

Great Migrations: Whales, Wildebeests, Butterflies, Elephants, and Other Amazing Animals on the Move

By National Geographic



National Geographic Kids. Hardback. Book Condition: new. BRAND NEW, Great Migrations: Whales, Wildebeests, Butterflies, Elephants, and Other Amazing Animals on the Move, National Geographic, The book will be organised to track with the sequence of the film, which is broken down into four episodes, as outlined below. The kid's book will pull from the highestinterest animals to look at two examples per section. Each migration example will have a lavish photo spread followed by a fact-packed info-graphics spread. Film Outline/"Episode 1: The Need for Speed" - Migrations are races against time. Seasons change, and freezing temperatures and scorching heat usher in a crisis. It features: Mississippi Flyway (Long Distance Travelers in huge numbers: Red-Winged blackbirds, Gulls, Diving ducks, White Pelicans, Tundra swans; Birds of Prey: Bald Eagles, Peregrine Falcons); Red Crabs (Millions of Red Crabs wage a timeless battle against Predatory Yellow Crazy Ants and voracious Triggerfish); and, Serengeti -Wildebeest/Crocs (Desperate river crossing by Wildebeest, terrifying crocs feast on the galloping herds; it also features: Zebra, Cheetah, Gazelle, Hyena, Lion, Crocs, Vultures). "Episode 2: The Need to Feed" - The annual search for greener pastures means life must go on the march. It features: Walrus/Polar Bears (Dramatic predation of...



READ ONLINE [5.75 MB]

Reviews

Definitely among the finest publication I have got possibly read. It is really simplified but shocks from the 50 % of your pdf. Your life span will be convert as soon as you total looking over this book.

-- Katelin Blick V

Absolutely essential read through ebook. Better then never, though i am quite late in start reading this one. I am just delighted to inform you that this is actually the finest ebook i actually have read through during my own existence and might be he greatest publication for actually.

-- Ms. Vernie Stracke