. Record Nr.	UNINA9910555270903321
Titolo	Field manual for small animal medicine / / edited by Katherine Polak, 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
Livello bibliografico	Monografia
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.
Sommario/riassunto	Field Manual for Small Animal Medicine offers anyone working in 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

1.

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.