

UNIVERSITY OF ILLINOIS PRESS

A cutting-edge reappraisal of the causes, contours, and consequences of play



Play and the Human Condition THOMAS S. HENRICKS

"Profound and reasonable, accessible and well-written, and wide-ranging while confident of the details of past scholarship and current theory over a range of disciplines. This work will help shape and unify the field of play studies. I have not read its equal; in fact, there is nothing elsewhere quite like it."—Scott G. Eberle, vice president for play studies at The Strong National Museum of Play

"Thomas Henricks provides us with a completely new way of looking at children's play. He skillfully separates out the existing theories and then brings them back together to provide his own unique perspective. This book makes the most significant contribution to the field of play theory since Brian Sutton-Smith's seminal work, The Ambiguity of Play."—Fraser Brown, author of Rethinking Children's Play

"Students across disciplines will find here a thoughtful analysis of physiological, environmental, psychological, cultural, and social theories about how play changes and sustains people across generations. This timely work addresses the rapidly expanding knowledge and promise of play as well as trends such as consumerism and computer play that potentially diminish the spirit of play and quality of life across societies."—Joe L. Frost, author of *Play and Child Development*

Paperback \$29.00; E-book

www.press.uillinois.edu • 800-621-2736



An anthology from the University of Illinois Press

Higher Mental PROCESSES

A collection of articles from

THE AMERICAN JOURNAL OF PSYCHOLOGY

Edited by Robert W. Proctor

In this new ebook, Robert W. Proctor curates a collection of celebrated and seminal articles from the past 125 years of *The American Journal of Psychology*. The debut volume in the University of Illinois Press's Common Threads ebook series, *Higher Mental Processes* reprints a suite of ten articles on processes of higher-order thinking. Proctor, current editor of the *AJP*, begins the volume with a special introduction that provides historical and scientific context for the contributions.

Contributors: P. Baratta, M. H. Birnbaum, M. E. Bulbrook, L. S. Buyer, R. A. Carlson, S. N. F. Chant, A. A. Cleveland, T. D. Cutsforth, R. L. Dominowski, E. Galanter, P. N. Johnson-Laird, M. G. Preston, Robert W. Proctor, and J. Tagart.