THE SCIENTIST

CONTENIDO

VOLUMEN 27 No. 9, SEPTEMBER 2013

FEATURES

32 Out of Sync.

Why eating at the wrong times is tied to such profound and negative effects on our bodies.

Kerry Grens.

Organs on Demand.

3-D printing has made inroads in the clinic, but constructing functional complex organs still faces major hurdles.

Kate Yandell.

46 Going Viral.

From therapeutics to gene transfer, bacteriophages offer a sustainable and powerful method of controlling microbes.

Breeann Kirby and Jeremy J. Barr.

DEPARTMENTS

13 From the Editorial

You Are When You Eat.

Circadian time zones and metabolism.

Mary Beth Aberlin.

17 Notebook

Cetacean Cacophony; A Hair-Raising Solution?; A Farawell to Parasites; A Bone-Deep Kinship.

Thought Experiment.

Putting the Men in Menopause.

Can mating behavior explain the evolution of menopause in humans? *Jon Stone*.

28 Thought Experiment.

Why Women Lose Fertility.

Mating behavior is an unlikely driver of women's reproductive aging. *Daniel Levitis and Alan Cohen.*

31 Modus Operandi.

Precision Epigenetics.

Visualizing specific epigenetic marks at single gene loci is now possible in

individual cells.

Ruth Williams.

52 The Literature.

Modeling seashell spines; ATP release from stretched lung cells; temperature control to fine-tune syn bio fuel production.

54 Profile.

Coastal Command.

From a tiny marine research canter on the Louisiana coast, Nancy Rabalais has led the change to map, understand, and reduce dangerous "dead zones" in the Gulf of Mexico.

Megan Scudellari.

57 Scientist to Watch.

Michael Smith.

Jef Akst.

59 Lab Tools.

Sensing a Little Tension.

Tools and techniques for measuring forces in living cells.

Nicholette Zeliadt.

62 Lab Tools.

Beauty, Science-Deep.

Cosmetics companies use advanced genomics and in vitro technology to make skin look young and vibrant.

Amber Dance.

66 Bio Business.

Remaking a Classic.

Pharma's next magic bullet: the new and improved antibody.

Megan Scudellari.

Reading Frames.

A New Way of Seeing.

Inspiration and controversy attended the birth of magnetic resonance imaging, a diagnostic technology that changed the course of human medicine.

Joan Dawson.

Capsule Reviews.

Bob Grant.

80 Foundations.

Lords of the Fly, circa 1910.

Dan Cossins.

IN EVERY ISSUE

- 11 Contributors.
- 14 Speaking of Science.
- 72 The Guide.
- **Recruitment.**