

[Book Table of Contents] [Search] [Print]

Book Navigation





Avian Visual Cognition

Edited and Published by Dr. Robert G. Cook

Department of Psychology Tufts University

In cooperation with Comparative Cognition Press (September, 2001)

Table of Contents

Birds, Brains, and Bits

Robert Cook - Tufts University

Tips on how to use the different features of this cyberbook

This book is best viewed with a screen resolution of 800 x 600 or more set to greater than 256 colors. Version 4.0 browsers or later are also recommended. See the <u>reader's resources</u> at the bottom of this page for more information.

Evolution of the Avian Visual System

Scott Husband & Toru Shimizu - University of South Florida

Development of Pecking in Ring Doves

Peter Balsam & James D. Deich - Barnard College of Columbia University

<u>Hierarchical Stimulus Processing in Pigeons</u>

Robert G. Cook - Tufts University

Object Recognition

Kimberly Kirkpatrick - University of York

Stimulus Control in Complex Arrays

Michael E. Young & Edward A. Wasserman - Southern Illinois University & University of Iowa

Attentional Processes in Compound Stimulus Processing by Pigeons

Jennifer E. Sutton & William A. Roberts- University of Western Ontario

Avian Visual Attention in Science and Culture

Charles P. Shimp, Walter T. Herbranson, & Thane Fremouw - University of Utah

The Perception of Similarity

Donald S. Blough - Brown University

Motion Discrimination and Recognition

Winand H. Dittrich & Stephen E. G. Lea - University of Hertfordshire & University of Exeter

<u>Learning Strategies in Matching-to-Sample</u>

Anthony A. Wright - University of Texas Health Science Center

<u>Anticipation and Short-Term Retention in Pigeons</u>

Douglas S. Grant & Ronald Kelly - University of Alberta

Exemplar Memory and Discrimination

Sheila Chase & Eric G. Heinemann - Hunter College

Visual Categorization in Pigeons

Ludwig Huber - University of Vienna

Categorization & Acquired Equivalence

Peter J. Urcuioli - Purdue University

Landmark-Based Spatial Memory in Pigeons

Ken Cheng & Marcia Spetch - MacQuarie University & University of Alberta

Birds' Judgments of Number and Quantity

Jacky Emmerton - Purdue University

Cognitive Strategies and Foraging in Pigeons

Patricia M. Blough - Brown University

Visual Control of Sexual Behavior

Chana K. Akins & Melissa Burns - University of Kentucky & Texas Christian University

Chunking and Serially Organized Behavior in Pigeons, Monkeys and Humans

Herbert S. Terrace - Columbia University

<u>Imitation in Animals: Evidence, Function, and Mechanisms</u>

Tom Zentall & Chana Akins - University of Kentucky

On- Line Resources



References



How to reference the book and its chapters



Reader Resource Kit (Best tools for viewing contents)



Contact and mailing addresses of Contributors



How to use this cyberbook



Search Engine for the book



How to print the chapters



Send a comment to the Editor or information about a problem

©2001 All copyrights for the individual chapters are retained by the authors. All other material in this book is copyrighted by the editor, unless noted otherwise. If there has been an error with regards to unacknowledged copyrighted material, please contact the editor immediately so that this can be corrected. Permissions for using material in this book should be sent to the editor.

Financial support for this project was provided in part by grants from:



TUFTS University