papers 48: EVOLUTION OF SEX  CHAIR: STEPHEN C. WEEKS  8:00 WEEKS, STEPHEN CUniversity of Georgia. The genetic mechanism of sex determination in an androdioecious shrimp, Eulimnadia texana.  8:15 ORZACK, STEVENUniversity of Chicago. Quantitative genetics of sex ratio traits in a parasitic wasp.  8:30 HUDSON, RICK EUniversity of Arizona. The life history of sex and dormancy in the sporulation bacteria Bacillus subtilis.  8:45 PERROT, VERONIQUEUniversity of Lille; ALEX KONDRASHOV
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8:15 ORZACK, STEVENUniversity of Chicago. Quantitative genetics of sex ratio traits in a parasitic wasp. 8:30 HUDSON, RICK EUniversity of Arizona. The life history of sex and dormancy in the sporulation bacteria Bacillus subtilis. 8:45 PERROT, VERONIQUEUniversity of Basel; SOPHIE RICHERD; MYRIAM VALEROUniversity of Lille; ALEX KONDRASHOV
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the transfer of the property of the state of
University of Wisconsin at Madison. Evolution of haploidy and
diploidy: individual selection models.
9:00 NORMARK, BENJAMINCornell University. A molecular-phylogenetic
study of parthenogenesis in South American weevils (tribe Naupactini).
9:15 LIVELY, CURT;Indiana University. Parthenogenesis in a fresh water
snail: reproductive assurance versus parasitic release.
9:30 CHANDLER, MARK; GRAHAM BELLMcGill University. A
comparative test of the red queen theory of recombination and
parasites.
9:45 CANCELLED
10:00 BREAK
SUNDAY MORNING I LOUNGE, Building 7
Contributed papers 49: PHYLOGENY AND CHARACTER EVOLUTION;
PALEOBIOLOGY AND MACROEVOLUTION
CHAIR: AN-MING TAN
8:00 BORNBUSCH, ALAN H.; MELINDA LEESmith College. Structural
evolution of anchovy (Teleostei: Engrauloidea) gill rakers and its
relationship to feeding behaviors. 8:15 REED, KENT MUniversity of Rochester. Evolutionary cytogenetics
8:15 REED, KENT MUniversity of Rochester. Evolutionary cytogenetics of the paternal-sex-ratio chromosome of Nasonia vitripennis.

8:30	WASSERMAN, MARVINQueens College; ALFREDO RUIZ Universidad Autonoma, Barcelona. Multiple pathways in the cytological evolution of Drosophila.
8:45	TAN, AN-MINGUniversity of California at Berkeley. Evolutionary cytogenetics of the salamander genus Taricha, Salamandridae.
9:00	BRITTON-DAVIDIAN, JANICEUniversite Montepellier II, France.  Chromosomal phylogeny in the African rodent genus Mastomys.
9:15	BHARATHAN, GEETA; DAVID GALBRAITHSmithsonian Institution.  Variation and evolution of genome size in the monocotyledons and other palaeoherbs.
9:30	MASTERSON, JANEUniversity of Chicago. The geological history of polyploidy in woody angiosperms.
9:45	ARCHIBALD, J. DAVID.—San Diego State University. Assessing modes of speciation from the fossil record using cladistics and biostratigraphy.
10:00	BREAK
	MORNING I  Duted papers 50: PLANTS: POPULATION STRUCTURE; DEMOGRAPHY;  PHENOTYPIC PLASTICITY  CHAIR: BROOK G. MILLIGAN
8:00	HEYWOOD, JOHN SSouthwest Missouri State University. Isolation by distance in plant populations of the Tallgrass prairie.
8:15	MILLIGAN, BROOK GUniversity of Texas at Austin. Quantification of genetic differentiation using RAPD markers: an example from West Texas populations of Aquilegia (Ranunculaceae).
8:30	WILLIAMS, RICKRocky Mountain Biological Laboratory. Variation in genetic structure and the mating system among populations of Cryptotaenia canadensis (Umbelliferae).
8:45	TONSOR, STEPHEN JKellogg Biological Station. Does mating system affect phenotypic variance and heritability in Plantago lanceolata?
9:00	NAUTA, MAARTEN JAgricultural University, Wageningen. A population genetic model on the evolution of vegetative incompatibility in filamentous ascomycetes.
9:15	LANDA, KEITHIndiana University. Demographic and physiological responses to root pruning in a clonal perennial herb.
9:30	BAKER, HERBERT GUniversity of California at Berkeley. Feral cabbagesdedomestication of Brassica oleracea.
9:45	GALLOWAY, LAURA FUniversity of California at Davis. Is plasticity adaptive? Responses to local environmental heterogeneity in the common monkey flower.
10:00	BREAK

	Y MORNING II LOUNGE, Building 3
	Contributed papers 51: GROWTH, DEVELOPMENT AND EVOLUTION CHAIR: SHARYN B. MARKS
10:30	ZELDITCH, MIRIAM LUniversity of Michigan. Ontogeny of skull
10.50	shape variation in cotton rats: a geometric approach.
10:45	ATCHLEY, WILLIAM RNorth Carolina State University. Transgenic
	epigenetic effects on skeletal development in the mouse.
11:00	MARKS, SHARYN BUniversity of California at Berkeley; NEIL
	SHUBINUniversity of Pennsylvania; DAVID B. WAKEUniversity of
	California at Berkeley. Limb development in the Plethodontid salamander genus Desmognathus: testing hypotheses of function,
	ancestry and developmental constraint.
11:15	QUEATHEM, ELIZABETH; VINCE ECKHARTUniversity of Utah. The
	mechanics of grasshopper jumping performance and the evolution of
	life history traits.
11:30	ZERA, ANTHONY JUniversity of Nebraska at Lincoln. Different
	endocrine mechanisms regulate morph induction and morph-specific
44 45	reproduction in the wing-dimorphic cricket, Gryllus rubens.
11:45	GILCHRIST, GEORGE WUniversity of Washington. Effect of
	parental and developmental environments on locomotory performance curves.
	cuives.
SUNDA	Y MORNING II LOUNGE, Building 7
	Contributed papers 52: PALEOBIOLOGY AND MACROEVOLUTION
	CHAIR: BRIAN A. MAURER
10:30	BRIGGS, JOHN C University of Georgia. Why so few species in the
10.45	Sea?
10:45	GILLESPIE, ROSEMARYUniversity of Maryland. In what direction
	does a taxon cycle? Range restrictions as an indicator of either derived or ancestral affinity.
11:00	LIEBERMAN, BRUCE SAmerican Museum of Natural History;
	WARREN D. ALLMONUniversity of South Florida; NILES ELDREDGE
	American Museum of Natural History. Cell-lineage drive, a
	developmental mechanism controlling macroevolutionary patterns in
	the turritellid gastropods.
11:15	MAURER, BRIAN A.; DANIELLE D. MONTAGUEBrigham Young
	University. A darwinian model for the evolution of taxonomic diversity, I: theoretical development.
11:30	MONTAGUE, DANIELLE D.; BRIAN A. MAURER;Brigham Young
11.50	University. A darwinian model for the evolution of taxonomic
	diversity, II: empirical tests.
11:45	ROTHSCHILD, LYNN J.; ROCCO MANCINELLINASA/AMES Research
	Center. Photosynthesis and nitrogen fixation in ancient stromatolites
	as deduced from modern microbial mats.

SUNDAY M	
	Contributed papers 53: PLANTS: PHENOTYPIC PLASTICITY CHAIR: CARL D. SCHLICHTING
10:30	ACKERLY, DAVID D.; FAKHRI A. BAZZAZHarvard University.
	Testing the adaptive value of phenotypic plasticity: plant growth
	analysis following a sudden switch in light environment.
10:45	SCHMITT, JOHANNABrown University. Reaction norms of
	morphological and life history traits to light availability in Impatiens capensis.
11:00	SCHLICHTING, CARL D.; MASSIMO PIGLIUCCIUniversity of
	Connecticut. Phenotypic plasticity and environment-dependent resemblance among Phlox populations.
11:15	MILLER, RICHARD ENew Mexico State University. Variation in
	reaction norms among populations of Bouteloua rigidiseta (Texas grama).
11:30	EVANS, ANN SUniversity of New Mexico. Morphological
	asymmetry as an indicator of stress in two populations of the mustard Brassica campestris.
11:45	GARBUTT, KEITHWest Virginia University. Temporal environmental
	heterogeneity and fitness in Abutilon theophrasti.
12:00	MEAGHER, THOMAS RRutgers University. Genetic interactions
	between male and female reproductive performance in Silene latifolia.

Reminder to Contributed Paper Session Chairs. Please arrive early to your session and introduce yourself to the projectionist. Go over your equipment with the projectionist. Your room should have a slide projector; an overhead projector; a podium light; and a pointer. If you do not have a watch for timing the speakers the projectionist will loan you one.

Please announce at the beginning of your session that all speakers should already have loaded their slides or should do so as soon as possible. The projectionist will have some carousels available.

You then need to ANNOUNCE the rules, which are as follows: 1. Speakers have a <u>total</u> of 15 minutes, <u>including</u> questions. 2. The Chair will warn speakers at 12 minutes by a hand signal, and will further warn them by **STANDING UP** at 14 minutes. The speaker will be politely but firmly cut off at 15 minutes. No questions should be taken if the 15 minutes are gone.

You may enforce these rules by any device you think appropriate.

Do not get ahead of schedule if there is a cancellation; wait until the scheduled time to begin the next talk.

## **LOCATION IN PROGRAM OF PRESENTERS OF CONTRIBUTED TALKS**

David D. Ackerly, p.44 Ronald M. Adkins, p.26 Stephen C. Adolph, p.19 Hiroshi Akashi, p.24 Helen Miller Alexander, p.28 Marc W. Allard, p.19 Fred W. Allendorf, p.27 George Amato, p.21 Cynthia A. Annett, p.12 J. David Archibald, p.42 Michael L. Arnold, p.7 William R. Atchley, p.43 Herbert G. Baker, p.42 Ana Barahona, p.25 Spencer C.H. Barrett, p.10 George F. Barrowclough, p.21 John M. Bates, p.21 Christopher K. Beachy, p.19 Ed Berg, p.37 Giacomo Bernardi, p.31 Robert Bertin, p.12 Geeta Bharathan, p.42 Vadim Birstein, p.29 Barbara A. Block, p.32 Michael S. Blouin, p.18 Mark Blows, p.35 Christine R. Boake, p.31 Carol Boggs, p.21 Alan H. Bornbusch, p.41 Elizabeth Boulding, p.11 Deane Bowers, p.28 John C. Briggs, p.43 Adriana Darielle Briscoe, p.23 Janice Britton-Davidian, p.42 Andrew V.Z. Brower, p.29 Jonathan Brown, p.29 Robert Browne, p.40 Michael W. Bruford, p.21 Johanne Brunet, p.34 Tom Bruns, p.22 Carol J. Bult, p.22

Kevin J. Burns, p.41

Roy L. Caldwell, p.24 Mark D. Camara, p.28 R.B. Campbell, p.8 Elizabeth A. Carew, p.24 James R. Carey, p.26 Kent E. Carpenter, p.14 David E. Carr, pp.8,14 Scott Carroll, p.31 E.P. Caswell-Chen, p.12 Mark Chandler, p.41 Robin L. Chazdon, p.40 James M. Cheverud, p.25 Adam Chippindale, p.22 Paul T. Chippindale, p.24 Catherine Christiansen, p.13 Po Hsing Chu, p.7 David John Clancy, p.40 Jerry G. Coleman, p.14 Robert K. Colwell, p.28 Jeff Conner, p.34 Douglas L. Crawford, p.30 Bernard J. Crespi, p.7 R.H. Crozier, p.25 Mitchell B. Cruzan, pp.7,10 Clifford W. Cunningham, p.14 Jack Da Silva, p.33 Ronald DeBry, p.14 Bernard Degnan, p.31 Sandie Degnan, p.13 Lynda F. Delph, p.8 Kevin De Queiroz, p.14 Kim C. Derrickson, p.35 Laurence Despres, p.29 Roman Dial, p.26 Joe Dickinson, p.36 Jefferey Dole, p.8 Kathleen Donohue, p.21 Robert Dorit, p.32 Lisa Dorn, p.22 Jerry W. Dragoo, p.26

Kathleen E. Duncan, p.18 Lee Dver, p.7 Walter Eanes, p.30 Christopher G. Eckert, p.8 Suzanne Edmands, p.24 Scott V. Edwards, p.13 Karel Th. Eisses, p.25 John A. Endler, p.21 Bryan K. Epperson, p.9 William J. Etges, p.10 Ann S. Evans, p.44 Daphne J. Fairbairn, p.29 Brian Farrell, p.20 Jeffrey Feder, p.10 Patrick Foley, p.28 David Foote, p.40 Michael J. Ford, p.29 Charles W. Fox. p.30 Gordon A. Fox, p.9 Peter C. Frumhoff, p.9 James D. Fry, p.35 Yun-Xin Fu, p.30 Michael Fugate, p.11 Douglas J. Futuyma, p.36 S. Gallant, p.8 Laura F. Galloway, p.42 Keith Garbutt, p.44 Monique Gardes, p.26 Andrea Gargas, p.22 Ted Garland, p.20 John Gatesy, pp.20,24 Sergey Gavrilets, p.23 Hans P. Gelter, p.24 Sarah B. George, p.26 Anne S. Gerber, p.9 George W. Gilchrist, p.43 Rosemary Gillespie, p.43 Jennifer Gleason, p.25 Richard Gomulkiewicz, p.29 Charles Goodnight, p.6 Deborah M. Gordon, p.7 Anna Graybeal, p.20

Susan A. Dudley, p.30 J. Emmett Duffy, p.9

David W. Green, p.13 Pamela G. Gregory, p.9 Carole S. Griffiths, p.36 Edwin Grosholz, p.28 Jeffrey G. Groth, p.12 David S. Guttman, p.25 Shannon J. Hackett, p.24 John Halley, p.19 Lawrence D. Harder, p.12 Richard Harrison, p.7 Philip A. Hastings, p.36 J.N. Havenhand, p.24 Ann V. Hedrick, p.29 Paul D. Heideman, p.25 Kevin M. Heinz, p.35 Michael E. Hellberg, p.12 Kathleen Helm-Bychowski, p.24 Ken R. Helms, p.35 John S. Heywood, p.42 David M. Hillis, p.27 Khidir W. Hilu, p.22 Scott A. Hodges, p.22 Susan M.G. Hoffman, p.32 Hope Hollocher, p.35 Kent E. Holsinger, p.10 Rodney L. Honeycutt, p.26 Ellen E. Hostert, p.8 Anne Houde, p.21 David Houle, p.23 Jingfel Huang, p.25 Rick E. Hudson, p.41 John P. Huelsenbeck, p.14 Jean-Pierre Hugot, p.34 Brian C. Husband, p.36 Todd Jackman, p.13 Kristina N. Jones, p.33 Katri Anneli Karkkainen, p.8 Keith Karoly, p.8 Jeffrey D. Karron, p.14 Masaya Katoh, p.11 Douglas A. Kelt, p.26 Yong-Kyu Kim, p.31 Lynn Mertens King, p.30

Nedra Klein, p.13

Roland A. Knapp, p.33 Alec Knight, p.20 Walt Koenig, p.9 H. Roberta Koepfer, p.31 Joshua R. Kohn, p.12 Peter Kotanen, p.28 Peter Krall, p.35 Siegfried Krauss, p.36 Joanne Labate, p.30 Kevin N. Laland, p.35 Keith Landa, p.42 Robert G. Latta, p.8 Gretchen LeBuhn, p.21 Jeff Leips, p.19 Armand M. Leroi, p.22 Enrique P. Lessa, p.29 Jeffrey S. Levinton, p.41 Don R. Levitan, p.24 Frosty Levy, p.12 Bruce S. Lieberman, p.43 David R. Lindberg, p.33 Lara B. Litchfield, p.13 Curt Lively, p.41 David Graham Lloyd, p.36 Ying Lu, p.22 Alejandro Lynch, p.7 Michael Lynch, p.23 Elizabeth E. Lyons, p.13 Jesus E. Maldonado, p.21 Sharyn B. Marks, p.43 Pablo A. Marquet, p.23 Jane Masterson, p.42 George I. Matsumoto, p.12 Brian A. Maurer, p.43 Stephanie S. Mayer, p.8 Susan Mazer, p.20 Claire McCall, p.10 John H. McDonald, p.30 Mary C. McKitrick, p.36 Mark L. McKnight, p.24 Mark J. McKone, p.34 Tracy McLellan, p.28 Christopher A. Meacham, p.19

Lisa M. Meffert, p.12 Axel Meyer, p.33 Ellinor Michel, p.13 Donald B. Miles. p.19 Richard E. Miller, p.44 Brook G. Milligan, p.42 Randall J. Mitchell, p.36 Tom Mitchell-Olds, p.28 Jeffrey B. Mitton, p.33 Danielle D. Montague, p.43 Francis B.-G. Moore, p.6 Steven R. Morey, p.19 Martin Morgan, p.14 Molly R. Morris, p.33 Michael Nachman, p.26 R. R. Nakamura, p.14 John Nason, p.37 Maarten J. Nauta, p.42 Paul R. Neal, p.20 Linda E. Newstrom, p.34 Benjamin Normark, p.41 Isabelle Olivieri, p.20 Matthew Orr, p.7 Guillermo Orti, p.31 Steven Orzack, pp.9,41 Sarah Otto, p.36 Stephen R. Palumbi, p.32 David M. Parichy, p.19 Linda K. Park, p.18 Thomas J. Parsons, p.8 Thomaso Patarnello, p.31 Adrian M. Paterson, p.34 Veronique Perrot, p.41 Patrick C. Phillips, p.6 Ruth B. Phillips, p.31 Raymond Pierotti, p.21 Scott Pitnick, p.31 Robert H. Podolsky, p.18 David Pollock, p.27 Leslie Pray, p.19 Margaret B. Ptacek, p.12 Colin B. Purrington, p.20 Joseph Quattro, p.27 Elizabeth Queathem, p.43

Thomas R. Meagher, p.44

David Queller, p.7 Thomas W. Quinn, p.26 David M. Rand, p.32 Mark D. Rausher, p.33 Kent M. Reed, p.41 Tod W. Reeder, p.34 David Reznick, p.19 Sean H. Rice, p.6 William R. Rice, p.25 Miriam Richards, p.7 Adam D. Richman, p.36 Lisa P. Rigney, p.10 Margaret Riley, p.18 Carol Ritland, p.27 Kermit Ritland, p.25 Bernadette Roche, p.22 Derek Roff, p.34 Meg Ronsheim, p.14 Joshua P. Rosenthal, p.30 Lynn J. Rothschild, p.43 Bitty Roy, p.36 Daniel E. Ruzzante, p.7 Cynthia L. Sagers, p.32 Naruya Saitou, p.27 Irma Saloniemi, p.28 Leif Saul, p.7 Samuel M. Scheiner, p.25 Carl D. Schlichting, p.44 Dolph Schluter, p.25 Johanna Schmitt, p.44 Chris Schneider, p.13 James M. Schwartz, p.6 Kerry L. Shaw, p.9 Ruth G. Shaw, p.35 Ursula L. Shepherd, p.28 Stephen M. Shuster, p.33 Jacqui Shykoff, p.20 Pedro J.N. Silva, p.34 Chris Simon, p.20 Andrew Simons, p.25 Julia I. Smith, p.41 L. David Smith, p.35 Margaret F. Smith, p.26

Rhonda R. Snook, p.33

Timothy P. Spira, p.20 Steven Spisak, p.10 Ken Spitze, p.40 Janice B. Spofford, p.23 Helen F. Stanley, p.21 Louisa A. Stark, p.33 Erika Stephens, p.28 Andrew G. Stephenson, p.22 David W. Stock, p.33 Scott F. Stoltenberg, p.10 Judy L. Stone, p.10 Sharon Y. Strauss, p.30 Curtis Strobeck, p.29 Donald R. Strong, p.31 Barry Sullender, p.32 Brian K. Sullivan, p.33 John Sved, p.23 An-Ming Tan, p.42 Yoshinari Tanaka, p.6 Mark L. Taper, p.26 Marc Tatar, p.26 Daniel B. Thompson, p.32 David W. Tonkyn, p.18 Stephen J. Tonsor, p.42 Joseph Travis, p.19 Michael Travisano, p.35 Jim Triplett, p.22 Priscilla K. Tucker, p.26 Paul E. Turner, p.35 Marcy K. Uyenoyama, p.29 Peter H. van Tienderen, p.34 Daniel A. Vasco, p.9 Farida Vasi, p.9 Xavier Vekemans, p.14 Alfried P. Vogler, p.21 Detlev R. Vogler, p.22 Carol D. von Dohlen, p.21 Andreas Wagner, p.6 Gunter P. Wagner, p.36 Donald M. Waller, p.10 Marvin Wasserman, p.42 Robert K. Wayne, p.13 Stephen C. Weeks, p.41

Martha R. Weiss, p.34 Susan J. Weller, p.29 Marta Martinez Wells, p.9 Cedrick Satish Wesley, p.30 Michael Whitlock, p.8 Daniel D. Wiegmann, p.31 Pam Wiener, p.9 Rick Williams, p.42 John H. Willis, p.14 Paul Wilson, p.34 Robert G. Wisotzkey, p.9 Nelson D. Young, p.7 Alex Hon-Tsen Yu, p.12 Miriam L. Zelditch, p.43 Zhao-Bang Zeng, p.25 Anthony J. Zera, p.43 Andrey Zharkikh, p.14 Robert M. Zink, p.13

Arthur E. Weis, p.30

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# DIRECTORY

(Conference Services Office) Administration Suites

Residence Hall Residence Hall 4

Faculty House 6

Faculty House

5

Residence Hall Residence Hall œ.

Garden Room Dining Center: Suites

Great Hall

**Executive Dining Room** Suites

Residence Hall

Steam Plant 13.

(Joseph Wood Krutch Theater) Clark Kerr Campus Center

Mini Gym

Suites Suites 16.

Faculty House 18

19

Faculty Apartments Faculty Apartments 20.

**Auxiliary Gym** Archives

Archives

21.

Recreation Maintenance

Golden Bear Recreation Center

Ginkyo Court

Golden Bear Recreation Center Grand Court

Golden Bear Recreation Center Barbecue Field Softball Field ď

Indicates building entrance

WARRING STREET

**DERBY STREET** O 20 0 8 1 SOUTHWEST PARKING LOT SOUTHW m 21 2 9 6 9 7 22 00 O 23 24 m IND LAN 25 ST NORTHWEST PARKING LOT SPORT a NORTH 2 z

**DWICHT WAY** 

