

1. Record Nr.	UNINA9910827562503321
Titolo	Emerging infections : microbial threats to health in the United States // Joshua Lederberg, Robert E. Shope, and Stanley C. Oaks, Jr., editors
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1992
ISBN	1-280-19633-5 9786610196333 0-309-58463-9 0-585-02015-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (308 p.)
Altri autori (Persone)	LederbergJoshua ShopeRobert E OaksS. C
Disciplina	614.4/273
Soggetti	Emerging infectious diseases - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Committee on Emerging Microbial Threats to Health, Division of Health Sciences Policy, Division of International Health, Institute of Medicine."
Nota di bibliografia	Includes bibliographical references (p. 170-191) and index.
Nota di contenuto	EMERGING INFECTIONS -- Copyright -- Preface -- Acknowledgments -- Contents -- Executive Summary -- RECOGNITION -- INTERVENTION -- The U.S. Public Health System -- Research and Training -- Vaccine and Drug Development -- VACCINES -- ANTIMICROBIAL DRUGS -- Vector Control -- Public Education and Behavioral Change -- 1 Background -- PLAGUE -- INFLUENZA -- OPTIMISM AND INDIFFERENCE -- Sanitation and Hygiene -- Quarantine -- Smallpox -- Poliomyelitis -- TROUBLE AHEAD -- Lyme Disease -- Peptic Ulcer -- Malaria -- Dengue -- Tuberculosis -- NEXT STEPS -- 2 Factors in Emergence -- THE CONCEPT OF EMERGENGE -- HUMAN DEMOGRAPHICS AND BEHAVIOR -- Population Growth, Density, and Distribution -- DENGUE -- Immunosuppression -- Sexual Activity and Substance Abuse -- TECHNOLOGY AND INDUSTRY -- Modern Medicine -- HEALTH CARE DELIVERY -- PREVENTION OF NOSOCOMIAL INFECTIONS -- Food Processing and Handling -- AGRICULTURAL CONDITIONS AND PRACTICES -- FOOD PROCESSING AND PRESERVATION TECHNOLOGIES -- DEMOGRAPHICS -- CONSUMER ATTITUDES AND BEHAVIOR --

COMMERCE -- DIET AND FOOD PREPARATION -- Trichinosis -- Anisakiasis -- Water Treatment -- ECONOMIC DEVELOPMENT AND LAND USE -- Dam Building and Rift Valley Fever -- Reforestation and Lyme Disease -- Global Warming -- INTERNATIONAL TRAVEL AND COMMERCE -- Travel -- MALARIA -- Commerce -- HANTAAN AND RELATED HANTAVIRUSES -- THE FILOVIRUSES -- MICROBIAL ADAPTATION AND CHANGE -- Natural Variation/Mutation -- RNA VIRUSES -- Influenza A Virus -- Human Immunodeficiency Virus -- DNA VIRUSES -- Hepatitis B Virus -- BACTERIA -- Brazilian Purpuric Fever -- Selective Pressure and the Development of Resistance -- RESISTANCE TO ANTIBIOTICS -- Pneumococci -- Staphylococci and Enterococci -- Pseudomonas aeruginosa -- Mycobacterium tuberculosis -- RESISTANCE TO ANTIVIRALS -- Acyclovir and Herpes Simplex Virus.

Zidovudine and Human Immunodeficiency Virus-1 -- RESISTANCE TO ANTIMALARIALS -- VECTOR RESISTANCE TO PESTICIDES -- New Understandings: Microbes as Cofactors in Chronic Disease -- HUMAN T-CELL LEUKEMIA VIRUS TYPES I AND II -- ATHEROSCLEROSIS -- HUMAN PAPILLOMAVIRUS -- BREAKDOWN OF PUBLIC HEALTH MEASURES -- Inadequate Sanitation: Cholera -- Complacency -- INADEQUATE LEVELS OF IMMUNIZATION: MEASLES -- War -- 3 Addressing the Threats -- RECOGNITION -- Surveillance in Action: The World Health Organization's Smallpox Eradication Program -- LESSONS FROM THE SMALLPOX EXPERIENCE -- Current U.S.-Supported Surveillance Efforts -- DOMESTIC EFFORTS -- Notifiable Diseases Surveillance -- Nosocomial Infections Surveillance -- Outbreak Surveillance -- Influenza Surveillance -- Access to Surveillance Information -- INTERNATIONAL EFFORTS -- Past Successes -- Loss of Capacity -- Current Efforts -- Multilateral International Surveillance Efforts -- WORLD HEALTH ORGANIZATION -- PAN AMERICAN HEALTH ORGANIZATION -- The Concept of Global Surveillance -- INTERVENTION -- The U.S. Public Health System -- Research and Training -- THE ROCKEFELLER FOUNDATION -- NATIONAL INSTITUTES OF HEALTH -- CENTERS FOR DISEASE CONTROL -- DEPARTMENT OF DEFENSE -- OTHER PROGRAMS -- Vaccine and Drug Development -- VACCINES -- ANTIMICROBIAL DRUGS -- Vector Control -- VECTOR-CONTROL RESOURCES -- PESTICIDES FOR VECTOR CONTROL -- Public Education and Behavioral Change -- References -- Appendixes -- A Task Forces -- TASK FORCE 1 -- Bacteria, Rickettsiae, and Chlamydiae -- TASK FORCE 2 -- Viruses -- TASK FORCE 3 -- Protozoans, Helminths, and Fungi -- TASK FORCE 4 -- Policy Options -- TASK FORCE 5 -- Recommendations -- B Catalog of Emerging Infectious Disease Agents -- EMERGENT BACTERIA, RICKETTSIAE, AND CHLAMYDIAE -- Aeromonas -- Borrelia burgdorferi -- Campylobacter jejuni.

Chlamydia pneumoniae (TWAR Strain) -- Chlamydia trachomatis -- Clostridium difficile -- Ehrlichia chaffeensis -- Escherichia coli O157: H7 -- Haemophilus influenzae biogroup aegyptius -- Helicobacter pylori -- Legionella pneumophila -- Listeria monocytogenes -- Mycobacterium tuberculosis -- Staphylococcus aureus (and Toxic Shock Syndrome) -- Streptococcus pyogenes (Group A) -- Vibrio cholerae -- Vibrio vulnificus -- EMERGENT VIRUSES -- Bovine Spongiform Encephalopathy Agent -- California Serogroup Viruses (LaCrosse, Jamestown Canyon, California Encephalitis) -- Chikungunya Virus -- Crimean-Congo Hemorrhagic Fever Virus -- Dengue Virus -- Filoviruses (Marburg, Ebola) -- Hantaviruses (Hantaan, Puumala, and Seoul) -- Hepatitis B Virus -- Hepatitis C Virus -- Hepatitis E Agent -- Human Herpesvirus-6 -- Human Immunodeficiency Virus (HIV), Types

1 and 2 -- Human Papillomavirus (HPV) -- Human Parvovirus B19 -- Human T-Cell Leukemia Virus (HTLV), Types 1 and 2 -- Influenza A Virus -- Japanese Encephalitis Virus -- Lassa Virus -- Measles Virus -- Norwalk and Norwalk-like Agents -- Rabies Virus -- Rift Valley Fever Virus -- Ross River Virus -- Rotavirus -- Venezuelan Equine Encephalitis (VEE) Virus -- Yellow Fever Virus -- EMERGENT PROTOZOANS, HELMINTHS, AND FUNGI -- Anisakis -- Babesia -- Candida -- Cryptococcus -- Cryptosporidium -- Giardia lamblia -- Microsporidia -- Plasmodium -- Pneumocystis carinii -- Strongyloides stercoralis -- Toxoplasma gondii -- C Global Resources for Infectious Disease Surveillance -- U.S. and U.S. Affiliated -- U.S. Department of Defense -- Public Health Service -- International -- World Health Organization, Geneva, Switzerland -- Pasteur Institutes -- D Committee and Staff Biographies -- COMMITTEE -- STAFF -- Glossary -- Acronyms and Abbreviations -- Index.
