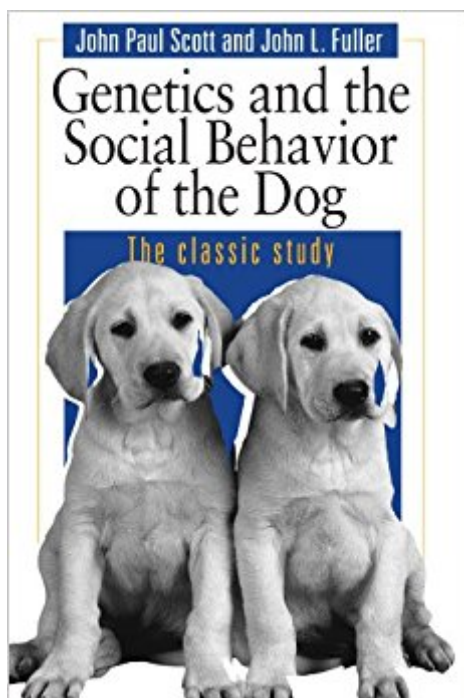


The book was found

Genetics And The Social Behavior Of The Dog



Synopsis

The classic study of dog behavior gathered into one volume. Based on twenty years of research at the Jackson Laboratory, this is the single most important and comprehensive reference work on the behavior of dogs ever compiled."Genetics and the Social Behavior of the Dog is one of the most important texts on canine behavior published to date. Anyone interested in breeding, training, or canine behavior must own this book."â "Wayne Hunthausen, D.V.M., Director of Animal Behavior Consultations"This pioneering research on dog behavioral genetics is a timeless classic for all serious students of ethology and canine behavior."â "Dr. Michael Fox, Senior Advisor to the President, The Humane Society of the United States"A major authoritative work. . . . Immensely rewarding reading for anyone concerned with dog-breeding."â "Times Literary Supplement"The last comprehensive study [of dog behavior] was concluded more than thirty years ago, when John Paul Scott and John L. Fuller published their seminal work *Genetics and the Social Behavior of the Dog*."â "Mark Derr, *The Atlantic Monthly*"Genetics and the Social Behavior of the Dog is essential reading for anyone involved in the breeding of dogs. No breeder can afford to ignore the principles of proper socialization first discovered and articulated in this landmark study."-The Monks of New Skete, authors of *How to Be Your Dog's Best Friend* and the video series *Raising Your Dog* with the Monks of New Skete.

Book Information

Paperback: 506 pages

Publisher: The University Of Chicago Press; 1 edition (April 9, 1998)

Language: English

ISBN-10: 0226743381

ISBN-13: 978-0226743387

Product Dimensions: 6 x 1.8 x 9 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 14 customer reviews

Best Sellers Rank: #234,003 in Books (See Top 100 in Books) #63 in Books > Science & Math > Biological Sciences > Zoology > Animal Behavior & Communication #313 in Books > Crafts, Hobbies & Home > Pets & Animal Care > Dogs > Breeds #351 in Books > Medical Books > Basic Sciences > Genetics

Customer Reviews

By-in-far the most intriguing book I have read on dog behavior and genetics. This is not a fast read,

but it is well worth your time, so don't rush through it. Take the time to actually study the charts that accompany the material--and be prepared to look up the definitions of words!This is a challenging book to read, but it has invaluable knowledge that will benefit anyone who works with dogs.I picked this book up on a recommendation from another book I purchased for my classes--the comment was:"This is a must read for any serious dog student."I couldn't agree more!

This book summarizes the work Scott, Fuller, and their team of scientists conducted over 20 years on 5 breeds of dogs. Before their work, American psychology had been very dominated by learning theory and tilted very much toward nurture in the nature-nurture (instinct vs. learning) debate. The work of the European ethologists such as Lorenz & Tinbergen on "critical periods" in early development had little impact until the studies (summarized here) of the Scott & Fuller group began appearing. Their careful scientific work demonstrated the importance and existence of time limited phases in the early life of dogs within which certain experiences need to occur or the dogs may be forever deficient. Their work (with that of Eckhard Hess's on ducks and geese) demonstrated that these critical or sensitive periods in early development could be scientifically studied in ways compatible with a scientific psychology.The book is important to those interested in the history of behavioral sciences since the discoveries are applicable to many species (including humans) and not just the dog.This book will always be especially valuable to dog breeders and trainers; its last chapters summarize in very clear terms the particular phases in early development and experiences the dog needs to be adequately socialized. The reader can refer back to earlier chapters to get more information on how the experiments were conducted and the distribution of results. It answers questions on proper age that puppies can be separated from their mothers, what experiences are important to provide at what age, etc.

This book was very detailed from a research stand point. It is somewhat dated as there have been many advancements in genetics since the 60's. I did take away knowledge about genetics and what does and does not dictate behavior of an animal. A good book in general. I would just like to see an updated version.

I chanced upon this book in my university library, and couldn't put it down! I learnt more about dogs in the first chapter than I had learnt in the whole year proceeding (and I consider myself to be fairly savvy in this area).The experimental procedure in this book, though sometimes slightly troubling for me, as a dog lover, is truly valuable. I don't believe there is any other text that addresses 'nature vs

nurture' in dogs better. It really provides food for thought. If you're a dog trainer or a dog breeder, I really highly recommend this book.

I haven't finished reading it as of yet. What I have read is well written and explains in great detail the behavior of dogs. The book puts what you may already have observed in your dog into terms you can understand. My only disappointment is that the pages of the book have been coming off of the binding, coming unglued. This is in a new paper back book.

Excellent detailed studies with information you won't find anywhere else. They put thirteen years into their studies and wrote detailed descriptions of the results and what the implications were. It was easy to follow and very useful if you want to have a better understanding of dog behavior and developmental periods.

It is perhaps more academic than what I would have liked, however it still manages to put together sufficient useful information for the book to be still be useful for the average dog hobbyist.

This a really good book to have...very detailed and thorough...not a book for "enjoyment" reading but more as a reference material. Very analitical. Glad to have found it.

[Download to continue reading...](#)

DOG BREEDS: Dog breeds, Dog training, Dog names and Dog descriptions with dog breeds history. Over 250 different dog breed types. Bonding with Your Rescue Dog: Decoding and Influencing Dog Behavior (Dog Training and Dog Care Series Book 1) Stick Dog 3-Book Collection: Stick Dog, Stick Dog Wants a Hot Dog, Stick Dog Chases a Pizza Dog Crate Training: 8 Tips to Help Your Best Friend Adjust (Dog Training, dog crate training problems, dog separation anxiety, dog potty training Book 1) Dog Training -Train Your Dog like a Pro:The Ultimate Step by Step Guide on How to Train a Dog in obedience(Puppy Training, Pet training book) (Dog Taining, ... training books,How to train a dog, Book 2) Genetics and the Social Behavior of the Dog Brooks/Cole Empowerment Series: Human Behavior in the Social Environment (SW 327 Human Behavior and the Social Environment) Dog Training: 50 Dog Breeds Analysed and Behaviours Explained - The Ultimate Dog Selection and Dog Training Guide (2-in-1 book bundle) Dog Training: 50 Dog Breeds Analysed and Behaviours Explained - The Ultimate Dog Selection and Dog Training Guide Dog Training: 50 Dog Smart Tricks (Free 130+ Dog Recipe Book Inside): Step by Step Activities for Full engagement, Fun and Increased Dog IQ Dog Training: The full guide to beating the 20 most

common obedience issues of your dog and puppy (puppy training, housebreaking dog, housetraining puppy, obedient dog, obedient puppy) Dog + Puppy Training Box Set: Dog Training: The Complete Dog Training Guide For A Happy, Obedient, Well Trained Dog & Puppy Training: The Complete Guide To Housebreak Your Puppy in Just 7 Days Doggie Daycare: How to Choose a Doggie Daycare: 8 Ways to Make Your Dog's Day (Pet Sitting, Dog Training, Dog Day Care Business, Dog Exercise Book 1) Thompson & Thompson Genetics in Medicine, 8e (Thompson and Thompson Genetics in Medicine) Thompson & Thompson Genetics in Medicine: With STUDENT CONSULT Online Access, 7e (Thompson and Thompson Genetics in Medicine) Loose-leaf Version for Genetics: A Conceptual Approach 6E & Sapling Plus for Genetics: A Conceptual Approach 6E (Six-Month Access) Genetics: From Genes to Genomes (Hartwell, Genetics) Essentials of Genetics Plus MasteringGenetics with eText -- Access Card Package (9th Edition) (Klug et al. Genetics Series) Concepts of Genetics Plus MasteringGenetics with eText -- Access Card Package (11th Edition) (Klug et al. Genetics Series) Genetics of Deafness (Monographs in Human Genetics, Vol. 20)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)