Record Nr. UNINA9910786715003321 Autore Drisdelle Rosemary <1959-> Titolo Parasites [[electronic resource]]: tales of humanity's most unwelcome guests / / Rosemary Drisdelle Berkeley, : University of California Press, c2010 Pubbl/distr/stampa **ISBN** 9786612697685 1-282-69768-4 0-520-94578-6 Descrizione fisica 1 online resource (276 pages) Disciplina 591.6/5 Soggetti **Parasites** Parasitology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Front matter -- Contents -- Illustrations -- Acknowledgments --Author's note -- Introduction -- 1. Ambush -- 2. Market of Peril -- 3. Drinking-Water Advisory -- 4. Illegal Aliens -- 5. Parasites in Control -- 6. In the House of Mirrors -- 7. The Parasite Felonies -- 8. Emerging Parasites -- 9. Parasite Extinction -- Epilogue -- Notes -- Selected bibliography and additional reading -- Index Hidden away within living tissues, parasites are all around us-and Sommario/riassunto inside us. Yet, despite their unsavory characteristics, as we find in this compulsively readable book, parasites have played an enormous role in civilizations through time and around the globe. Parasites: Tales of Humanity's Most Unwelcome Guests puts amoebae, roundworms, tapeworms, mites, and others at the center of the action as human cultures have evolved and declined. It shows their role in exploration. war, and even terrorist plots, often through an unpredictable ripple effect. It reveals them as invisible threats in our food, water, and luggage; as invaders that have shaped behaviors and taboos; and as

unexpected partners in such venues as crime scene investigations.

Parasites also describes their evolution and life histories and considers

their significant benefits. Deftly blending the sociological with the scientific, this natural and social history of parasites looks closely at a

fascinating, often disgusting group of organisms and discovers that they are in fact an integral thread in the web of life.