

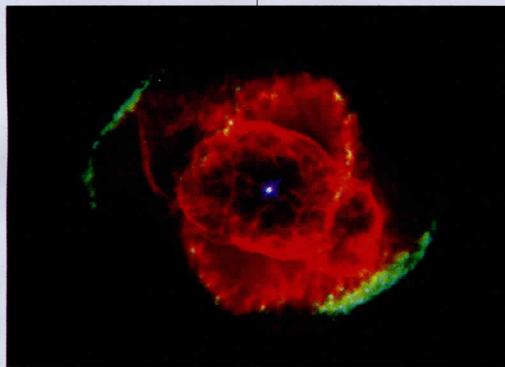
CONTENTS

On the Cover

At the Southwestern Research Station in Arizona, a light trap still lures a multitude of insects. But around the globe, insect populations are shrinking.

DAVID LIITTSCHWAGER

PROOF



8

Hubble's Heavenly Visions

Thirty years after its launch into orbit around the Earth, the optical telescope continues to reveal the secrets of deep space and make amazing images.

EXPLORE

17

THE BIG IDEA

Meet Your Face's Tiny Tenants

The author gets a look at her constant companions: microscopic face mites.

BY ERIKA ENGELHAUPT

THROUGH THE LENS

It's More Than a Show

A photojournalist looks beyond North Korea's propaganda.

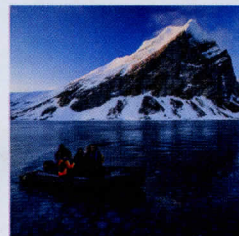
BY DAVID GUTTENFELDER



ALSO

Fake Frogs
Disaster Science
Wee Trees

TRAVEL



30

GETTING THERE

Svalbard in Sight

In this remote Arctic region, the focus is squarely on nature's grand displays.

BY DANIEL STONE
PHOTOGRAPH BY
ACACIA JOHNSON

CLOSER LOOK

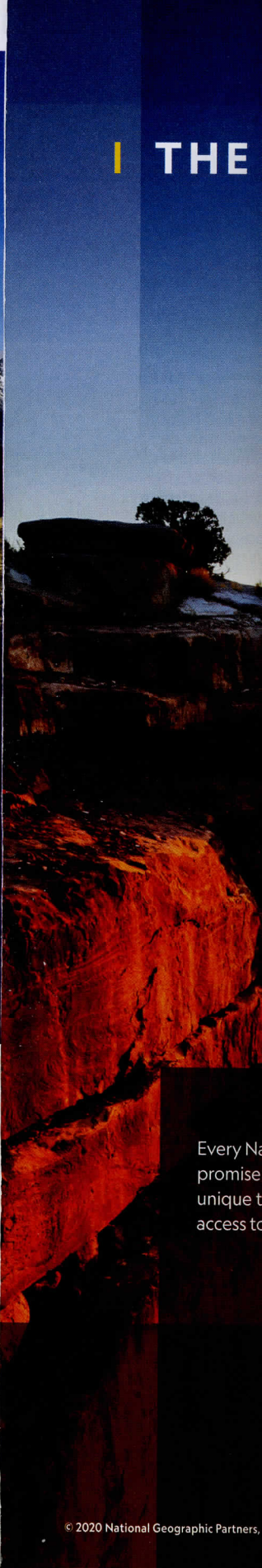
The Exalted Valley

Community-based tourism is helping keep traditions alive along Ethiopia's Omo River.

BY STANLEY STEWART

ALSO

Bird's-Eye Views
Chewable Treasure



FEATURES

Where Have All the Insects Gone?

Species are vanishing at alarming rates.

BY ELIZABETH KOLBERT
PHOTOGRAPHS BY
DAVID LIITTSCHWAGER

..... P. 40

Coming of Age With Autism

Adults on the spectrum find work, love elusive.

BY JUDITH NEWMAN
PHOTOGRAPHS BY
LYNN JOHNSON

..... P. 66

Early Autism Signs

With swift detection, effects may be limited.

BY YUDHIJIT
BHATTACHARJEE
PHOTOGRAPHS BY
LYNN JOHNSON

..... P. 90

▲ A Wild Idea

In Argentina and Chile, millions of acres will be preserved as parkland.

BY DAVID QUAMMEN
PHOTOGRAPHS BY
TOMÁS MUNITA

..... P. 94

Bodies in Motion

How animals evolved to move through life.

BY JASON TREAT, BRAD
SCRIBER, AND PATRICIA
HEALY; ILLUSTRATIONS BY
BRYAN CHRISTIE DESIGN

..... P. 118

TRAVEL

Italy's Timeless Trails

A migratory tradition lives on in pastoral areas.

BY ALEXIS MARIE ADAMS
PHOTOGRAPHS BY
GIUSEPPE NUCCI

..... P. 128

Every Na
promise
unique t
access to