



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

By Elizabeth Carney



[DOWNLOAD PDF](#)

National Geographic Kids, United States, 2010. Hardback.

Condition: New. Language: English . Brand New Book. The book will be organised to track with the sequence of the film, which is broken down into four episodes. The kid s book will pull from the highest-interest 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 Polar Bears on panicked Walrus: as many as 40,000 walrus...)



[READ ONLINE](#)

[2.18 MB]

Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- **Jamil Collins**

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- **Brian Bauch**