



By Clive D.L. Wynne, Monique A. R. Udell



Animal Cognition: Evolution, Behavior and Cognition By Clive D.L. Wynne, Monique A. R. Udell



A fascinating account of animal intelligence, this engagingly-written text presents a comprehensive survey of contemporary research on animal cognition, from reasoning and communication to perception and problem-solving. This is ideal reading for all those interested in animal behavior and in how much of human cognition is shared by other species.

This new edition is thoroughly expanded and updated, and even more suitable as a course text

Rigorous, yet extremely readable and engagingly written Approachable level makes it popular with both introductory students and lecturers

Download Animal Cognition: Evolution, Behavior and Cognitio ...pdf

Read Online Animal Cognition: Evolution, Behavior and Cognit ...pdf

Animal Cognition: Evolution, Behavior and Cognition

By Clive D.L. Wynne, Monique A. R. Udell

Animal Cognition: Evolution, Behavior and Cognition By Clive D.L. Wynne, Monique A. R. Udell

A fascinating account of animal intelligence, this engagingly-written text presents a comprehensive survey of contemporary research on animal cognition, from reasoning and communication to perception and problem-solving. This is ideal reading for all those interested in animal behavior and in how much of human cognition is shared by other species.

This new edition is thoroughly expanded and updated, and even more suitable as a course text Rigorous, yet extremely readable and engagingly written Approachable level makes it popular with both introductory students and lecturers

Animal Cognition: Evolution, Behavior and Cognition By Clive D.L. Wynne, Monique A. R. Udell Bibliography

• Sales Rank: #494031 in Books

• Brand: imusti

Published on: 2013-09-27Original language: English

• Number of items: 1

• Dimensions: 9.25" h x .79" w x 6.16" l, 1.20 pounds

• Binding: Paperback

• 370 pages

▶ Download Animal Cognition: Evolution, Behavior and Cognitio ...pdf

Read Online Animal Cognition: Evolution, Behavior and Cognit ...pdf

Download and Read Free Online Animal Cognition: Evolution, Behavior and Cognition By Clive D.L. Wynne, Monique A. R. Udell

Editorial Review

Review

'This book communicates the intriguing facts about animal cognition, and how fascinating it can be to investigate animal minds, without talking down to the reader, exaggerating animals' mental capacities, or implying that outstanding questions have been answered...A very unusual combination.' - Professor Cecilia Heyes, University College London

'Wynne writes clearly, engages the reader well, and gives lots of examples and anecdotes but does not sacrifice rigour.' - Professor Michael Corballis, University of Auckland

'Extremely readable, particularly for undergraduates...the first book of its kind that is well-suited for an advanced undergraduate course rather than for a graduate course.' - Professor Tom Zentall, University of Kentucky

'An excellent introduction to animal cognition...Coverage is impressively thorough...Wynne has a delightfully engaging, informal style. It is clear that the author enjoys what he is writing about, and this enjoyment is readily conveyed to the reader.' - Professor John Pearce, Cardiff University

"This book is vivid and engaging, and tackles the important questions in animal cognition in a highly readable style, enlivening the discussion with historical quotations, illustrations and personal anecdotes." - Lucia Jacobs, Professor of Psychology, University of California, Berkeley, USA

""Animal Cognition" provides an up-to-date account of the mental life of animals by surveying an astonishing breadth of fascinating material. Clive Wynne and Monique Udell are to be congratulated for writing a book that is unusually clear and delightfully engaging." - John Pearce, Professor of Psychology, Cardiff University, UK

"This is the best undergraduate comparative cognition text book that I have found on the market. It is readable yet thorough and importantly uses the content to emphasize critical thinking. The second edition picks up well where the first edition left off." - Thomas Zentall, Professor of Psychology, University of Kentucky, USA

Praise for the first edition:

"This book communicates the intriguing facts about animal cognition, and how fascinating it can be to investigate animal minds, without talking down to the reader, exaggerating animals' mental capacities, or implying that outstanding questions have been answered...A very unusual combination." - Professor Cecilia Heyes, University College London, UK

"Wynne writes clearly, engages the reader well, and gives lots of examples and anecdotes but does not sacrifice rigour." - Professor Michael Corballis, University of Auckland, New Zealand

"Extremely readable, particularly for undergraduates...the first book of its kind that is well-suited for an advanced undergraduate course rather than for a graduate course." - Professor Tom Zentall, University of

Kentucky, USA

"An excellent introduction to animal cognition...Coverage is impressively thorough...Wynne has a delightfully engaging, informal style. It is clear that the author enjoys what he is writing about, and this enjoyment is readily conveyed to the reader." - Professor John Pearce, Cardiff University, UK

"There are several books on animal cognition, so how does this one stand out? It clearly uses an experimental psychology approach to animal thinking and, despite the addition of evolution in the subtitle, it is mostly evolutionary based." - Choice

Praise for the first edition:

"This book communicates the intriguing facts about animal cognition, and how fascinating it can be to investigate animal minds, without talking down to the reader, exaggerating animals' mental capacities, or implying that outstanding questions have been answered...A very unusual combination." - Professor Cecilia Heyes, University College London, UK

"Wynne writes clearly, engages the reader well, and gives lots of examples and anecdotes but does not sacrifice rigour." - Professor Michael Corballis, University of Auckland, New Zealand "Extremely readable, particularly for undergraduates...the first book of its kind that is well-suited for an advanced undergraduate course rather than for a graduate course." - Professor Tom Zentall, University of Kentucky, USA

"An excellent introduction to animal cognition...Coverage is impressively thorough...Wynne has a delightfully engaging, informal style. It is clear that the author enjoys what he is writing about, and this enjoyment is readily conveyed to the reader." - Professor John Pearce, Cardiff University, UK "There are several books on animal cognition, so how does this one stand out? It clearly uses an experimental psychology approach to animal thinking and, despite the addition of evolution in the subtitle, it is mostly evolutionary based." - Choice

"This book communicates the intriguing facts about animal cognition, and how fascinating it can be to investigate animal minds, without talking down to the reader, exaggerating animals' mental capacities, or implying that outstanding questions have been answered...A very unusual combination." - Professor Cecilia Heyes, University College London, UK

"Wynne writes clearly, engages the reader well, and gives lots of examples and anecdotes but does not sacrifice rigour." - Professor Michael Corballis, University of Auckland, New Zealand

"Extremely readable, particularly for undergraduates...the first book of its kind that is well-suited for an advanced undergraduate course rather than for a graduate course." - Professor Tom Zentall, University of Kentucky, USA

"An excellent introduction to animal cognition...Coverage is impressively thorough...Wynne has a delightfully engaging, informal style. It is clear that the author enjoys what he is writing about, and this enjoyment is readily conveyed to the reader." - Professor John Pearce, Cardiff University, UK

About the Author

Clive Wynne is Professor in Psychology at Arizona State University, USA. He is also research director at

Wolf Park in Indiana.

Monique Udell is Assistant Professor of Animal Sciences at Oregon State University, USA. She has a special interest in the role of experience and environment in the development of cross-species interactions and bonds, including those between humans and domestic dogs.

Users Review

From reader reviews:

Francis Dawson:

Do you have favorite book? If you have, what is your favorite's book? E-book is very important thing for us to understand everything in the world. Each publication has different aim or even goal; it means that reserve has different type. Some people experience enjoy to spend their time and energy to read a book. They are reading whatever they get because their hobby will be reading a book. Think about the person who don't like looking at a book? Sometime, particular person feel need book once they found difficult problem or perhaps exercise. Well, probably you'll have this Animal Cognition: Evolution, Behavior and Cognition.

Phillip Ruiz:

Nowadays reading books be than want or need but also get a life style. This reading addiction give you lot of advantages. The benefits you got of course the knowledge the rest of the information inside the book that will improve your knowledge and information. The data you get based on what kind of guide you read, if you want send more knowledge just go with education books but if you want feel happy read one having theme for entertaining for instance comic or novel. Often the Animal Cognition: Evolution, Behavior and Cognition is kind of reserve which is giving the reader unforeseen experience.

John Dumas:

In this age globalization it is important to someone to acquire information. The information will make professionals understand the condition of the world. The condition of the world makes the information better to share. You can find a lot of personal references to get information example: internet, magazine, book, and soon. You can see that now, a lot of publisher this print many kinds of book. The book that recommended to you is Animal Cognition: Evolution, Behavior and Cognition this guide consist a lot of the information on the condition of this world now. This book was represented how does the world has grown up. The language styles that writer use for explain it is easy to understand. Typically the writer made some study when he makes this book. That's why this book suited all of you.

Carmen Hamm:

In this particular era which is the greater man or who has ability in doing something more are more important than other. Do you want to become considered one of it? It is just simple method to have that. What you should do is just spending your time not much but quite enough to possess a look at some books. One of the books in the top list in your reading list is Animal Cognition: Evolution, Behavior and Cognition. This book

which is qualified as The Hungry Inclines can get you closer in becoming precious person. By looking way up and review this publication you can get many advantages.

Download and Read Online Animal Cognition: Evolution, Behavior and Cognition By Clive D.L. Wynne, Monique A. R. Udell #DQ0BF1XKL5Y

Read Animal Cognition: Evolution, Behavior and Cognition By Clive D.L. Wynne, Monique A. R. Udell for online ebook

Animal Cognition: Evolution, Behavior and Cognition By Clive D.L. Wynne, Monique A. R. Udell Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Animal Cognition: Evolution, Behavior and Cognition By Clive D.L. Wynne, Monique A. R. Udell books to read online.

Online Animal Cognition: Evolution, Behavior and Cognition By Clive D.L. Wynne, Monique A. R. Udell ebook PDF download

Animal Cognition: Evolution, Behavior and Cognition By Clive D.L. Wynne, Monique A. R. Udell Doc

Animal Cognition: Evolution, Behavior and Cognition By Clive D.L. Wynne, Monique A. R. Udell Mobipocket

Animal Cognition: Evolution, Behavior and Cognition By Clive D.L. Wynne, Monique A. R. Udell EPub