Book review

Review of "What bugged the dinosaurs? Insects, Disease and Death in the Cretaceous" by Poinar G. Jr. and Poinar R

Raymond L Jacobson

Address: Department of Parasitology, The Hebrew University-Hadassah Medical School, POB 12272, Jerusalem, 91120, Israel
Email: Raymond L Jacobson - jacobsr@cc.huji.ac.il

Published: 16 March 2008
Received: 13 March 2008
Accepted: 16 March 2008

This article is available from: http://www.parasitesandvectors.com/content/1/1/6

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Book details
Poinar G Jr, Poinar R: 
What bugged the dinosaurs?

Review
Have you ever wondered whatever happened to the dinosaurs? George and Roberta Poinar have put forward some evidence that maybe it was not just cataclysmic events, such as meteorites falling on the earth. They surmise that perhaps insects transmitted diseases that contributed to the extinction of the dinosaurs. By studying the arthropods trapped in amber during the Cretaceous (65.5 – 145.5 million years ago) period, they have revealed some extraordinary micro-organisms concomitant with the ensnared invertebrates.

The period is well described in the opening chapters, showing that fossil evidence and especially amber tells us a great deal about the animal and plant kingdoms during those millions of years. Some chapters start with a speculative scene, painting a picture of life in the Cretaceous, the dinosaurs, the plants they feed from and the insects that breed around them, while others discuss in detail the known scientific facts. Herbivory, both by the dinosaurs and the insects is described in detail and the possibility that insects introduced plant viruses and fungi into the food supply, which may have led to the depletion in resources for the large animals. The dinosaurs did benefit from insects, like the dung beetles that removed the vast waste voided by 55–100 ton dinosaurs, and arthropods were part of the diet of the omnivores.

The authors describe how they believe that arthropods were able to acquire blood meals from the dinosaurs in antiquity. By studying the mouth parts of the insects trapped in amber, they have shown that regardless of the outer skin, whether cold or warm blooded, the micro-predators had found a way to obtain the necessary food for survival. Chapters 12 – 18 describe those blood-sucking arthropods that were extant during the Cretaceous, including, important Nematocera and Tabanids, fleas, lice, ticks and mites. For each group the method of haematophagy is discussed and which organisms could have been transmitted with a few examples of ancient parasites observed in amber. There are separate chapters on the worms, cretaceous diseases, and another on the evolution of pathogens, (erroneously Rickettsia are given as the cause of human plague). The numerous color plates illustrate the diversity of arthropods in the Cretaceous, while the original line drawings embellish the theory. This is an assiduously written book for entomologists and parasitologists who would like to lean more on the time-encapsulated data from the Cretaceous, and perhaps stimulate the search for more “paleoparasites”.

Competing interests
The author(s) declare that they have no competing interests.
George and Roberta Poinar explore the interactions between dinosaurs and insects. But though the book is fun at times, I found it hard to take some details seriously—such as the idea that insects contributed to the demise of the dinosaurs. It reminded me of another entertaining combination: the old movie Bud Abbott and Lou Costello Meet Frankenstein. Dinosaurs are Learn more in our comprehensive special report. What Bugged the Dinosaurs? George Poinar Jr. Continue reading. Subscribe for unlimited digital access. Insects, Disease, and Death in the Cretaceous. SPECIAL OFFER. By: George O Poinar, Jr. (Author), Roberta Poinar (Author). The Poinars bring the age of the dinosaurs incredibly to life. Analyzing exotic insects fossilized in Cretaceous amber [...] they reconstruct the complex ecology of a hostile prehistoric world inhabited by voracious swarms of insects. The Poinars draw upon tantalizing new evidence [...] to provide a unique view of how insects infected with malaria, leishmania, and other pathogens [...] could have devastated dinosaur populations. This is a scientific adventure story from the authors whose research inspired Jurassic Park [...] A fine book full of information found nowhere else. Pre Insects, Disease and Death in the Cretaceous | Find, read and cite all the research you need on ResearchGate. In Insects, Disease and Death in the Cretaceous by Poinar G. Jr. and Poinar R. Raymond L Jacobson. Address: Department of Parasitology, The Hebrew University-Hadassah Medical School, POB 12272, Jerusalem, 91120, Israel. Email: Raymond L Jacobson - jacobsr@cc.huji.ac.il. Book details. Poinar G Jr, Poinar R: What bugged the dinosaurs? In Insects, Disease and Death in the Cretaceous Princeton University Press; 2008. 264 pages. Have you ever wondered whatever happened to the dinosaurs? George and Roberta Poinar have put forward some evidence that maybe it was not just cataclysmic events, such as meteorites falling on the earth. They surmise that perhaps insects transmitted diseases that contributed to the extinction of the dinosaurs. By studying the arthropods trapped in amber during the Cretaceous (65.5-145.5 million years ago) period, they have revealed some extraordinary micro-organisms concomitant with the ensnared invertebrates. Insects Disease and Death in the Cretaceous by George Poinar, Jr., and Roberta Poinar in archive of reviews and columns by Dr. Fred Bortz. Individuals may print single copies of reviews or columns for their own use. For permission to publish or print multiple copies of any of the materials on this site, please contact the author by e-mail. One hundred million years ago, a female sand fly settled on a sauropod for what turned out to be her final blood meal. Something startled the dinosaur, and the insect's dining was interrupted. She escaped the thrashing beast only to become trapped in the sticky resinous sap of an araucarian tree.