

## **The ten-thousand year fever**

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : The ten-thousand year fever : rethinking human and wild-primate malarias / Loretta A. Cormier

Auteur(s) : Cormier, Loretta A.

Autre(s) responsabilité(s) : Basco, Leonardo K. (1957-....) (Donateur)

Editeur, producteur : Walnut Creek (Calif.) : Left Coast Press, copyright 2011

Description matérielle : 1 vol. (239 p.) : ill. ; 24 cm

Collection : New frontiers in historical ecology

ISBN : 978-1-59874-482-8

978-1-59874-483-5

Appartient à la collection : New frontiers in historical ecology Walnut Creek, CA Left Coast Press, Inc. 20?? 24 cm

Classification décimale Dewey : 614.5/32 22

Note sur la provenance : (BCSSA) Don de M. Leonardo K. Basco (17 mai 2018)

Note sur les bibliographies et les index : Bibliogr. p. 183-226. Index

Résumé ou extrait : "Malaria is one of the oldest recorded diseases in human history, and its 10,000-year relationship to primates can teach us why it will be one of the most serious threats to humanity in the 21st century. In this pathbreaking book Loretta Cormier integrates a wide range of data from molecular biology, ethnoprimateology, epidemiology, ecology, anthropology, and other fields to reveal the intimate relationships between culture and environment that shape the trajectory of a parasite. She argues against the entrenched distinction between human and non-human malarias, using ethnoprimateology to develop a new understanding of cross-species exchange. She also shows how current human-environment interactions, including deforestation and development, create the potential for new forms of malaria to threaten human populations. This book is a model of interdisciplinary integration that will be essential reading in fields from anthropology and biology to public health" -- 4e de couverture

Sujet - Nom commun : Paludisme

Primates -- Maladies  
Parasitologie médicale

Classification de la Bibliothèque du Congrès : RA644.M2 C587 2011