

1. Record Nr.	UNINA9910785183003321
Autore	Viroj Wiwanitkit
Titolo	Emerging infectious diseases in india [[electronic resource] /] / Viroj Wiwanitkit and Mohen Y. Singh
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, c2009
ISBN	1-61728-394-0
Descrizione fisica	1 online resource (237 p.)
Altri autori (Persone)	SinghMohen Y
Disciplina	362.196/90954
Soggetti	Emerging infectious diseases - India
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	India : a model for health in developing world -- Leptospirosis in India -- Indian malaria -- Leishmaniasis in India -- Dengue virus infection in India -- Chikungunya fever in India -- Japanese encephalitis in india -- Gastrointestinal infectious disease in India -- Emerging hepatitis in India -- Tuberculosis in India -- A study of anal and perianal tubercular infection -- Cutaneous tuberculosis : a review -- Suppurative lesions complicating chronic anal fissures -- Bird flu in India -- Scrub typhus in india -- Buffalopox in India -- HIV and related emerging infections in india.
Sommario/riassunto	"The purpose of this book is to summarize and present the topics specifically relating to emerging and reemerging infections in India, the well known subcontinent. Due to the globalization in the present day, the change in the epidemiology of diseases from one site to the others all around the world can be expected. Indian story is the focus of interest in medicine. The summative on the common infectious problems in the tropical countries can be and should be performed. This work can be a useful reference material for the practitioners who are not familiar to the unique problems of the developing world and might face up with those problems due to the possible migration of diseases. This book can make them at least realize and familial with the problems."--Publisher's description.