THE SCIENTIST

CONTENIDO

VOLUMEN 27 No. 12 DECEMER 2013

FEATURES

Taking Shape.

The causes of a cell's three-dimensional structure remain a fundamental mystery of cell biology.

Wallace F. Marshall.

38 One Man's Trash...

Scientists who dared to waste their time looking at the midbody, a remnant of cell division, have catapulted the organelle to new prominence. *Kerry Grens*.

Top 10 innovations 2013.

The Scientist's annual competition uncovered a bonanza of interesting technologies that made their way onto the market and into labs this year. *The Scientist Staff*.

DEPARTMENTS

13 From the Editorial

Organelle Architecture.

There's beauty in a cell's marriage of structure and function. *Mary Beth Aberlin*.

17 Notebook

Waiting in the Wings; Metropolome; Little Drummer Bugs; Disorder No More.

26 Critics at Large.

The Great Divide.

A two-way bridge between science and policy is desperately needed *Didier Schmitt*.

28 Critics at Large.

An Open invitation.

On creating communal, equitable discourse to broaden participation in genetics research.

Aaron Buseh.

31 Modus Operandi.

Proto-Organelles for Synthetic Cells.

Researchers construct lipip-encapsulated compartments within synthetic cells.

Ruth Williams.

52 The Literature.

Turbulence-driven formation of microscale plankton patches; ER sheets connected by spiral membrane tubules; seasonal variation in fish hearing.

54 Profile.

Biology's Coefficient.

Joel Cohen uses the tools of mathematics to deconstruct questions of life. *Megan Scudellari*.

59 Scientist to Watch.

Karmella Haydes.

Kerry Grens.

60 Lab Tools.

Out, Damned Mycoplasma!

Pointers for keeping your cell cultures free of mycoplasma contamination. *Kelly Rae Chi*.

63 TS Webinar Series Summary.

PCR: Past, Present, & Future.

Celebrating 30 years of PCR: the technique's invention, quantitative real-time PCR, and digital PCR.

Jeffrey M. Perkel.

67 Careers.

Weathering the Storm.

How to prepare your lab for natural disasters and cope with unavoidable consequences.

Jef Akst.

71 Reading Frames.

Standing Up for Sex.

Humans evolved the ability to walk on two legs because it allowed them to more accurately size up prospective mates. Or did they? *Henry Gee*.

72 Capsule Reviews.

Bob Grant.

84 Foundations.

Harrowing Egg Hunt, 1911.

Chris Palmer.

IN EVERY ISSUE

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