



Animal Spatial Cognition:

Comparative, Neural & Computational Approaches

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Please See Other Side for Table of Contents

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Table of Contents

Introduction

Michael F. Brown & Robert G. Cook
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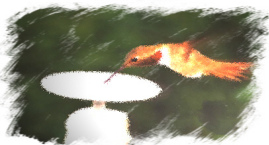
Ecology and Life History of Seed Caching Corvids

Russ Balda & Al Kamil
Northern Arizona University & University of Nebraska



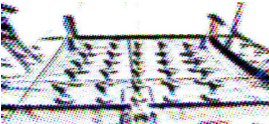
An Adaptationist’s View of Comparative Spatial Cognition

Sue Healy
University of Edinburgh



Abstracting Spatial Relations Among Goal Locations

Michael F. Brown
Villanova University



Geometry, Features, and Orientation in Vertebrate Animals: A Pictorial Review

Ken Cheng & Nora Newcombe
Macquarie University & Temple University



Updating Human Spatial Memory

Holly A. Taylor & David N. Rapp
Tufts University & Northwestern University



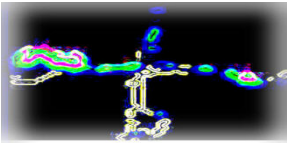
Behavioral and Neural Mechanisms of Homing and Migration in Birds

Verner Bingman, Tammy Jechura, & Meghan C. Kahn
Bowling Green State University



Directing Neural Representations of Space

Sheri Mizumori & David Smith
University of Washington



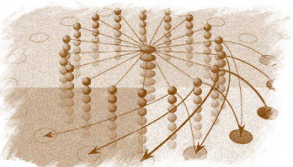
True Navigation: Sensory Bases of Gradient Maps

John Phillips, Klaus Schmidt-Koenig, & Rachel Muheim
Virginia Tech, Duke University, & Virginia Tech



Functional Considerations in Animal Navigation: How Do You Use What You Know?

Robert Biegler
Norwegian University of Science and Technology



Exploration and Navigation Using Hierarchical Cognitive Maps

Nestor Schmajuk & Horatiu Voicu
Duke University

