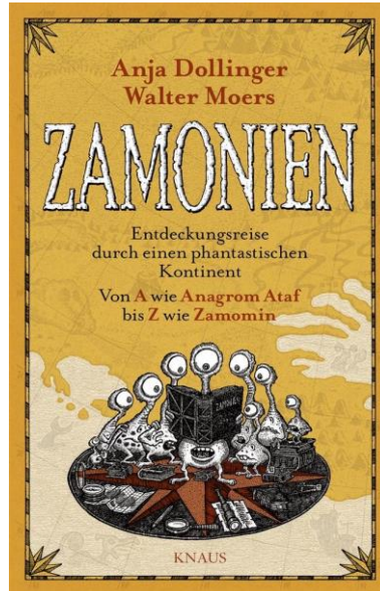


A wonderful present for all Zamonia fans and would-be enthusiasts



Walter Moers, Dr. Anja Dollinger
Zamonia
[Zamonien]

A journey of discovery through a fantastic continent – from A for Anagram to Z for Zamomin

Knaus
312 pages
Format 15,0 x 22,7 cm
October 2012

Walter Moers has with his fantasy novels written his way into the hearts of readers and critics alike far beyond the borders of the German-speaking parts of the world. All his novels, such as *The 13 ½ Lives of Captain Bluebear* and *The City of Dreaming Books*, were bestsellers and have been translated into numerous languages.

Apart from the continent of Zamonia, Walter Moers has also created such popular characters as Captain Bluebear and the cartoon character Adolf.

Anja Dollinger is a historian and art historian and freelances as a writer and editor.

Millions of readers all over the world have, book by book, been following the heroes of Walter Moers and Optimus Yarnspinner to the fantastic continent of Zamonia, where not only bizarre forms of existence, incredible natural phenomena, fantabulous achievements in art and science abound but also all manner of adventures.

So it is hardly surprising that Zamonia has raised a whole lot of questions. This richly illustrated and lovingly produced encyclopaedic guide gives the answers – in 150 lavishly illustrated articles on Hel and Shark Grub, Orm and Olz, Bookholm and Brummli, Ugglies and Troglotrolls, Netherworld and Hobgoblins.

Press

“For Moers fans an indispensable volume for enhancing their knowledge, and for others a delirious picture book filled with odd diagrams and illustrations for browsing that will pique their curiosity about the Moers universe.” *Szene Hamburg*

Also available:

Jesus total [Jesus Total], 2012

Zamonien [Zamonia], 2012

Das Labyrinth der Träumenden Bücher [The Labyrinth of Dreaming Books], 2011

Sold to: Finland (Otava), Italy (Salani), Korea (Munhakhongne), Poland (Dolnoslaskie), Russia (Eksmo), Taiwan (Eurasian Publ. Group), UK (Harvill), US (Overlook)