

<<侏罗纪公园的恐龙是怎样建成的>>

图书基本信息

书名：<<侏罗纪公园的恐龙是怎样建成的>>

13位ISBN编号：9780465073795

10位ISBN编号：0465073794

出版时间：1997-5

出版时间：上海蓝泉外文图书有限公司

作者：Rob Desalle

页数：194

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<侏罗纪公园的恐龙是怎样建成的>>

内容概要

The best science fiction must be consistent with science fact. With the blockbuster status of Michael Crichton's Jurassic Park and its sequel, The Lost World (LJ 9/15/95), it is fair to ask, Could dinosaurs really be cloned from ancient DNA? DeSalle, an associate curator at the American Museum of Natural History in New York, and Lindley, an associate editor of Science News, do not have a definitive answer, but they do explore how it might possibly be done. The authors take a critical approach, questioning every premise and exposing presumptions. Copious references to events and characters in Crichton's books make familiarity with them a prerequisite. George and Roberta Poinar's Quest for Life in Amber (LJ 9/14/94) would be a better choice for anybody who hasn't read the book or seen the movie. Still, this book will benefit greatly from the tie-in to the forthcoming release of the film version of The Lost World and will be in demand at public libraries. ?Gregg Sapp, Univ. of Miami Lib.

<<侏罗纪公园的恐龙是怎样建成的>>

作者简介

ROB DESALLE is associate curator at the American Museum of Natural History in New York City. In 1992, he Isolated what was then the oldest known fragement of DNA. PhySicist DAVID LINDLEY, a former editor at both Science and Nature magazines and now and editor at Science News, is the author of The End of Physics and Where Does the Weirdness Go?

<<侏罗纪公园的恐龙是怎样建成的>>

书籍目录

Acknowledgments Prologue Introduction: TERRIBLE LIZARDS 1 DIGGING FOR AMBER 2 BLOOD FROM A STONE 3 PICKING UP THE PIECES 4 THE HUMPTY-DUMPTY PROBLEM 5 MAKING BABIES 6 IT'S A GIRL! 7 GROWING UP IN A STRANGE WORLD 8 FINDING A HOME 9 THE MATHEMATICS OF MURPHY'S LAW Epilogue: COULD WE? SHOULD WE? Index

<<侏罗纪公园的恐龙是怎样建成的>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介, 请支持正版图书。

更多资源请访问:<http://www.tushu007.com>