

CAN WE REVIVE CORAL REEFS? P.10 EVOLUTION IN REAL TIME P.48

SCIENCE FOR THE CURIOUS

Discover

DECEMBER 2019

THE POWER OF CUTE

Why we're wired for cuteness and how it fosters sharing, empathy and community P.32

PLUS

WHAT MAKES UP DARK MATTER? P.40

HOW WE LEARN FROM OUR PARENTS P.54

GARDENS IN THE COSMOS P.64

DISCOVERMAGAZINE.COM

196
204
P0919
05248
S

#412917547710# EXPIRES: DEC 2020
*****ECPLOT 0035A**C-031
C/O B SIMBORIO
21131 MARELLA AVE
CARSON CA 90745-1339
5248

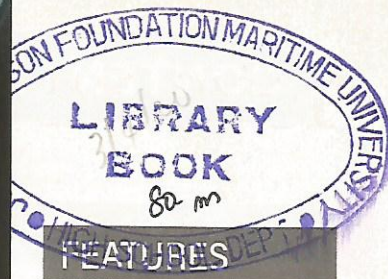
\$5.99 U.S.



CONTENTS

DECEMBER 2019

VOL. 40, NO. 9



32

Getting Cute

New science reveals its power goes way beyond babies.

BY GEMMA TARLACH

40

The Dark Matter Derby

Decades out of the gate, scientists still don't know what makes up the bulk of the universe's matter. But they have some strong contenders.

BY ADAM HADHAZY

48

70,000 Generations and Counting

One evolutionary biologist has been growing bacteria for 30 years. His epic experiment shows that evolution never stops.

BY NATHANIEL SCHARPING

54

Respect Your Elders

From dolphins to redwoods, species learn from — and rely on — their parents.

BY GARY FERGUSON

Could black holes keep dark matter in a bind? It's one of many theories about the mysterious material (p. 40).

COLUMNS & DEPARTMENTS

7 EDITOR'S NOTE

What's So Cute?

Big eyes and a button nose trip our brain's wiring like few other stimuli.

8 INBOX

Readers had a range of reactions to our recent feature on gun violence.

9 THE CRUX

Saving L.A.'s lions; a creative cocktail to restore reefs; an ideal galaxy, bar-none; cruising the ocular highway; seeing faces everywhere; our bookish picks for holiday gift-giving; and more.

22 VITAL SIGNS

Running Into Dead Ends

A fit 30-year-old's pancreas keeps flaring up, and no one can figure out why.

BY DOUGLAS G. ADLER

26 ORIGIN STORY

Stuck on You

Mites, lice and other parasites give us a new view on human evolution.

BY BRIDGET ALEX

60 MIND OVER MATTER

The Shape of Thought

Advances in imaging technology let us see what we're thinking more clearly than ever.

BY JONATHON KEATS

64 OUT THERE

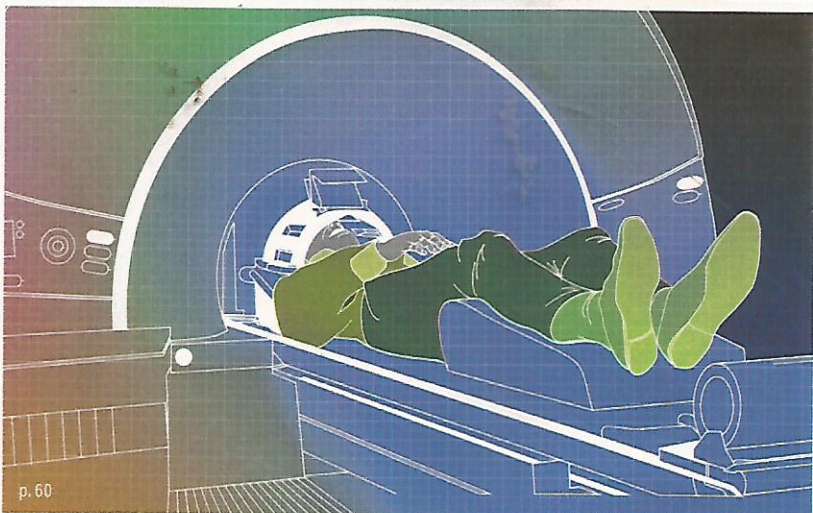
Making a Greener Space

Growing plants off-world will be an essential part of exploring the cosmos.

BY JONATHON KEATS



p. 26



p. 60

68 HISTORY LESSONS

Heavy Metal

Thanks to one man's tenacity, we know even small doses of lead can cause permanent harm.

BY LINDA MARSA

74 20 THINGS YOU DIDN'T KNOW ABOUT...

The Amazon

More than a river (or a major online retailer), this vast rainforest remains full of mysteries — and under growing threat.

BY DANIEL BASTARDO BLANCO

ON THE COVER

Can We Revive Coral Reefs? p.10

Evolution in Real Time p.48

The Power of Cute p.32

What Makes Up Dark Matter? p.40

How We Learn From Our Parents p.54

Gardens in the Cosmos p.64

Cover Photograph by Top Photo Engineer/Shutterstock