The Fourth Annual Darwinian Student Symposium Indiana Dunes, March 31, 2007

Time	Speaker/Event	Title
9:00	Depart Hyde Park	
10:30	Mark Novak	A step-by-step guide to crashing the NCEAS server: Qualitative predictions in complex food webs
10:45	Lis Castillo Nelis	Chaining up rabbits with Markov models
11:00	Paul Harnik	Unveiling rare diversity by integrating museum and field data
11:15	Kara Nuss	Reproductive success in a zoo-housed primate species
11:30	Nicholas Johnson	Examining changes in morphological disparity along a latitudinal gradient in the Neogastropoda
11:45	Roman Arguello	Molecular evolution of chemoreceptors in Drosophila
12:00	LUNCH	·
1:30	Workshop (led by Crane & Mueller)	Professional Collaborations
2:30	Annat Haber	Exploring correlations among morphometric variables - the problem of superimposition
2:45	Brandon Kilbourne	Ontogenetic scaling in dinosaurs
3:00	Josh Miller	Testing Yellowstone National Park's multigenerational large-mammal death assemblages as sources of historical community data
3:15	Michelle Rafacz	Inadequate maternal care in gibbons (Hylobatidae): hormonal correlates and evolutionary significance
3:30	Sara Branco	Too many fungi in my dirt! Extreme fungal diversity in Mediterranean oak forests
3:45	Nicholas Block	Using cryptic variation to explore species limits
4:00	Sarah Weyandt	Will the real Rhinolophus arcuatus please stand up?
4:15	BREAK	
4:30	Workshop (led by	Post-docs and Career Strategies

	Jablonski &	
	Kidwell)	
5:30	Depart Indiana Dunes	