

© for the English edition: 2026, Prestel Verlag, Munich · London · New York
A member of Penguin Random House Verlagsgruppe GmbH
Neumarkter Strasse 28 · 81673 Munich
produktsicherheit@penguinrandomhouse.de
(The above information is mandatory information according to GPSR and should be used for all queries relating to the safety of our books)
© for the original edition: 2025, Zahorí Books
© text and illustrations: Núria Solsona, 2025

The publisher expressly reserves the right to exploit the copyrighted content of this work for the purposes of text and data mining in accordance with Section 44b of the German Copyright Act (UrhG), based on the European Digital Single Market Directive. Any unauthorized use is an infringement of copyright and is hereby prohibited.

Library of Congress Control Number: 2025937527 A CIP catalogue record for this book is available from the British Library.

LLLL institut

The illustration of this work was supported by Institut Ramon Llull.

Translated from Spanish by José Enrique Macián y Fijałkowski Project management: Constanze Holler Copyediting: John Son Production managementand typesetting: Susanne Hermann

Printing and binding: Toppan Leefung Printing Ltd, China



Penguin Random House Verlagsgruppe FSC® N001967

ISBN 978-3-7913-7658-5 www.prestel.com

Nature's The Captivating Choreography of **Birds, Fish & Insects** Núria Solsona

PRESTEL

Munich · London · New York

ALL TOGETHER NOW!

Did you know that many animals need to belong to a huge group made up of others just like them to survive, as if they were a large extended family or a bunch of friends? They group together to move about, hunt, defend themselves, or simply communicate. These groupings can even reach more than 40,000 cohorts, cousins, aunties, grandparents, and neighbors ...

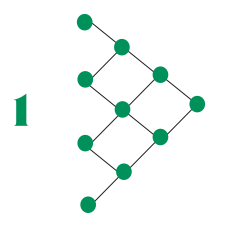
But how do they manage to organize themselves? How do they all fly, walk, or swim at the same time without bumping into each other?

They form large group choreographies in which movements are well thought out and calculated, following a series of instinctive rules. They are characterized by the collaboration between dance partners. There are no leaders who stand out. Each individual plays a part in relationship with their neighbors, and everyone is important.

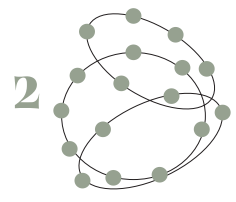
Whether it's flocks of birds with their winding shapes, swirling schools of fish, or pulsating swarms of bees, the important thing is to always keep an eye on one's neighbors. Don't lose sight of them!

In the following pages, you'll discover six choreographies found in nature of animals dancing in the air, underwater, and on the ground. Each one follows three simple rules. Separation: avoid colliding with others. Alignment: adapt to the path taken by the group. Cohesion: direct yourself toward the common goal.

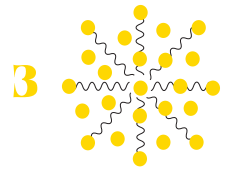
So, let's join the others and follow their lead! We'll explain in greater detail how they manage to amaze us with their movements. And a one, and a two, and ...



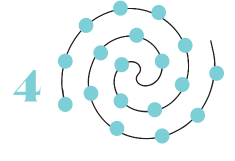




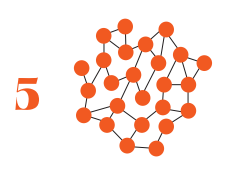




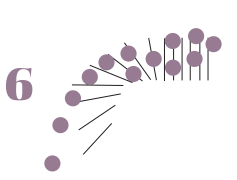










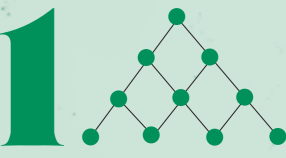






FORMATION

Geese in a "V" shape save energy



There's an arrow in the sky!

They are birds on a mission, flying to their destination.

They have everything planned out! Forming a triangle, one goes first. And it's OK if that one gets tired another will take their place.

The cold is setting in, and where they're headed to is well worth it.



