Studies in Ecological Psychology

Proceedings of the Fourth European Workshop on Ecological Psychology
Zeist, the Netherlands, July 2-5 1996
Studies in Ecological Psychology

Proceedings of the Fourth European Workshop on Ecological Psychology
Zeist, the Netherlands, July 2-5 1996

edited by

A.M.L. Kappers  Helmholtz Instituut, Universiteit Utrecht
C.J. Overbeeke  Faculteit van het Industrieel Ontwerpen, Technische Universiteit Delft
G.J.F. Smets    Faculteit van het Industrieel Ontwerpen, Technische Universiteit Delft
P.J. Stappers  Faculteit van het Industrieel Ontwerpen, Technische Universiteit Delft
Contents

Introduction
G. J.F. Smets, Chairman

1 Symposium on Endoscopy

3 Human Performance in Minimally Invasive Surgery

7 Man-Machine Aspects of Minimally Invasive Surgery
   C.A. Grimbergen

11 Direct Perception in Endoscopy
   F.A. Voorhorst and C.J. Overbeeke

15 Workshop

17 Visual Control of Balance during Walking: Model and Data
   B.G. Bardy, W.H. Warren and B.A. Kay

21 How the Arm Can Influence What We See
   E. Brenner, J.B.J. Smeets and W.J.M. van Damme

25 Tool Use Learning: What does Expertise Mean? The Case of Stone Knapping in India
   B. Bril, V. Roux and G. Dietrich

29 Putative Neurological Mechanisms in Catching: A Dual Task Approach
   R. Corban and F. Eves

33 Contributions of Peripheral and Central Vision to Stride Length Regulation in Long Jumping
   P. Eves, M. Gillham, J. Challis, R. Shepherd, F-X. Li

37 Stimulus Analysis Times Measured from Saccadic Responses
   I.Th.C. Hooge, J.J. Boessenkool and C.J. Erkelaens

41 Smart Mechanism for Time To Contact Detection
   B. Kappé and W.A. van de Grind

45 Differences between Haptic and Visual Judgements of Curvature
   A.M.L. Kappers, J.J. Koenderink and G. Oudenaarden

49 Postural Control of Equilibrium in the First Year of Learning to Walk
   A. Ledebt and B. Bril

53 Effect of Ball Mass and Ball Momentum in Interceptive Task
   F-X. Li

57 Direct Perceptual Bases for Intuitive Estimates of Correlations
   J. Meyer

61 Toward a Dynamical Account of Trajectory Formation: Emergent 1D and 2D Trajectories
   D. Mottet and R.J. Bootsma

65 Effects of Runway Outline and Ground Texture on the Perception of Time-to-Contact in Simulated Landings
   J.M. Pleijstman, M. Mulder, J.C. van der Vaart and P.C.W. Wieringen

69 The Influence of Stimulus Length on Static Haptic Curvature Discrimination
   S.C. Pont, A.M.L. Kappers and J.J. Koenderink

73 Instability of Observer-Movement, a Perceptual Tool?
   H.J.G. de Poot

77 The Changing-Loudness Aftereffect and Dynamic Spatial Perception
   A.H. Reinhardt-Rutland
81 Velocity Transposition in Motion Extrapolation: Some Implications for the Relation between Perception and Action
A.N. Sokolov, W.H. Ehrenstein and M.A. Pavlova
85 The Influence of Eccentricity on the Indication of the Singular Point in Rotating Flow Fields
S.F. te Pas, A.M.L. Kappers, J.J. Koenderink and H. Oosting
89 The Visual Perception of 3D Shape
J.T. Todd
103 The Effect of Starting Position of the Hand on Accuracy of Pointing
W.J.M. van Damme, E. Brenner and J.B.J. Smeets
107 Visual Control of Position, Velocity, and Deceleration of Neonatal Arm Movements
A.L.H. van der Meer
111 Differentiating Prospective Information for Catching a Big Ball
R. van der Weel
115 How to Probe Different Aspects of Surface Relief
A.J. van Doorn and J.J. Koenderink
131 Economics of Tool Recognition
L. van Leeuwen
135 Influence of Stimulus Sequence on the Haptics After-effect
I.M.L.C. Vogels, A.M.L. Kappers and J.J. Koenderink
139 Stability of Rhythmic Perception-Action Patterns in Children with Developmental Coordination Disorders
M.J.M. Volman and R.H. Geuze
143 On Development to Prehension
R.H. Wimmers and G.J.P. Savelbergh
147 Author Index
149 First Author Address