

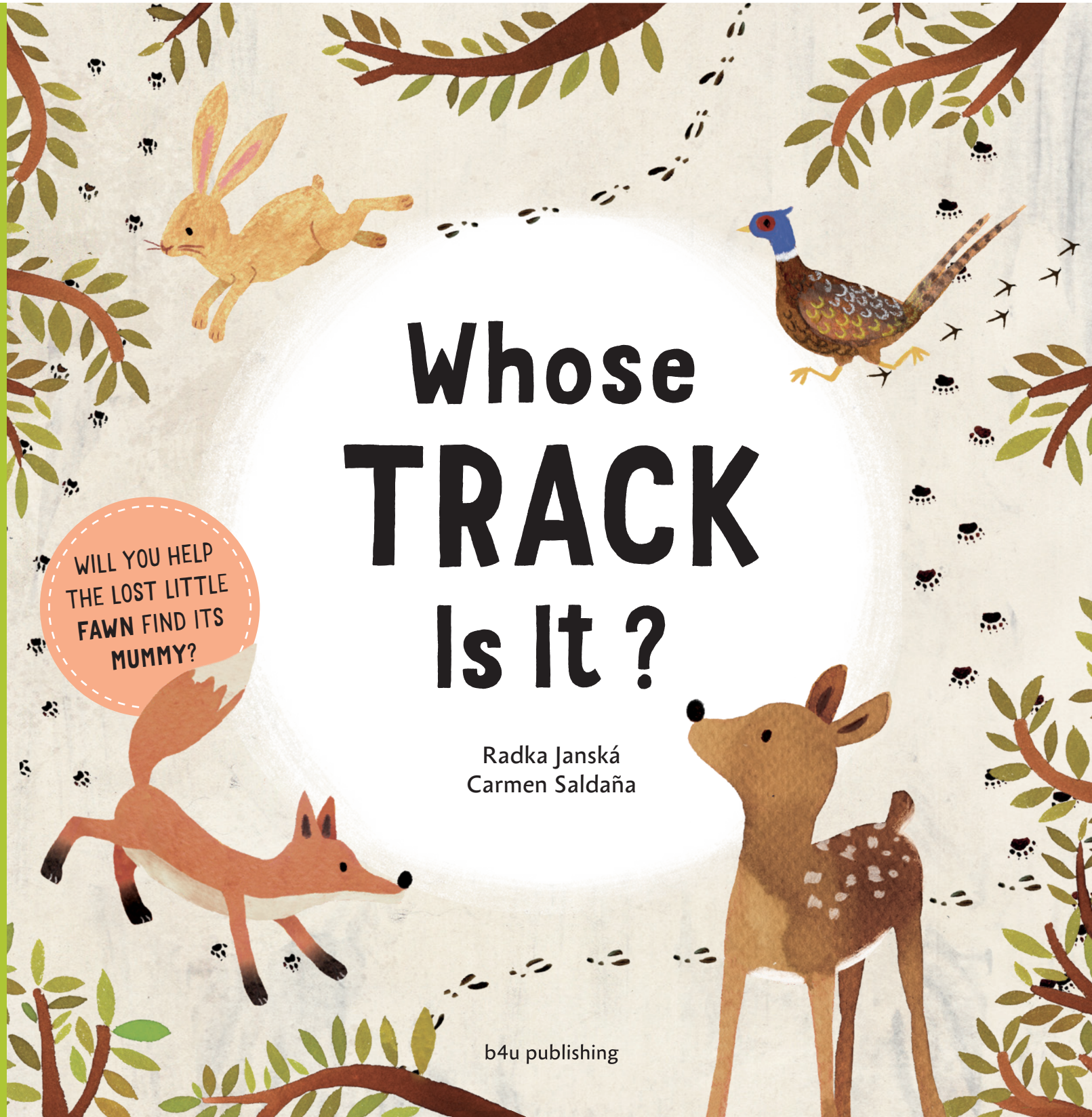


WILL YOU HELP  
THE LOST LITTLE  
FAWN FIND ITS  
MUMMY?

# Whose TRACK Is It ?

Radka Janská  
Carmen Saldaña

b4u publishing







A terrifying thing once happened to one little fawn. As he was wandering about the forest he lost his mum. He was looking around, calling, but his mummy was nowhere! But let's see... in the forest soil there's a row of footprints. The little fawn does not hesitate too long and sets off to follow them.

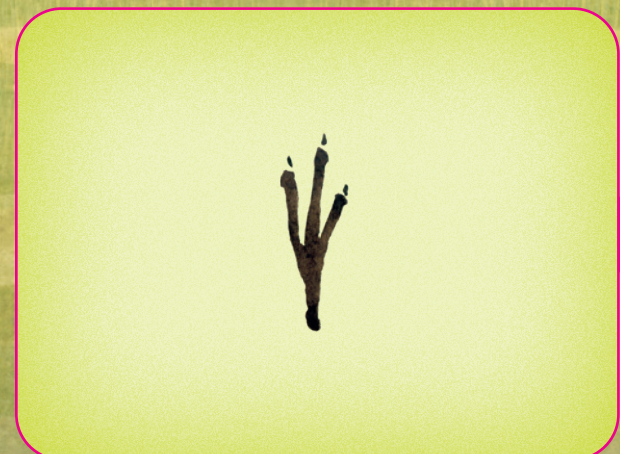


The wild boar leaves prints of his hoofs in the soil. He has got two on each foot because it is an even-toed ungulate. His hoofs are in fact the same as toes in people. But they are adapted so that it can run better on four legs.



THERE ARE SOME OTHER FOOTPRINTS IN THE FOREST. WILL YOU RECOGNIZE TO WHOM THEY BELONG?

THESE ANIMALS ARE ALSO HIDING ON THE OPPOSITE PAGE. WILL YOU FIND THEM ALL?







A terrifying thing once happened to one little fawn. As he was wandering about the forest he lost his mum. He was looking around, calling, but his mummy was nowhere! But let's see... in the forest soil there's a row of footprints. The little fawn does not hesitate too long and sets off to follow them.

BUT THESE FOOTPRINTS BELONG TO A **BOAR** WHICH IS ENJOYING RASPBERRIES BEHIND THE BUSH.

THE **SQUIRREL** HAS GOT LONG TOES WITH SHARP CLAWS ON ITS LEGS THANKS TO WHICH IT CAN CLIMB TREES EXCELLENTLY.



of his  
t two  
n  
ofs  
in  
ed



THERE ARE SOME OTHER FOOTPRINTS IN THE FOREST. WILL YOU RECOGNIZE TO WHOM THEY BELONG?

THESE ANIMALS ARE ALSO HIDING ON THE OPPOSITE PAGE. WILL YOU FIND THEM ALL?

SMALL LEGS HELP THE **JAY** TO STAND SAFELY ON THE BRANCHES OF TREES. ON THE GROUND IT THEN LOOKS FOR OR HIDES ITS FOOD.





THE **BADGER** DIGS UNDERGROUND BURROWS. THAT'S WHY IT HAS GOT LONG CLAWS ON ITS FRONT PAWS WHICH HELP IT WHILE DIGGING.



The wild boar leaves prints of his hoofs in the soil. He has got two on each foot because it is an even-toed ungulate. His hoofs are in fact the same as toes in people. But they are adapted so that it can run better on four legs.



THERE ARE SOME OTHER FOOTPRINTS IN THE FOREST. WILL YOU RECOGNIZE TO WHOM THEY BELONG?



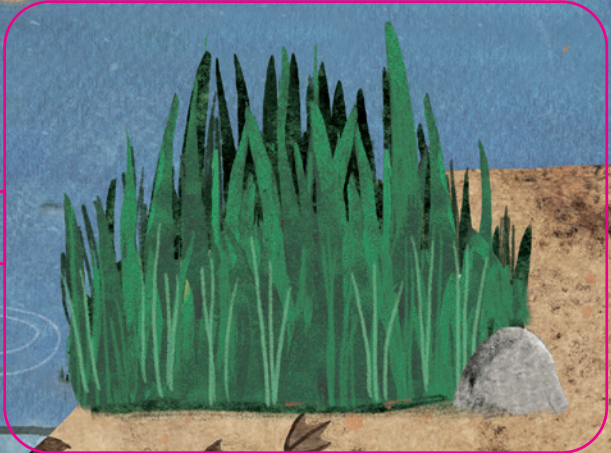
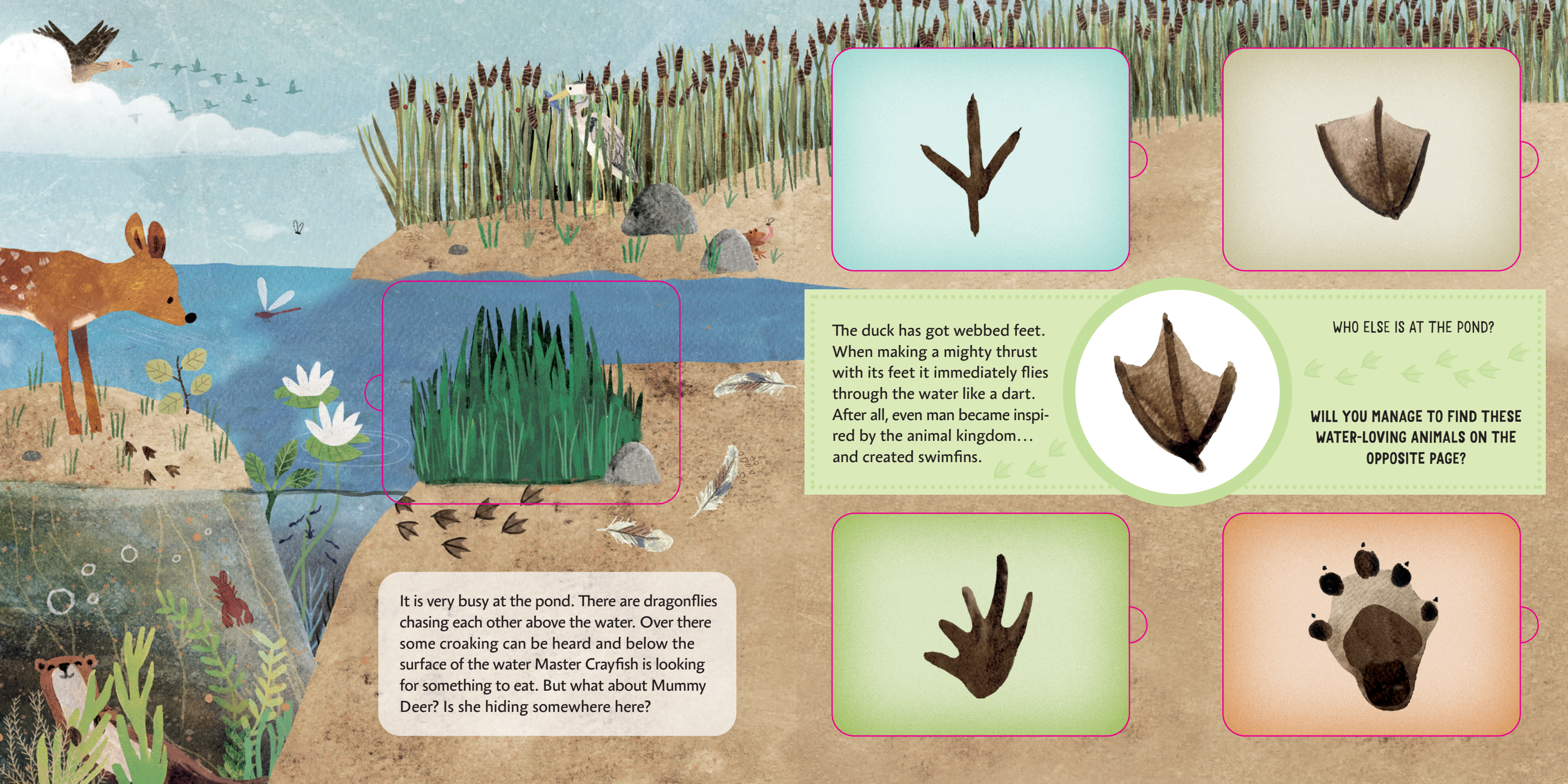
THESE ANIMALS ARE ALSO HIDING ON THE OPPOSITE PAGE. WILL YOU FIND THEM ALL?

WHEN THE **FOX** IS DIGGING ITS BURROW, ITS SHARP CLAWS BREAK UP THE HARD SOIL AND ITS PAW PADS THEN FUNCTION AS SHOVELS FOR REMOVING SOIL.



A terrifying thing once happened. As he was wandering about the forest, he was looking around but his prey was nowhere! But let's see what he found. A row of footprints. The fox was too long and sets off to find them.





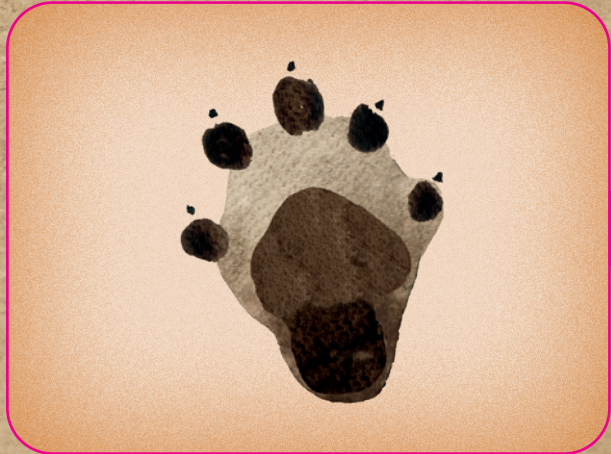
The duck has got webbed feet. When making a mighty thrust with its feet it immediately flies through the water like a dart. After all, even man became inspired by the animal kingdom... and created swimfins.



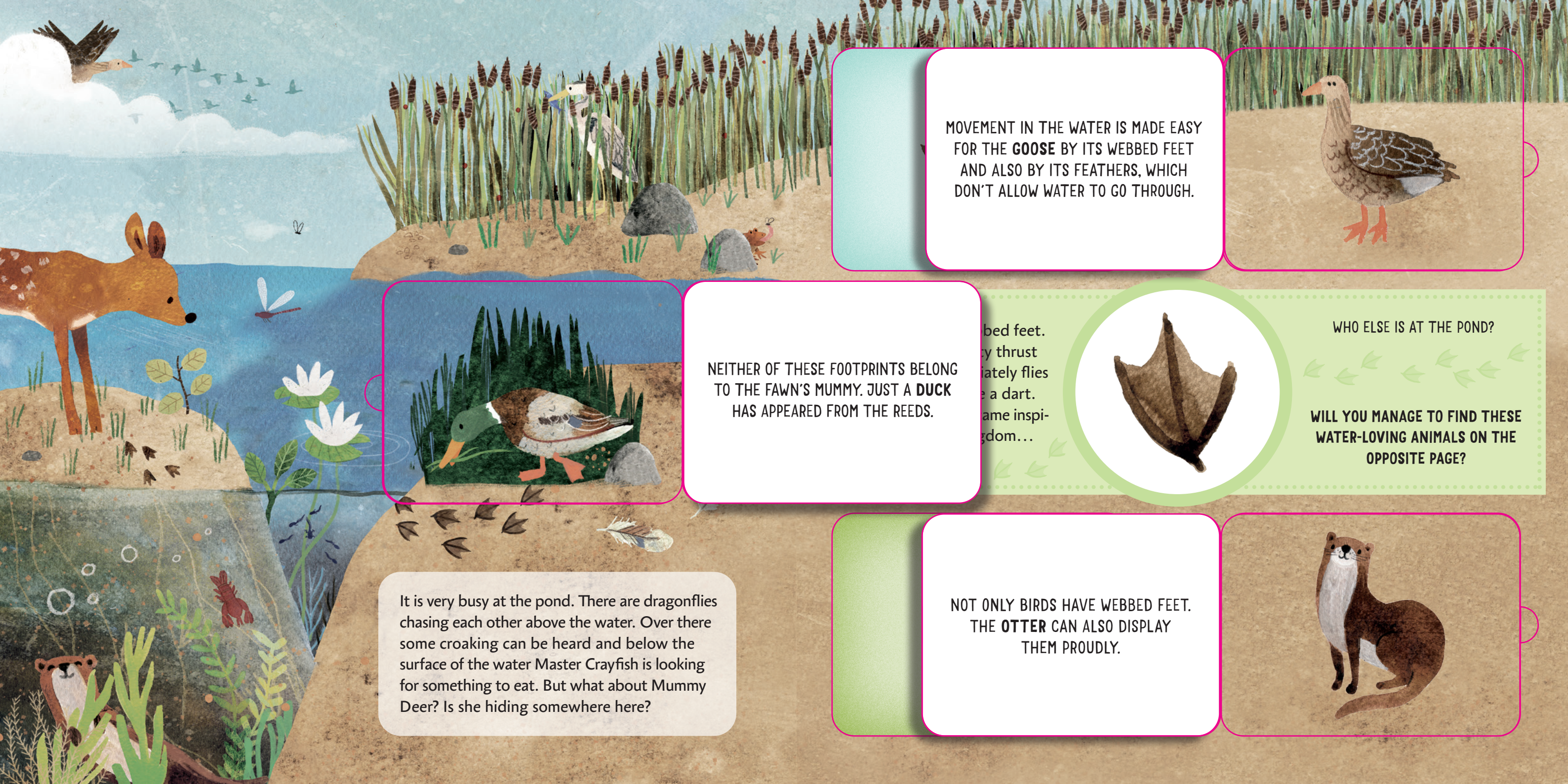
WHO ELSE IS AT THE POND?

WILL YOU MANAGE TO FIND THESE WATER-LOVING ANIMALS ON THE OPPOSITE PAGE?

It is very busy at the pond. There are dragonflies chasing each other above the water. Over there some croaking can be heard and below the surface of the water Master Crayfish is looking for something to eat. But what about Mummy Deer? Is she hiding somewhere here?







MOVEMENT IN THE WATER IS MADE EASY FOR THE **GOOSE** BY ITS WEBBED FEET AND ALSO BY ITS FEATHERS, WHICH DON'T ALLOW WATER TO GO THROUGH.



NEITHER OF THESE FOOTPRINTS BELONG TO THE FAWN'S MUMMY. JUST A **DUCK** HAS APPEARED FROM THE REEDS.



bed feet.  
y thrust  
ately flies  
e a dart.  
ame inspi-  
gdom...



WHO ELSE IS AT THE POND?



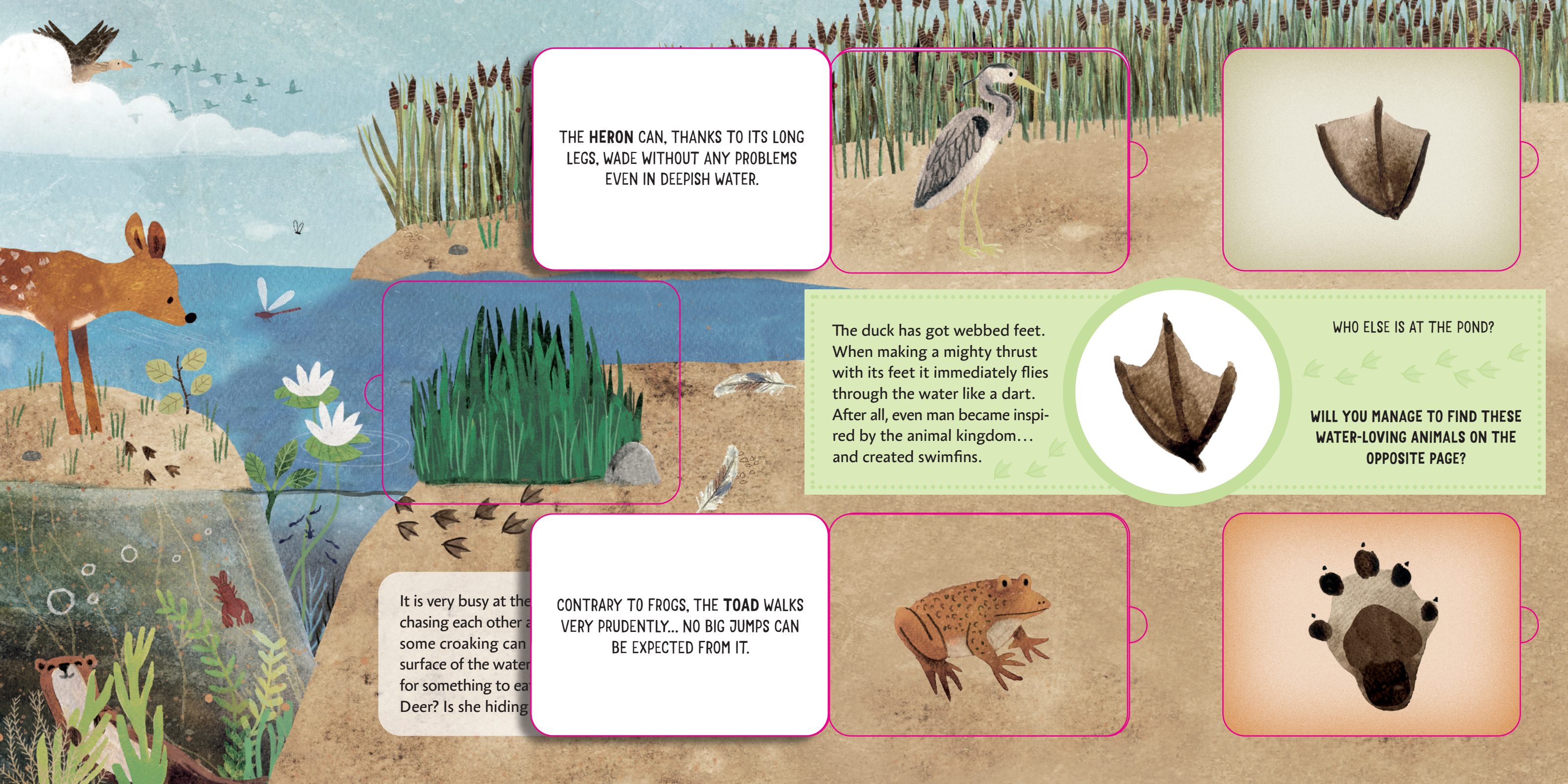
WILL YOU MANAGE TO FIND THESE WATER-LOVING ANIMALS ON THE OPPOSITE PAGE?

It is very busy at the pond. There are dragonflies chasing each other above the water. Over there some croaking can be heard and below the surface of the water Master Crayfish is looking for something to eat. But what about Mummy Deer? Is she hiding somewhere here?

NOT ONLY BIRDS HAVE WEBBED FEET. THE **OTTER** CAN ALSO DISPLAY THEM PROUDLY.







THE **HERON** CAN, THANKS TO ITS LONG LEGS, WADE WITHOUT ANY PROBLEMS EVEN IN DEEPIST WATER.



The duck has got webbed feet. When making a mighty thrust with its feet it immediately flies through the water like a dart. After all, even man became inspired by the animal kingdom... and created swimfins.



WHO ELSE IS AT THE POND?



WILL YOU MANAGE TO FIND THESE WATER-LOVING ANIMALS ON THE OPPOSITE PAGE?

It is very busy at the bottom of the pond. Some croaking can be heard on the surface of the water. Is there something to eat? Deer? Is she hiding?

CONTRARY TO FROGS, THE **TOAD** WALKS VERY PRUDENTLY... NO BIG JUMPS CAN BE EXPECTED FROM IT.








## Whose TRACK Is It?

If you got lost in the forest, what would you do?  
Well, that very thing has happened to a little fawn.  
Unhappy and confused, he has gone off in search  
of his mum, following a trail in the soil of the  
forest. But are these really tracks left by Mummy  
Deer? Maybe someone else went this way.

On his expedition, the fawn learns a lot about  
all kinds of animals. What makes the squirrel  
such a great climber? What do the tracks of  
a horned owl look like? Do you know which animal  
is the quietest mover, or how a duck uses its legs  
to swim? If you help the fawn find his mum,  
a surprise will await you under every flap.

 b4u publishing  
[www.albatrosmedia.eu](http://www.albatrosmedia.eu)

© Designed by B4U Publishing,  
member of Albatros Media Group, 2020.  
Author: Radka Janská, Illustrator: Carmen Saldaña.  
All rights reserved.

WARNING:  
Choking hazard.  
Not suitable for  
children under  
36 months.

CE

