Record Nr. UNINA9910813982303321 Field manual for small animal medicine / / edited by Katherine Polak, Titolo Ann Therese Kommedal Pubbl/distr/stampa Hoboken, NJ:,: Wiley Blackwell,, 2018 **ISBN** 1-119-24319-X 1-119-24318-1 1-119-38052-9 Descrizione fisica 1 online resource (711 pages) Disciplina 636.7/0896 Soggetti Cats - Diseases Dog - Diseases Dogs - Diseases Poverty - Areas Veterinary medicine Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Introduction to working in the field -- Stray dog population management -- Community engagement and education -- Humane canine handling, capture, and transportation -- Operating a field spay/neuter clinic -- General anesthesia and analgesia -- Regional anesthesia and local blocks -- Non-surgical fertility control --Spay/neuter surgical techniques -- Ancillary surgical procedures --Sanitation and surgical asepsis -- Euthanasia in veterinary field projects -- Treatment protocols for commonly observed medical conditions --Diagnostic techniques -- Emergency medicine and procedures --Wellness and preventive care -- Prevention considerations for common zoonotic diseases -- Emergency animal sheltering -- Program monitoring and evaluation -- Formulary. Field Manual for Small Animal Medicine offers anyone working in Sommario/riassunto resource-limited environments a practical resource for delivering veterinary care outside the traditional hospital or clinic setting. *Offers

the only comprehensive resource for best practices when practicing veterinary medicine in resource-limited environments. *Integrates

practical and cost-effective protocols where the ideal solution may not be available. *Presents information on vital topics such as operating a field spay/neuter clinic, emergency sheltering, sanitation and surgical asepsis, preventive care practices, zoonotic diseases, and euthanasia. *Serves as a quick reference guide for common surgical procedures, cytology interpretation, anesthesia and treatment protocols, and drug dosing.--Provided by publisher.