1. Record Nr. UNINA9910627298503321 Autore Webber Roger Titolo Disease selection: the way disease changed the world // Roger Webber Pubbl/distr/stampa Oxfordshire, England;; Boston, Massachusetts:,: CABI,, 2015 ©2015 **ISBN** 1-78064-684-4 Descrizione fisica 1 online resource (191 p.) 614.4 Disciplina Soggetti Communicable diseases - History 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 at the end of each chapters and index. Disease Selection: The Way Disease Changed the World: Copyright: Nota di contenuto Contents; List of Illustrations; Preface and Acknowledgements; Introduction; 1: The Sexual Revolution; Origin of Life; Complex Life; Natural History of Disease: Two Sexes: 2: Out of Africa: Human Origins: The First Diseases; Genetic Diversity; Disease Selection and Race; 3: Host/Parasite Interaction; Effect of the Parasite; Malaria as a Complex

Disease: Amphibiosis: Host Response: Human Endogenous Retroviruses; Vaccination; A Balance between Nature and Disease; 4: Using a Vector; Anopheline Mosquitoes; Culicine Mosquitoes Filariasis and Its ControlThe Tsetse Fly and Sleeping Sickness: Plague and the Flea; Typhus and Its Vectors; Ticks; Vectors and Disease Selection; 5: The Great Plagues; The Black Death; Smallpox; Changing History; 6: Missionaries of Death; Samoa; Fiji; Nauru; Africa; The Value of Immunity; 7: The Slave Trade in Parasites; Hookworm Disease; Schistosomiasis; Filariasis in the New World; The Jigger; Other Movements of Slaves: 8: Eden's Garden of South America: The Peopling of America: Introduction of Old World Diseases: Malaria in South America; Yellow Fever; Chagas' Disease; 9: A Glass of Water CholeraTyphoid; Prevention; 10: The Great War; 11: Man's Best Friend?; Rabies; Hydatid Disease; Toxocariasis; Toxoplasmosis; Beef and Pork Tapeworms; Anthrax; Brucellosis; Reducing the Risk; 12: The Animal Connection; Animal Origins; HIV Infection; Severe Acute Respiratory Syndrome; Creutzfeldt-Jakob Disease; Bats; Cross-species

Transmission; 13: Not Clean; Neonatal Tetanus; Trachoma; Yaws and Syphilis; Handwashing; Education; 14: Too Clean; Poliomyelitis; Allergic Conditions: Immune Stimulation: 15: The Food We Eat: Dietary Fibre: Balanced Diet; Infant Feeds and Breast Milk; Cow's Milk Fish OilAntioxidants; Mediterranean Diet; Obesity Promotion; Food Poisoning; Campylobacter; Salmonella and food contamination; 16: Cancer; Cancer Incidence; Cancer Prevention; 17: Climate Change and Population Movements; Effects on Diseases; Urbanization; Population Movements: 18: Disappeared and Emergent Diseases: European Malaria; The English Sweat; Eradication Programmes; New Diseases; 19: The Future; Obesity; Influenza; Ebola; Antimicrobial Resistance; Epilogue; 20: Conclusions; Resource Material and Suggested Further Reading; General Reading; Introduction; Chapter 1; Web resources Chapter 2Chapter 3; Web resources; Chapter 4; Chapter 5; Web resources; Chapter 6; Chapter 7; Web resources; Chapter 8; Chapter 9; Web resources; Chapter 10; Web resources; Chapter 11; Chapter 12; Chapter 13; Chapter 14; Chapter 15; Web resources; Chapter 16; Web resources; Chapter 17; Chapter 18; Web resources; Chapter 19; Web resources; Index; About the Author