

[PDF] How Dogs Learn (Howell Reference Books)

Mary R. Burch, Jon S. Bailey PhD. - pdf download free book

Books Details:

Title: How Dogs Learn (Howell refere

Author: Mary R. Burch, Jon S. Bailey

Released: 1999-05-04

Language:

Pages: 224

ISBN: 0876053711

ISBN13: 978-0876053713

ASIN: 0876053711



[CLICK HERE FOR DOWNLOAD](#)

pdf, mobi, epub, azw, kindle

Description:

From the Inside Flap *How Dogs Learn* explains the fascinating science of operant conditioning. The authors, recognized experts in this field, are also experienced dog trainers, and they explain each operant conditioning principle using dog training examples. For the first time, behavioral procedures that are used with humans, such as Behavioral Diagnostics and Functional Analysis, have been translated for applications with dogs. *How Dogs Learn* will help all dog owners solve canine behavior problems and improve their proficiency as trainers.

From the Back Cover "...this book should be on every animal trainer's bookshelf for future reference. *How Dogs Learn* covers the content of an undergraduate course in learning and behavior, but the examples are taken from dog training?it is practical and very useful without sacrificing

scientific and technical accuracy." —Jack Michael, PhD, Department of Psychology, Western Michigan University

How Dogs Learn explore the fascinating science of operant conditioning, where science and dog training meet. *How Dogs Learn* explains the basic principles of behavior and how they can be used to teach your dog new skills, diagnose problems and eliminate unwanted behaviors. It's for anyone who wants to better understand the learning process in dogs. Every concept is laid out clearly and precisely, and its relevance to your dog and how you train is explained.

A Howell Dog Book of Distinction

- Title: *How Dogs Learn* (Howell reference books)
 - Author: Mary R. Burch, Jon S. Bailey PhD.
 - Released: 1999-05-04
 - Language:
 - Pages: 224
 - ISBN: 0876053711
 - ISBN13: 978-0876053713
 - ASIN: 0876053711
-