PAPERS

73 Charge and Energy Stored in a Capacitor.  
Yaakov Kraftmakher.

77 About the International System of Units (SI) Part IV. Writing, Spelling, and Mathematics.  
Gordon J. Aubrecht II, Anthony P. French, and Mario Iona.

80 Measuring the Effects of Lift and Drag on projectile Motion.  
Rod Cross.

83 Collisions with Springs: A Useful Context for the Study of Analytical Dynamics.  
Patrick Twomey, Colm O’Sullivan, John O’Riordan, and Stephen Fahy.

87 Removing the Mystery of Entropy and Thermodynamics — Part II.  
Harvey S. Leff.

91 How Einstein Discovered $E_0 = mc^2$.  
Eugene Hecht.

95 Discovery Garden — Physics and Architecture Meet Outside to Talk.  
Anne Tabor-Morris, Timothy Briles, Kathleen Froriep, and Catherine McGuire.

98 Millikan’s Oil-Drop Experiment: A Centennial Setup Revisited in the Virtual World.  
Michel Gagnon.

103 Cappuccino and Specific Heat Versus Heat of Vaporization.  
Frits Hidden, Anton Schins, Jorn Boomsma, and Ed van den Berg.

Stephen Widmark.

Michael Paesler.

112 Inertial Navigation: A Bridge Between Kinematics and Calculus.
Meet Your New President, Jill Marshall.

The Many Faces of AAPT.

Figuring Physics.
Shocking Tale.
Paul Hewitt.

Apparatus for Teaching Physics.
Binder clip optics bench for Young’s double-slit experiment.
Dave Van Domelen.

Fermi Questions.
Larry Weinstein.

¡PhyscisLabs.
Diffraction experiments with infrared remote controls.
Jochen Kuhn and Patrik Vogt.

YouTube Physics.
Diane Reindeau.

Trick of the Trade.
To swing a ball.
Wojciech Dindorf.

For the New Teacher.
Speaking the same language in physics and math.
Marci Harvey.

Physics Challenge for Teachers and Students.
Boris Korsunsky.

Little Gems.
Measurement of refractive index of a liquid.
Paul Gluck and Taha Massalha.

WebSights.
Dan MacIsaac.

Book Reviews
For the Love of Physics: From the End of the Rainbow to the Edge of Time—A Journey Through the Wonders of Physics. by Walter Lewin; A Gavrin reviewer.
This Month’s Cover…
In their paper beginning on p. 103, Ed van den Berg and coauthors describe a physics lesson on Heating milk for cappuccino.