

# NATIONAL GEOGRAPHIC



**How a Pig Could Save Your Life**

The quest to use animals to solve the organ donor crisis

P. 16

**Protecting Morocco's Vanishing Oases**

The mission to preserve the desert's precious wetlands

P. 52

**Beavers Battling Climate Change**

What we can learn from nature's industrious engineers

P. 78

**Making Fashion Sustainable**

A bold experiment to reimagine how our clothes are made

P. 106

## CONTENTS

6 *IN FOCUS* / 15 *CONTRIBUTORS*

16

**THIS PIG COULD  
SAVE YOUR LIFE**

Advances in genetics and medical science are turning barnyard animals into potential organ donors for the many humans awaiting transplants.

46

**THE CANDY-  
COLORED BEAUTY  
OF SEA URCHINS**

The spiny wonders have long protected coral reefs. Now they face a threat of their own.

52

**OASES ON THE BRINK**

In Morocco, the Sahara is threatening to swallow fertile desert wetlands. But a blend of old and new technology may yet keep the sands at bay.

72

**LOOKING  
MORE CLOSELY  
FOR LEMURS**

Madagascar's ring-tailed lemurs might be more resilient than we realized.

74

**ARE WE SURE PLUTO  
ISN'T A PLANET?**

Nearly 20 years after it was downgraded, Pluto still ignites debate.

78

**WHAT WE CAN  
LEARN FROM THE  
GENIUS OF BEAVERS**

As climate change reshapes the American West, an unexpected ally aids efforts to build resilient landscapes.

100

**WHY YOUR DOG  
LOOKS LIKE YOU**

The surprising science behind the resemblance that pets have to their owners.

106

**THE FUTURE OF  
FASHION IS FARM  
TO CLOSET**

How one Indonesian entrepreneur, using a regenerative approach to materials and a commitment to ethical labor, is offering a new blueprint for making great clothes.

130 *NEW FROM NATIONAL GEOGRAPHIC*

**ON THE COVER** A genetically engineered piglet huddles in the embrace of a care technician from eGenesis, a biotech firm at the forefront of cross-species organ transplantation.

*Photograph by CRAIG CUTLER*