



Anna Lisa Kiesel

The Secret Life of Animals (Vol. 1, Arctic)

The Wisdom of the Polar Bear

Das geheime Leben der Tiere - Arktis illustriert von Sanna Wandtke

8+ years, 1st edition 12/06/2024 208 Pages, 15.3 x 21.5 cm ISBN 978-3-7432-1712-6 Hardcover

11.95 € (D) incl. VAT, shipping extra

Story

The ways of the polar bears

The Arctic is beautiful and full of secrets. But the life of the animals there is also dangerous. Come with us on a journey into the endless ice!

The polar bear cubs Miki and Nuka see the light of day and feel invincible at their mum's side. They can hardly wait to set off on their first big journey: the walk of the bears to the sea. A journey that promises adventure, freedom and new friendships - and at the same time brings with it the dangers of the Arctic ...

The Arctic is calling

Experience the amazing wonders of nature and the exciting life of animals - this series of children's books takes boys and girls aged 8 and up into the different habitats of the earth. Whether it's the deep sea, the dense forest or the green jungle: in these stories, animals experience wonderful and moving adventures. Children immerse themselves in the world of animals, become enthusiastic about the diversity of nature and learn lots of new things on the knowledge pages. With touching and cool black and white illustrations. As educational as a non-fiction book and as touching as a Disney classic! For fans of *Peter Wohlleben* and *Karsten Brensing*.



Anna Lisa Kiesel

Anna Lisa Kiesel, born in Graz in 1989, started reading and writing before leaving school and has hardly put down her pen since. She quickly abandoned her German studies, which she began at the age of 15, and instead trained as a photographer and worked as a freelance copywriter. She has since dedicated herself entirely to children's and young adult books and is constantly inspired by her daughter and son to write new stories.

More titles in this series



The Secret Life of Animals (Vol. 2, Arctic)
The Legacy of the Arctic Foxes