Series Foreword

The MIT Press series on Issues in the Biology of Language and Cognition brings new approaches, concepts, techniques, and results to bear on our understanding of the biological foundations of human cognitive capacities. The series will include theoretical, experimental, and clinical work that ranges from the basic neurosciences, clinical neuropsychology, and neurolinguistics to formal modeling of biological systems. Studies in which the architecture of the mind is illuminated by both the fractionation of cognition after brain damage and formal theories of normal performance are specifically encouraged.

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