



# What's Inside? Discover the Secret World of Animals

Illustrated by Giulia De Amicis

Text by Cristina Peraboni

Text by Cristina Banfi

<b>ISBN</b>	9788854413276
<b>Publisher</b>	White Star
<b>Binding</b>	Hardback
<b>Territory</b>	World excluding Australasia, USA, & Canada. Italy and India non-exclusive
<b>Size</b>	300 mm x 240 mm
<b>Pages</b>	64 Pages
<b>Price</b>	£9.99

- Some of the habitats designed by animals to defend themselves, their families and their society, are absolutely fascinating
- By investigating and clearly showing them, this book explains and highlights, as never before, the genius of certain animals
- Suitable for ages: 6 plus

Some of the habitats designed by animals to defend themselves, their families and their society, are absolutely fascinating; many are well known, but at the same time they are hidden from us and difficult to interpret. We know that ants and termites build complicated underground tunnels, that bees in their hives create precise and impeccable geometric structures, that mammals like beavers design ingenious and unique solutions to protect the entrance to their dens, but all these structures hide unexpected and interesting secrets. By investigating and clearly showing them, this book explains and highlights, as never before, the genius of certain animals. The clear and colourful illustrations by Giulia de Amicis, combined with the scientifically and didactically accurate texts, suited to young readers, lead us on a unique journey to see for ourselves the hidden lives of animals. Ages 6 and up

**Giulia De Amicis** is surrounded by pets and illustrated books and with a strong inclination for freehand drawing and collage since early childhood. After studying Communication Design at Milan Polytechnic she specialised in data and information visualisation with Density Design Lab. Since her graduation she has worked as an information designer and illustrator for several design studios, NGOs and marine organisations. She currently works and lives in Brighton, UK.

