

# ***THE SCIENTIST***

## CONTENIDO

VOLUMEN 27 No. 11 NOVEMBER 2013

### FEATURES

- 32 **Tuning the Brain.**  
Deep-brain stimulation is allowing neurosurgeons to adjust the neural activity in specific brain regions to treat thousands of patients with myriad neurological disorders  
*Andres Lozano.*
- 38 **The Psychiatrist's Jigsaw.**  
Researchers are piecing together the devilishly complex sets of genetic alterations underlying schizophrenia and bipolar disorder.  
*Megan Scudellari.*
- 45 **Life Sciences Salary Survey 2013.**  
*The Scientist* opened up its annual Salary Survey to our international readers for the first time, revealing stark differences between average pay in the U. S. Europe, and the rest of the world.  
*Chris Palmer and Kate Yandell.*

### DEPARTMENTS

- 13 **From the Editorial**  
**Exploring the Neuron Forest.**  
Technical innovation has taken the study of neuroscience to a new level.  
*Mary Beth Aberlin.*
- 17 **Notebook**  
**Doggie Dialogue; Bad Blood; Ye Olde Parasites; The Ultimate Wingman.**
- 26 **Thought Experiment.**  
**How if, and Why Species Form.**  
Biologists have struggled for centuries to properly define what constitutes a "species." They may have been asking the wrong question.  
*Axel G. Rossberg, Tim Rogers, and Alan J. McKena.*
- 28 **Thought Experiment.**  
**Dating the Origin of Us.**  
Theoretical anthropogeny seeks to understand how *Homo Sapiens* rose to a position of global dominance.  
*Ajit Varki.*

- 31 **Modus Operandi.**  
**Detecting Diversity.**  
High-throughput sequencing without PCR could make estimates of biodiversity more precise.  
*Ruth Williams.*
- 50 **The Literature.**  
**Polar growth in filamentous bacteria; guide cells in neocortical development; hunger-promoting neurons and immunity.**
- 52 **Profile.**  
**Waste-Management Consultant.**  
Ana María Cuervo discovered how cells selectively break down their waste, and revealed the health consequences when that process malfunctions.  
*Megan Scudellari.*
- 57 **Scientist to Watch.**  
**Thomas Gregor.**  
*Anna Azvolinsky.*
- 58 **Lab Tools.**  
**Synapses in Stage.**  
Light microscopy techniques that spotlight neural connections in the brain.  
*Kelly Rae Chi.*
- 62 **Lab Tools.**  
**Seeing Double.**  
Combining two imaging techniques integrates molecular specificity with nanometer-scale resolution.  
*Nichollette Zeliadt.*
- 65 **Bio Business.**  
**Penetrating the Brain.**  
Researchers use molecular keys, chisels, and crowbars to open the last great biochemical barricade in the body — the blood-brain barrier.  
*Megan Scudellari.*
- 68 **Reading Frames.**  
**Chance and Necessity.**  
War and Justine brought together two of the greatest minds of the 20th century, a scientist and writer.  
*Sean B. Carroll.*
- Capsule Reviews.**  
*Bob Grant.*
- 80 **Foundations.**  
**The Neuron Doctrine, circa 1894.**  
*Chris Palmer.*

## **IN EVERY ISSUE**

<a href="#">11</a>	<b>Contributors.</b>
<a href="#">14</a>	<b>Speaking of Science.</b>
<a href="#">70</a>	<b>The Guide.</b>
<a href="#">77</a>	<b>Recruitment.</b>