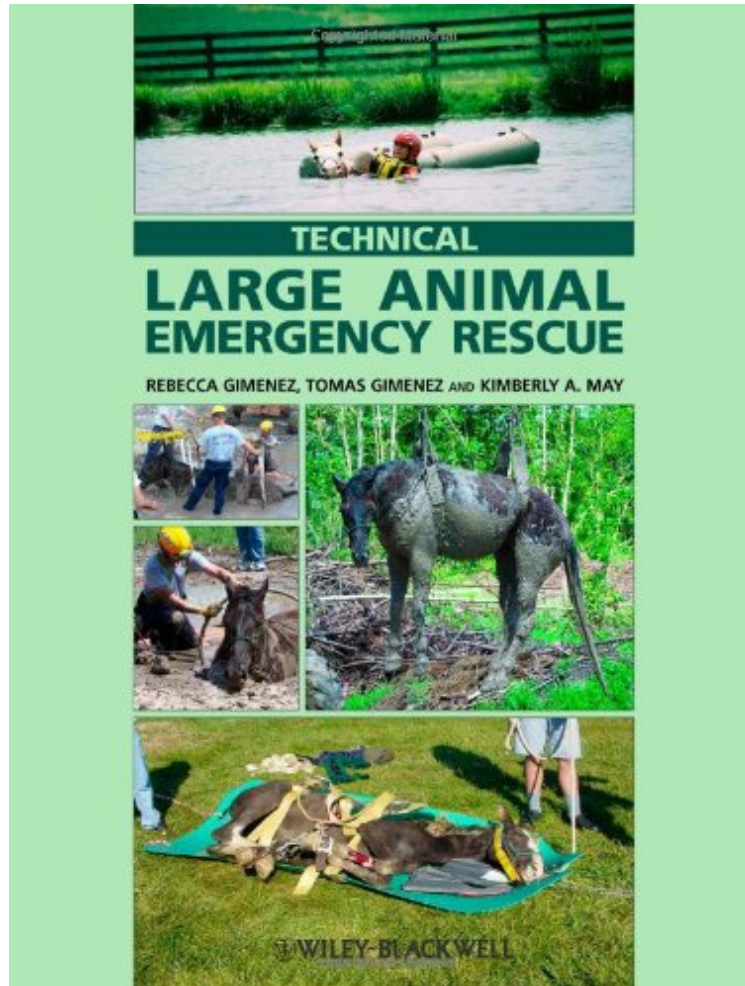


[Free] Technical Large Animal Emergency Rescue

Technical Large Animal Emergency Rescue

From Brand: Wiley-Blackwell

*Download PDF / ePub / DOC / audiobook / ebooks



DOWNLOAD



READ ONLINE

#289561 in Books Wiley-Blackwell 2008-09-09 Original language: English PDF # 1 11.10 x 1.10 x 8.70l, 3.50 #File Name: 0813819989440 pages | File size: 38.Mb

From Brand: Wiley-Blackwell : Technical Large Animal Emergency Rescue before purchasing it in order to gauge whether or not it would be worth my time, and all praised Technical Large Animal Emergency Rescue:

0 of 0 people found the following review helpful. If you own large animals or work as a first ...By ChristineIf you own large animals or work as a first responder for fire, police, etc. this is a must have. You will not find this information anywhere else.5 of 5 people found the following review helpful. Large Animal Resue -- Being Prepared in Case of an EmergencyBy A CustomerBeing part of the D.A.R.T. team [Durham Animal Response Team] we are being trained to respond to various animal emergency situations. The Large Animal Emergency Rescue book by Gemenez's and May was recommended by one of our state training persons. There are various aids listed for various situations which may occur and are presented nicely.2 of 3 people found the following review helpful. A Must-Have Reference Book for First RespondersBy Laurie LovemanIf there is a rail line, an interstate highway, a freeway, or just plain country roads,

first responders can be confronted with loose or trapped animals even if no large animals are kept in their jurisdiction. The possibility of having to rescue large animals from highway accidents, natural disasters, or because the animal(s) have gotten themselves stuck in various manmade structures should not be cause for inflicting more harm to the animal or injury to the rescuers due to a lack of training. Technical Large Animal Emergency Rescue covers every aspect of handling large animals in almost every situation. This easy-to-read, well-illustrated text should be in every firehouse and should be required reading for every first responder. Even if finances don't permit hands-on training in large animal rescue, this book will provide enough background information so first responders will at least know what not to do, and what agencies or trained personnel to call for help. I highly recommend! Laurie Loveman[...] Author of the Firehouse Family Mysteries

The recognition of the importance of safe large animal rescue is quickly growing. The prevailing attitude of large animal owners, whose animals are often pets or a large financial investment, is to demand the safe rescue and treatment of their large animals in emergency situations. Technical Large Animal Emergency Rescue is a guide for equine, large animal, and mixed animal veterinarians, zoo and wildlife veterinarians, vet techs, and emergency responders on how to rescue and treat large animals in critical situations while maintaining the safety of both the animal and the rescuer. This book is a must have reference for any individual who deals with large animals in emergency situations.

"Technical Large Animal Emergency Rescue is an excellent resource on a topic for which little information is readily available. The chapters offer a mixture of general information as well as more detailed point-by-point descriptions of specific emergency procedures... [describes] aspects of large animal rescue that cannot be easily found elsewhere. This text is ideal for training support staff, such as local volunteers and search-and-rescue teams." - Journal of the American Veterinary Medical Association, June 2009 "This valuable new publication is appropriate and timely... almost every conceivable emergency rescue situation is covered, including water and unstable ground, loose animals, trailer incidents, and barn and wildfires. Technical Large Animal Emergency Rescue is an invaluable reference. It provides a history of the field, a review of current understanding, and expert guidance that should be incorporated into the National Disaster Management System and adopted for use by state and local emergency response and animal care and control professionals." - JAALAS, March 2009 Readers of Technical Large Animal Emergency Rescue will gain tremendous understanding of how to handle many common and unusual large animal rescue scenarios. This text is a must-have for large animal veterinarians, whether they practice ambulatory medicine, work in public service, or are interested in animal rescue and disaster medicine. This book is also a useful training tool for veterinary technicians and veterinary students. - Compendium Equine, January 2009

From the Back Cover

The recognition of the importance of safe large animal rescue is quickly growing. The prevailing attitude of large animal owners, whose animals are often pets or a large financial investment, is to demand the safe rescue and treatment of their large animals in emergency situations. Technical Large Animal Emergency Rescue is a guide for equine, large animal, and mixed animal veterinarians, zoo and wildlife veterinarians, vet techs, and emergency responders on how to rescue and treat large animals in critical situations while maintaining the safety of both the animal and the rescuer. This book is a must-have reference for any individual who deals with large animals in emergency situations.

About the Author

Rebecca Gimenez, Ph.D. (Animal Physiology), MAJ (USAR), is a Primary Instructor for Technical Large Animal Emergency Rescue. She is a decorated Iraqi War Veteran, past Logistics Officer for VMAT-2, an invited lecturer on animal rescue topics around the world, and a freelance writer on equine subjects. Tomas Gimenez, MVZ, Dr. Med. Vet., is a Professor emeritus for the Animal and Veterinary Science Department at Clemson University, National Veterinary Response Team (NVRT), National Disaster Medical System, and an instructor for Technical Large Animal Rescue. Kimberly A. May, DVM, MS is a board certified large animal surgeon and the Assistant Director of Professional and Public Affairs at the American Veterinary Medical Association.