

THE SCIENTIST

CONTENIDO

VOLUMEN 26 No. 7, JULY 2012

FEATURES

- 30 **Alternative Medicines.**
As nonconventional medical treatments become increasingly mainstream, we take a look at the science behind some of the most popular.
The Scientist Staff.
- 40 **On the Chain Gang.**
More than simply helping haul out a cell's garbage, ubiquitin, with its panoply of chain lengths and shapes, marks and regulates many unrelated cellular processes.
Keith D. Wilkinson and David Fushman.
- 46 **Growing Better Biofuel Crops.**
Research is underway to reduce the use of food crops for biofuels by shifting to dedicated energy crops and agricultural residues.
Heather Youngs and Chris Somerville.

DEPARTMENTS

- 11 **From the Editorial Meeting of the Minds.**
Showcasing the best and brightest ideas in the life sciences.
Mary Beth Aberlin.
- 15 **Notebook**
3-D Printing; Killer Silk; Medical Mavericks; You Are Where You Eat.
- 23 **Critic at Large.**
Polypharmacy.
Dietary supplements can have serious side effects when mixed with prescription drugs, but not all herb-drug interactions are bad.
Catherine Ulbricht.
- 24 **Critic at Large.**
All's Not Fair in Science and Publishing.
False credit for scientific discoveries threatens the success and pace of research.
Frederick Southwick.
- 29 **Modus Operandi.**
Dynamic Delivery.
Microscopic sponges made entirely of RNA enable efficient gene silencing.
Ruth Williams.

- 54 **The Literature**
SNAREs at the synapse; macrophage autophagy and atherosclerosis;
retrotransposons in the brain.
- 56 **Profile.**
Sweet Smell of Success.
With persistence and pluck, Leslie Vosshall managed to snatch insect
odorant receptors from the jaws of experimental defeat.
Karen Hopkin.
- 59 **Scientist to Watch.**
Daniel Durocher.
Kerry Grens.
- 60 **Lab Tools**
Move Over, Mother Nature.
Software that synthesis biologists can harness to design genes and networks.
Amber Dance.
- 64 **Lab Tools.**
A Little Help From My Friends.
How to get the most out of your collaboration with bioinformaticians.
Sabrina Richards.
- 67 **Bio Business.**
The Little Cell That Could.
Biotech companies are setting out to prove that cell therapy can
revolutionize medicine.
Megan Scudellari.
- 82 **Reading Frames.**
DNA Truth or Dare.
Learning the intricacies of your own genetic profile is a double-edged
sword.
Sam Kean.
- Capsule Reviews.**
Bob Grant.
- 84 **Foundations.**
The First Australopithecus, 1925.
Sabrina Richards.
- IN EVERY ISSUE**
- 9 **Contributors**
- 13 **Speaking of Science.**
- 72 **The Guide.**
- 79 **Recruitment.**