

# ***THE SCIENTIST***

## CONTENIDO

VOLUMEN 25 No. 8, AUGUST 2011

### **FEATURES**

- 32 **The Root of the Problem.**  
New research suggests that the flow of carbon through plants to underground ecosystems may be crucial to how the environment responds to climate change.  
*Richard D. Bardgett.*
- 38 **Sharing the Bounty.**  
Gut bacteria may be the missing piece that explains the connection between diet and cancer risk.  
*Michelle G. Rooks and Wendy S. Garrett.*
- 44 **It's Cell-Eat-Cell World.**  
For more than 100 years, pathologists have observed cancer cells cannibalizing other live cells, but scientists are only now beginning to understand how it happens and what it means for tumorigenesis.  
*Jef Akst.*

### **DEPARTMENTS**

- 12 **Editorial**  
**Seeing the Forest for the Trees.**  
Getting the big picture means asking a lot of questions.  
*Mary Beth Aberlin.*
- 16 **Notebook**  
**Powering Clinical Trials; String Theory; Personalized Athletics; An Unlichenly Pair.**
- 18 **Thought Experiment.**  
**Deconstructing the Mosaic Brain.**  
Sequencing the DNA of individual neurons is a way to dissect the genes underlying major neurological and psychological disorders.  
*Tom Curran.*
- 28 **Critic at Large.**  
**Toads.**  
Ascribing benefits to the experience of devastating illness or trauma is fraught with hidden dangers.  
*Richard P. Sloan.*

- 30 **Modus Operandi.**  
**The Right Sort.**  
Using the strongest molecular binding partnership in biology to separate different cell types.  
*Richard P. Grant.*
- 50 **The Literature.**  
**Modeling plant-cell division using soap bubbles; astrocyte role in memory formation; microRNA and macular degeneration.**
- 52 **Profile.**  
**3-D Seer.**  
Dissatisfied with the uncertainty of crystallography, Ned Seeman invented a new way of assembling the molecules that encompass the logic of life.  
*Karen Hopkin.*
- 55 **Scientist to Watch.**  
**Seirian Summer.**  
*Cristina Luiggi.*
- 56 **Lab Tools.**  
**Learning to Become a tree Hugger.**  
A guide to free software for constructing and assessing species relationships.  
*Amy Maxmen.*
- 59 **Bio Business.**  
**Make Mine Rare.**  
With mounting interest from biotechs, Big Pharma, and the federal government, research on rare diseases is burgeoning.  
*Megan Scudellari.*
- 70 **Reading Frames.**  
**Faculty Fallout.**  
Administrators have taken over US universities, and they're steering institutions of higher learning away from the goal of serving as beacons of knowledge.  
*Benjamin Ginsberg.*
- Capsule Reviews.**  
*Bob Grant.*
- 72 **Foundations.**  
**Ernst Haeckel's Pedigree of Man, 1874.**  
*Hannah Waters.*
- IN EVERY ISSUE**
- 11 **Contributors.**

14 **Speaking of Science.**

62 **The Guide.**

64 **Recruitment.**