Poster Session

October, 1984

- Wolpert, L. & Owen, D.H. (The Ohio State University) Flow interferes with descent detection.
- Hettinger, L.J. (The Ohio State University) Increasing sensitivity to descent information.
- Pallos, I. (The Ohio State University) Are there spirals in the twisted cord illusion?
- Owen, D. (The Ohio State University) Higher-order variables specifying self motion: Some success and some problems.
- Gibson, E.J. & Stoffregan, T. (Cornell University) Peripheral optical flow in standing, young walkers.
- Gibson, E.J. & The Infant Lab (Cornell University) Surface continuity as a factor in the affordance of traversability.
- Todd, J.T. (Brandeis University) Perception of structure from motion without projective correspondence.
- Whang, S. & Warren, W.H. (Brown University) Visual control of walking through apertures.
- Becklen, R. (Sarah Lawrence University) & Stoffregan, T. (Cornell University) Effects of cross-modal specification, redundancy and practice in a dual attention task.
- Kay, B. (University of Connecticut & Haskins Laboratories) Rhythmic wrist movements modelled as coupled nonlinear oscillators.
- Rosenblum, L. (University of Connecticut & Haskins Laboratories) Coordinating rhythmic movement: Von Holst revisited.
- Carello, C. (SUNY-Binghamton) & Turvey, M.T. (University of Connecticut & Haskins Laboratories) An ecological perspective on baseball's "illusions".