Record Nr. UNINA9910450906303321 Autore Morris Brian <1936-> Titolo Insects and human life / / Brian Morris Abingdon, Oxon;; New York, NY:,: Routledge, Taylor & Francis Pubbl/distr/stampa Group, , 2020 1-000-18318-1 **ISBN** 1-000-18981-3 1-003-08571-7 1-4742-1495-9 1-282-54552-3 9786612545528 1-84520-949-4 Edizione [1st ed.] Descrizione fisica 1 online resource (333 p.) 595.716/3/096897 Disciplina Soggetti Beneficial insects - Malawi Insect pests - Malawi Beneficial insects - Ecology - Malawi Insects - Ecology - Malawi Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "First published 2004 by Berg Publishers." Note generali Nota di bibliografia Includes bibliographical references (p. 291-310) and index. Nota di contenuto Folk classifications of insects -- Insects as food -- Bees and beekeeping -- Insects and agriculture -- Household pests and locust swarms -- Insects and disease -- Cultural entomology. This pioneering book looks at the importance of insects to culture. Sommario/riassunto While in the developed West a good deal of time and money may be spent trying to exterminate insects, in other cultures human-insect relations can be far more subtle and multi-faceted. Like animals. insects may be revered or reviled - and in some tribal communities insects may be the only source of food available. How people respond to, make use of, and relate to insects speaks volumes about their culture. In an effort to get to the bottom of our vexed relationship with

the insect world, Brian Morris spent years in Malawi, a country where

insects proliferate and people contend. In Malawi as in many tropical regions, insects have a profound impact on agriculture, the household. disease and medicine, and hence on oral literature, music, art, folklore, recreation and religion. Much of the complexity of human-insect relations rests on paradox: insects may represent the source of contagion, but they are also integral to many folk remedies for a wide range of illnesses. They may be at the root of catastrophic crop failure, but they can also be a form of sustenance. Weaving science with personal observations, Morris demonstrates a profound and intimate knowledge of virtually every aspect of human-insect relations. Not only is this book extraordinarily useful in terms of the more practical side of entomology, it also provides a wealth of information on the role of insects in cultural production. Malawian proverbs alone provide many such delightful examples - 'Bemberezi adziwa nyumba yake' ('The carpenter bee knows his own home'). This final volume in Morris' trilogy on Malawi's animal and insect worlds is certain to become a classic study of uncharted territory - the insect world that surrounds us and how we relate to it. Praise for The Power of Animals:Although based upon examination of a single culture, Morris incorporates ecological and anthropological concepts that expand this study of

2. Record Nr. UNINA9910778410003321 Autore Lowry William R (William Robert), <1953-> **Titolo** Repairing paradise [[electronic resource]]: the restoration of nature in America's national parks / / William R. Lowry Washington, D.C., : Brookings Institution Press, c2009 Pubbl/distr/stampa **ISBN** 1-282-40361-3 9786612403613 0-8157-0392-9 Descrizione fisica 1 online resource (303 p.) 363.6/80973 Disciplina Soggetti National parks and reserves - Government policy - United States National parks and reserves - United States - Management National parks and reserves - Environmental aspects - United States Conservation of natural resources - United States Nature conservation - United States Environmental policy - United States United States Environmental conditions Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. 229-271) and index. Nota di bibliografia Nota di contenuto Changing policies in national parks -- Reintroducing wolves at Yellowstone -- Reducing automobile impacts at Yosemite -- Restoring water to the Everglades -- Removing impediments to river flows at the Grand Canyon -- Repairing damage from past policies. "Examines whether the U.S. can restore the most-loved crown jewels of Sommario/riassunto its national park system, focusing on four ambitious efforts to reverse environmental damage. Combines field research with public policy analysis to portray the mission to restore the natural health and glory to some of the world's most wondrous places"--Provided by publisher.