



The Science of Monsters: Why Monsters Came to be and What Made Them So Terrifying

By Matt Kaplan

Little, Brown Book Group. Paperback. Book Condition: new. BRAND NEW, The Science of Monsters: Why Monsters Came to be and What Made Them So Terrifying, Matt Kaplan, Modern audiences do not find dragons frightening. Fascinating as mythical creatures, yes, but terrifying, no. Yet, present them with a story about a virus that can kill a healthy adult in hours and they will have nightmares for weeks. The difference between the two is believability. Monsters are at their most frightening when they carry characteristics that tie them to the real world in some way. Preposterous as they might seem today, dragons were no different in ancient times. Humans long ago stumbled upon skeletons that had sharp teeth and talon-like claws. These fossils were real and some were frighteningly large. Those who looked at them could only guess at how dangerous the animals that they belonged to must have been. From such interactions, dragons were born. Yet, in spite of ample physical evidence that dragons existed, none were ever seen in the flesh. Dragon bones were ultimately proven to be the bones of huge predatory dinosaurs like Tyrannosaurus Rex, but before the mystery was solved, they were the makings of frightening beasts...



Reviews

Very useful to all of category of people. I actually have read through and that i am sure that i will likely to go through once more again in the foreseeable future. I realized this book from my i and dad advised this publication to find out.

-- Alta Kirlin

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan