Record Nr. UNINA9910782130703321 Emergency management of infectious diseases / / edited by Rachel L. **Titolo** Chin; associate editors, Michael S. Diamond, Teri A. Reynolds [[electronic resource]] Cambridge:,: Cambridge University Press,, 2008 Pubbl/distr/stampa **ISBN** 1-107-18041-4 1-281-75140-5 9786611751401 0-511-41475-7 0-511-41316-5 0-511-41543-5 0-511-41221-5 0-511-54745-5 0-511-41408-0 Descrizione fisica 1 online resource (xvii, 557 pages) : digital, PDF file(s) Disciplina 616.02/5 Soggetti Communicable diseases - Treatment Infection - Treatment **Emergency physicians Emergency medicine** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Cover; Half-title; Title; Copyright; Contents; Preface; Contributors; PART I: Systems; PART II: Pediatrics; PART III: Special Populations; PART IV: Current Topics; PART V: Overview of Antibiotics; PART VI: Microbiology/Laboratory Tests; PART VII: Infection Control Precautions; Index Infectious disease ranks only behind trauma in the prevalence of cases Sommario/riassunto seen on a daily basis in the emergency room and takes lives from every culture and socioeconomic class. The changing epidemiology of infectious diseases is a considerable challenge to any physician, as

acute, nearly eradicated, and tropical diseases now enter American

emergency rooms on a daily basis. This book is a new clinically oriented reference book for the management of such infections in the emergency room and focuses on all diagnostic protocols and treatment strategies that emergency room physicians need to be proficient in when managing patients battling infectious disease. The orientation of the book is uniquely organ-based, with coverage of all viral, bacterial, fungal, and parasitic disease. The narrative is supplemented with explanatory photos, diagnostic tables, and charts of drug regimens and will prove an invaluable reference for physicians confronting the various manifestations of infectious disease.