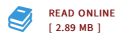




Australian Shepherd Dog (Paperback)

By Christina Cox-Evick

KENNEL CLUB BOOKS INC, United States, 2011. Paperback. Condition: New. Language: English. Brand New Book. Dedicated to the Australian Shepherd, the world's most hard-working herding dog and the brightest family dog on the planet, this Smart Owner's Guide, created by the editors at Dog Fancy magazine, offers the most up-to-date and accurate information every dog owner needs to become a well-informed caregiver for his dog. Illustrated with color photographs of adorable puppies and handsome adults, this easy-to-read primer is designed in a modern, lively manner that readers will find user-friendly and entertaining. Each Smart Owner's Guide offers a description of the breed's character and physical conformation, historical overview, and its attributes as a companion dog. The reader will find informative chapters on everything he or she needs to know about acquiring, raising, and training this remarkable purebred dog, including: finding a breeder and selecting a healthy, sound puppy; preparing for the puppy s homecoming, shopping for supplies, and puppy-proofing the home; house-training; veterinary and home health maintenance; feeding and nutrition; and grooming. Obedience training for basic cues (sit, stay, heel, come, etc.) and solving potential problem behaviors (barking, chewing, aggression, jumping up, etc.) are addressed...



Reviews

These kinds of ebook is almost everything and got me to searching forward and a lot more. It usually does not price excessive. Its been written in an exceedingly basic way and is particularly only following i finished reading through this pdf through which in fact modified me, alter the way i really believe.

-- Athena Jones

This pdf is amazing. I actually have go through and that i am sure that i will planning to read once again again in the future. You wont truly feel monotony at at any moment of the time (that's what catalogs are for regarding when you request me).

-- Wellington Connelly