1. Record Nr. UNINA9910830849903321 Autore Dmytryk Rebecca Titolo Wildlife search and rescue [[electronic resource]]: a guide for first responders / / Rebecca Dmytryk Chichester, West Sussex, : Wiley-Blackwell, 2012 Pubbl/distr/stampa **ISBN** 1-78539-398-7 1-119-95964-0 1-280-62831-6 9786613630674 1-119-95961-6 Descrizione fisica 1 online resource (248 p.) Disciplina 333.95/417 333.954 Soggetti Wildlife rescue - United States First responders - United States Handbooks and manuals. **United States** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Overview of Wildlife Rescue -- Characterizing Wildlife Search and Rescue -- Laws and Regulations Governing Wildlife Rescue in the U.S. -- Code of Practice -- The Components of Wildlife Search and Rescue -- Anatomy of a Response Team -- Overview of Wildlife Capture Equipment -- Capturing, Handling, and Confinement of Wild Birds --Capturing, Handling, and Confinement of Land Mammals -- Capturing, Handling of Reptiles and Amphibians -- Marine Mammal Rescue --Basic First Aid and Stabilization -- Transporting Wildlife -- Field Euthanasia -- Life, Liberty, and Euthanasia -- Rescuing Baby Birds and Land Mammals -- Reuniting, Renesting, and Wild-fostering --Nutritional Support -- Offering Public Service. Sommario/riassunto Rescuing wild animals in distress requires a unique set of skills, very

different from those used in handling domestic animals. The

equipment, degree of handling, the type of caging and level of care a

wild animal receives can mean the difference between life and death. Wildlife Search and Rescue is a comprehensive guide on 'best practices' and suggested standards for response to sick, injured and orphaned wildlife. This valuable resource covers the fundamentals of wildlife rescue, from 'phone to field', including safe and successful capture strategies, handling and restraint techniques