

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNISALENT0991000117879707536  |
| Titolo                  | Medioevo a Trieste : istituzioni, arte, società nel Trecento : atti del Convegno Trieste, 22-24 novembre 2007 / a cura di Paolo Cammarosano |
| Pubbl/distr/stampa      | Roma : Viella, 2009   |
| ISBN                    | 9788883343667   |
| Descrizione fisica      | 494 p. ill. ; 24 cm.  |
| Collana                 | I libri di Viella ; 91  |
| Altri autori (Persone)  | Cammarosano, Paolo  |
| Disciplina              | 945.39  |
| Soggetti                | Trieste Sec. 14.  |
| Lingua di pubblicazione | Non definito  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |

## 2. Record Nr.

## Titolo

UNINA9910437847203321

## Pubbl/distr/stampa

One Health: The Human-Animal-Environment Interfaces in Emerging Infectious Diseases : The Concept and Examples of a One Health Approach // edited by John S. Mackenzie, Martyn Jeggo, Peter Daszak, Juergen A. Richt

## ISBN

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013

## Edizione

3-642-36889-1

## Descrizione fisica

[1st ed. 2013.]

## Collana

1 online resource (358 p.)

Current Topics in Microbiology and Immunology, , 0070-217X ; ; 365

## Disciplina

616.01

## Soggetti

Virology

Parasitology

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Note generali

"The concept and examples of a One Health approach."

## Nota di bibliografia

Includes bibliographical references and index.

## Nota di contenuto

Introduction -- One Health: its origins and its future -- The concept of One Health.- One Health and emerging infectious diseases: clinical perspectives -- The historical, present, and future role of veterinarians in One Health -- The importance of understanding the human-animal interface -- the human environment interface: Applying ecosystem concepts to health -- Wildlife: the need to better understand the linkages.- The economic value of One Health in relation to the mitigation of zoonotic disease risks. - Examples of a One Health approach to specific diseases from the field -- The application of One Health approaches to henipavirus research. - H5N1 highly pathogenic avian influenza in Indonesia: Retrospective considerations.- Rabies in Asia: the classical zoonosis.- Japanese encephalitis: On the One Health agenda -- Cost estimate of bovine tuberculosis to Ethiopia -- The pandemic H1N1 influenza experience -- One Health: The Hong Kong experience with avian influenza -- Clostridium difficile infection in humans and piglets: a 'One Health' opportunity -- Cysticercosis and Echinococcosis -- Men, primates and germs: an ongoing affair -- Subject index.

## Sommario/riassunto

This volume brings together the concepts that underpin a One Health approach and a range of examples of this approach in action around a

variety of emerging infectious diseases. The first section starts with a human clinical perception, brings in the veterinary and human –animal interface perspective and then links this with environment issues, with a special chapter dealing with wildlife. It concludes by looking at the economics of a One Health approach, both in terms of the costs of delivering a One Health approach as well as the value added. The second section looks at a number of key emerging infectious diseases and in each case details how a One Health approach has added value, particularly in terms of disease control and cost outcomes. The examples cover virus, bacterial, protozoal and parasitic infections and provide case studies at the national, regional and global level. The studies themselves vary in depth and detail but provide an engaging set of examples of the value of a One Health approach. In all cases, the authors have local and personal experience of the disease in question, providing real life examples of what can be achieved. The final chapter entitled “Men, primates and germs: an ongoing affair” provides a fascinating insight into pathogen host switching between closely related species which serves to illustrate a core value of a One Health approach. .

---

|                         |  |
|-------------------------|--|
| 3. Record Nr.           | UNINA9910523793503321  |
| Autore                  | Cingi Cemal  |
| Titolo                  | Pediatric ENT Infections / / edited by Cemal Cingi, Emin Sami Arsoy, Nuray Bayar Muluk   |
| Pubbl/distr/stampa      | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022  |
| ISBN                    | 3-030-80691-X  |
| Edizione                | [1st ed. 2022.]  |
| Descrizione fisica      | 1 online resource (1093 pages)   |
| Collana                 | Medicine Series  |
| Disciplina              | 618.9209751  |
| Soggetti                | Otolaryngology<br>Pediatrics<br>Otorhinolaryngology<br>Otorrinolaringología pediátrica<br>Llibres electrònics  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di contenuto       | Preface -- Infections and Immunologic Responses -- Pathophysiology of ENT Infections in Children -- Immunization for Prevention of ENT Infections in Children -- Laboratory Diagnosis of ENT Infections -- Radiology for ENT Infections in Children -- Fever: Pathogenesis and Treatment -- Headache in Children -- Sore Throat -- Otolgia: Pathogenesis, Diagnosis and Treatment -- Otorrhea: Pathogenesis, Diagnosis and Treatment -- Rhinorrhea: Pathogenesis, Diagnosis and Treatment -- Cervical Lymphadenopathy -- Cough -- Otitis Media in Infants -- Common cold -- Tonsillopharyngitis -- Rhinitis -- Pediatric Chronic Rhinosinusitis -- Parotitis -- Uvulitis -- Epiglottitis (Supraglottitis) -- Laryngitis, Laryngotracheitis (CROUP) -- Otitis Externa -- Otitis Media -- Mastoiditis -- Pediatric Peritonsillar Abscess -- Retropharyngeal and Parapharyngeal Abscesses -- Neck Infections -- Oropharyngeal Manifestations of Systemic Infectious Diseases in Children -- Periorbital (Preseptal) Cellulitis and Other Facial Skin Infections -- PFAPA -- Tuberculosis in the ENT Field -- Cervical Lymphadenitis due to Nontuberculous Mycobacterial Infections -- Oropharyngeal Tularemia -- Oral and Cervicofacial Actinomycosis -- Corynebacterium Diphtheriae -- ENT Infections in |

Immune compromised Children -- Role of Allergy in Pediatric ENT Infections -- The Role of Surgery in Treatment and Protection of ENT Infections. Antibacterial Agents and Principles of Appropriate use of Antimicrobial Therapy for Pediatric ENT Infections -- Antiviral Agents For Pediatric ENT Infections -- Antifungal Agents For Pediatric ENT Infections -- Immunomodulating Agents For Pediatric ENT Infections -- Probiotic Usage in Pediatric ENT Infections Practice -- Symptomatic Agents For Pediatric ENT Infections -- Supportive agents for pediatric otolaryngological infections -- Communication with the infected child -- COVID-19 Pandemic and Children -- Recurrent respiratory infections in childhood: the importance of local microbiota modulation. Pediatric ear, nose, and throat emergencies. Nutritional management of sick children.

---

#### Sommario/riassunto

The book provides a comprehensive and up-to-date overview of pediatric ENT infections. It brings together the experience of authors from more than 30 countries and aims to provide a broader understanding of the prevention and treatment of infectious diseases in children, that will likely lead to improve their health globally. In addition to new infections like COVID-19, the work reviews the latest treatments modalities. The list of topics ranges from basic to very advanced and the book will be therefore an invaluable resource for ENT and pediatrics trainees and students, as well as for experienced practitioners in these fields.

---