

THE PHYSICS TEACHER

CONTENIDO

VOLUME 50 No. 4 APRIL 2012

PAPERS

- 204 About the International System of Units (SI) Part IV. SI in the USA.
Gordon J. Aubrecht II, Anthony P. French, and Mario Iona.
- 206 Edme Mariotte and Newton's Cradle.
Rod Cross.
- 209 Interpreting Recoli for Undergraduate Students.
Tarek A. Elsayed.
- 212 The Square Light Clock and Special Relativity.
J. Ronald Galli and Farhang Amiri.
- 215 Removing the Mystery of Entropy and Thermodynamics — Part IV.
Harvey S. Leff.
- 218 The Physics of Shot Towers.
Trevor C. Lipscombe and Carl E. Mungan.
- 221 A Flush Toilet Model for the Transistor.
Giovanni Organtini.
- 224 An Inexpensive Source of High Voltage.
Carlos Saraiva.
- 226 Causality in Classical Electrodynamics.
Craig Savage.
- 229 Experimenting with a "Pipe" Whistle.
Olga Staddord.
- 232 Getting the Swing of Surface Gravity.
Brain C. Thomas and Matthew Quick.
- 234 Improving Students' Understanding of Waves by Plotting a Displacement-Time Graph in Class.
Yajun Wei.
- 235 A Stand-Alone Interactive Physics Showcase.
Daniel Pfaff, Anja Hagelgans, Matthias Weidemüller, and Klaus Bretzer.

- 237 Interactive Heat Transfer Simulations for Everyone.
Charles Xie.

COLUMNS

- 198 **Letters to the Editor.**
- 200 **AAPT Awards.**
David Cook.
- 202 **Figuring Physics.**
Flash Frequency.
Paul Hewitt.
- 242 **PhycisLabs.**
Smartphones as portable oscilloscopes for physics labs.
Kyle Forinash and Raymond F. Wisman.
- 244 **Apparatus for Teaching Physics.**
Pulse speed on a plucked wire.
Tristan Odekirk and William V. Slaton.
- 245 **Fermi Questions.**
Larry Weinstein.
- 246 **Trick of the Trade.**
The effect of reflectors on light intensity.
John Roeder.
- 247 **For the New Teacher.**
Asking the right questions.
Duruhan Badraslioglu.
- 249 **YouTube Physics.**
Diane Reindeau.
- 250 **Physics Challenge for Teachers and Students.**
Boris Korsunsky.
- 251 **Little Gems.**
Galilean refractor in an aquarium.
Max Ziegler.
- 253 **WebSights.**
Dan Maclsaac.
- 254 **Book Reviews**
Miller's Waves: An Informal Scientific Biographic. by W. Fickinger, Tom Greenslade, reviewer. *Energy and the Environment*, by Reza Toossi; *Bill*

Schmidt, reviewer.

255 **What's Happening!**

This Month's Cover...

...shows a view of a shot tower in Baltimore, MD, looking up from its base. The paper beginning on p. 218 of this issue discusses the physics behind how lead shot was made in the 18th and 19th centuries. (Photo taken by Carl Mungan.)