

THE SCIENCE TEACHER

CONTENIDO

VOLUME 79 No. 2 FEBRUARY 2012

FEACTURES ON THE THEME

- 40 **A Winning Competition.**
Using Explora Vision to engage high school physics students.
Kim Geddes and Elease Franchini.
- 46 **The Friedship Detector.**
An electrical circuit hardwired to make decisions.
Scott Cox.
- 52 **Mendel's Modern Legacy.**
How to incorporate engineering in the biology classroom.
James Dixon and Natalie Kuldell.
- 58 **Designing Design Challenges: Getting the Details Right.**
Using engineering problems to enact inquiry learning.
Daniel Meyer.
- 63 **Intersections, Molecules, and Homeless Shelters.**
Motivating science students with drama and imagination.
Kathleen Conn.

ALSO IN THIS ISSUE

- 34 **The Second Dimension — Crosscutting Concepts.**
Understanding *A Framework for K-12 Science Education*.
Richard A. Duschl.

DEPARTAMENTS

- 6 **Editor's Corner**
Engineering Excellence.
- 8 **Safer Science**
Safety in the Eye of the Beholder.
- 10 **Science 2.0**
Engineering, Modeling, and Computational Thinking.
- 12 **The Green Room**
Green School Building.

- 14 **The New Teacher’s Toolbox.**
Controversies in the Classroom.
- 16 **Headline Science**
Flatworms Don’t Need Centrosomes • Ancient Galaxy Stars • Brucellosis in Old Bones • Tiny Wires for Quantum Computers • Bacteria and the Gulf Oil Spill • Detecting Breast Cancer Early • Earth-Size Planets • Chimeric Monkeys • Cool Electronics • Targeting Drug Delivery.
- 39 **Call for Papers.**
- 68 **Idea Bank**
Students, Start Your Engines!
- 72 **Career of the Month.**
An Interview With Bioacoustician Bernie Krause.
- 74 **NSTA Recommends**
- 84 **Index of Advertisers**

COVER

Though science, technology, and mathematics all have advocates in the public and private sectors, engineering is often left behind. But virtually all of the challenges that face our nation and planet require engineering solutions. This issue of *The Science Teacher* focuses on training our next generation of engineers through problem-based scenarios, design challenges, complex circuits, and more.

*Images provided by istockphoto.com.
Cover designed by Joseph Butera.*