October 15: Friday
3:30-4:00 Coffee & Tea...McConnell Foyer
4:00-6:00 Session I: Historical Perspectives (McConnell Auditorium)
   Robert E. Shaw, University of Connecticut, Gibson's examination of
   "New Realism": Foreshadowing ecological psychology.
   Darren Newton, University of Virginia, "Information" in Heider's
   dynamic theory.
6:00 - 9:00 Dinner: On your own in Northampton
9:00-12:00 Beer & Wine Party: Smith Club

October 16: Saturday
8:45-9:15 Continental Breakfast: McConnell Foyer
9:15-11:00 Session II: Discussing the "problem" of development in
   ecological psychology. (McConnell Auditorium)
   Eleanor Gibson, Cornell University, Anne Pick, University of
   Minnesota, Nancy Rader, Ithaca College
11:00-11:15 Coffee in McConnell Foyer
11:15-12:45 Session III: Reaching (McConnell Auditorium)
   Rachel Clifton, University of Massachusetts, The development of
   reaching in infants.
   David Rosenbaum, University of Massachusetts, Planning reaches based
   on affordances.
   Geoffrey Bingham, Jennifer Romack, & Michael Stassen, Indiana
   University. Visual guidance of rapid target reaching.
12:45 - 2:00 Lunch & Posters Smith Club
2:00 - 3:00 Session IV: Reflections (McConnell Auditorium)
   John T. Sanders, Rochester Institute of Technology, An ontology of
   affordances: Critical consideration of some recent proposals.
   Mary M. Flesher, Smith College, Man as scientist: The operant concept
   of human nature in the developmental psychologies of Bain, Preyer and
   Koffka.
   Christopher C. Pagano, University of Connecticut. Haptic perception of
   limb orientation.
3:00 - 4:30 Session V: Self-Organizing Discussions (Bass Hall 203, 210, 211)
4:30 - 6:00 Coffee & Posters Smith Club
6:30 - "Standing up" dinner at the Puffals
Poster Presentations

E. Anazeen & D. Sternd (CESPA, University of Connecticut)
Diffuse, synaptic, and synergetic coupling in interlimb coordination

Margaret Alexander & Joanne Wynn (University of Connecticut)
Indices of comprehension: An approach for assessment

T. Aronin & O. Flascher (CESPA, University of Connecticut)
Affordance analysis for standards and codes for passability

Cathy Dem-Rad, Reuben Baron, Agnes Szolloszky, & Entrez Kadak (Univ. of Connecticut)
A perceptual invariant underlying the perception of social interactions and social affordances: Angularity

T. Erwin (CESPA, University of Connecticut)
Said in the muscles: A pilot study of rates of forcefulness selected by listeners

T. Erwin, O. Flascher, R.E. Shaw, & D.N. Lee (CESPA, University of Connecticut)
Comparing looking and listening in the control of collisions

P. Fkpatrick, C. Cazello, & R.C. Schmidt (CESPA, University of Connecticut)
Affordance perception as a nonlinear phase transition

Entrez Kadak (CESPA, University of Connecticut)
Possible ontological foundations for ecological psychology

N. Kim, R. Crompton, & M.T. Turvey (CESPA, University of Connecticut)
Wayfinding information in optical, not retinal, flow

N. Kim & M.T. Turvey (CESPA, University of Connecticut)
Information for curvilinear heading judgments

Michael Maciaksky, Daniel McConnell & Geoffrey Bingham (Indiana University)
Trajectory forms in visual event identification and scaling

Michael Maciaksky, Lisa Caseloff-Stowe, Emily Cole & Enter Thelen (Indiana University)
A landscape for development of behavior: A dynamic systems approach

Philip Lee, Nathaniel Goody & Rachel Clifton (University of Massachusetts)
Infants reaching for horizontal and vertical rods: Is vision necessary for preparatory hand orientation?

Carolyn Palmer & Jennifer Boeckly (Vassar College)
Young Children’s judgments of safety, danger and remedies in photographed scenes

C. C. Pagano (Indiana University) M.T. Turvey (University of Connecticut)
Exproprioception by dynamic touch

Enael Reith (University of Geneva) & Chang Hang Liu (University of Toronto)
The effects of object-centered knowledge on drawing of projective shape

Jennifer Romack (Indiana University)
Progress in assembling a stable organization

Sandy M. Shaffer & Carol Fowler (Frasca Laboratories)
Further investigation of the effects of letter variability on word recognition: An audio visual study

D. Sternd, & D. Collins (CESPA, University of Connecticut)
The detuning factor in the dynamics of interlimb synchronous coordination

Eric Thomas & Peter Pratil (Smith College)
Perceiving objects in terms of what they afford or body scale: A developmental study

Hai-nan Zhang & Geoffrey Bingham (Indiana University)
Head movement and optic flow with displacement primes in visually guided reaching