Contents

Formation and imitation of Action Patterns	1
M. Wiesendanger Initiation of Voluntary Movements and the Supplementary Motor Area	3
Y. Lamarre and C. E. Chapman Comparative Timing of Neuronal Discharge in Cortical and Cerebellar Structures During a Simple Arm Movement in the Monkey	14
C.H.M. Brunia and S.A.V.M. Haagh Preparation for Action: Slow Potentials and EMG	28
J. M. Hollerbach and C. G. Atkeson Characterization of Joint – Interpolated Arm Movements	41
H.N. Zelaznik and D.D. Larish Precuing Methods in the Study of Motor Programming	55
D.A. Rosenbaum, V. Hindorff and E.M. Munro Programming of Rapid Finger Sequences	64
S. Monsell Programming of Complex Sequences: Evidence from the Timing of Rapid Speech and Other Productions	72
H. Heuer Intermanual Interactions During Programming of Finger Movements: Transient Effects of "Homologous Coupling"	87
Modulation and Maintenance of Action Patterns	103
J.A.S. Kelso Pattern Formation in Speech and Limb Movements Involving Many Degrees of Freedom	105

E. Saltzman	
Task Dynamic Coordination of the Speech Articulators: A Preliminary Model	129
<i>P. Morasso and R. Zaccaria</i> Understanding Human Movement	145
T. Iberall, G. Bingham and M.A. Arbib Opposition Space as a Structuring Concept for the Analysis of Skilled Hand Movements	158
D. G. MacKay Self-Inhibition and the Disruptive Effects of Internal and External Feedback in Skilled Behavior	174
<i>J. Annett</i> On Knowing How to Do Things	187
P. Viviani Do Units of Motor Action Really Exist?	201
D. N. Lee and D. S. Young Gearing Action to the Environment	217
D. C. Shapiro Rapid Limb Movements and Their Modulation with Task Demands	231
J. T. Massey, A. B. Schwartz and A. P. Georgopoulos On Information Processing and Performing a Movement Sequence	242
D. Graham Requirements for a Generalized Model of the Control of Walking Behaviour in Hexapods at Any Orientation to the Gravity Vector	252
J. Dean and H. Cruse Evidence for the Control of Velocity as Well as Position in Leg Protraction and Retraction by the Stick Insect	263
Subject Index	275