119

NOTE ON CONTROL OF POSTURE AND MOTION

M.A. Arbib

This brief note, Control of Posture and Motion, is not an original contribution to cybernetics, but is of interest as an exceptionally succinct overview by McCulloch of the interrelations of many different brain regions. He points out the richness of algorithms within the spinal cord itself, and the importance of interactions between forebrain and midbrain in perceptual processes. The midbrain visual systems, the superior colliculus, plays a fundamental role in the study of How We Know Universals ([76], Vol. II).