

1. Record Nr.	UNINA9910827553603321
Autore	Fisher Randall G
Titolo	Moffet's pediatric infectious diseases : a problem-oriented approach / / Randall G. Fisher, MD, Thomas G. Boyce, MD, MPH, Armando G. Correa, MD
Pubbl/distr/stampa	Philadelphia, : Wolters Kluwer, c2017 Philadelphia : , : Wolters Kluwer, , [2017] 2017
ISBN	1-4963-6744-8
Edizione	[5th ed.]
Descrizione fisica	1 online resource (ix, 683 pages) : illustrations (some color)
Collana	Gale eBooks
Disciplina	618.92/9
Soggetti	Communicable diseases in children
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous edition: 2005.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Clinical decision making in pediatric infectious diseases -- Nose and throat syndromes -- Infectious mononucleosis and mononucleosis-like syndromes -- Oral cavity and salivary gland syndromes -- Eye, ear, and sinus syndromes -- Face and neck syndromes -- Middle respiratory syndromes -- Pneumonia syndromes -- Neurologic syndromes -- Fever and sepsis syndromes -- Rash syndromes -- Gastrointestinal and intra-abdominal syndromes -- Hepatitis syndromes -- Urinary syndromes -- Genital syndromes -- Orthopedic syndromes -- Skin and soft-tissue syndromes -- Cardiovascular syndromes -- Congenital, perinatal, and neonatal syndromes -- HIV infection and AIDS -- Exposure problems -- Infections complicating chronic diseases -- The child with frequent, severe, or unusual infections : primary immunodeficiency syndromes.
Sommario/riassunto	This book provides step-by-step diagnosis and management using a signs and symptoms approach, with a patient-oriented structure for logical development of a differential diagnosis, evaluation and treatment plan, confirmation of the diagnosis and appropriate therapy. This edition includes new medications, new names of known pathogens, new practice guidelines, and extensive revisions to chapters on urinary syndromes, hepatitis syndromes, and HIV infection and

AIDS.
