

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.
- 38 **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.
- 26 **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 center 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.
Nichollette 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.

- 70 **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.
78	Recruitment.