

LETTERS TO THE EDITOR

- 103 The disorder metaphor *Ralph Baierlein, Clayton A. Gearhart*
- 103 Errors in Goldstein's *Classical Mechanics* *Martin Tiersten*
- 103 Authors' reply *John L. Safko, Charles P. Poole, Jr.*

AWARDS

- 104 Oersted Medal Lecture 2002: Reforming the mathematical language of physics *David Hestenes*

PAPERS

- 122 Resource Letter: PEs-1: Physical eschatology *Milan M. Ćirković*
- 134 Characterizing the performance of baseball bats *Alan M. Nathan*
- 144 Mechanics of the surf skimmer revisited *Takeshi Sugimoto*
- 150 The physics of stone skipping *Lydéric Bocquet*
- 156 Experiences with the magnetism of conducting loops: Historical instruments, experimental replications, and productive confusions *Elizabeth Cavicchi*
- 168 The equivalence principle and the bending of light *Rafael Ferraro*
- 171 The hydrogen atom in electric and magnetic fields: Pauli's 1926 article *Galliano Valent*
- 176 Bernoulli levitation *Chris Waltham, Sarah Bendall, Andrzej Kotlicki*

NOTES AND DISCUSSIONS

- 180 Note on thermal heating efficiency *E. T. Jaynes*
- 182 Comment on "The hidden symmetry for a quantum system with an infinitely deep square-well potential," by Shi-Hai Dong and Zhong-Qi Ma [Am. J. Phys. 70 (5), 520–521 (2002)] *Asim Gangopadhyaya, Jeffry V. Mallow*

APPARATUS AND DEMONSTRATION NOTES

- 184 A low-cost scanning Fabry–Perot cavity for laser experiments *T. T. Grove*

- 185 **Center of mass correction to an error-prone undergraduate centripetal force experiment**

Peter Ronhovde, Rudy Sirochman

BOOK REVIEWS

- 189 *Hydrogen: The Essential Element* by John S. Rigden
189 *Radiation: At Home, Outdoors and in the Workplace* by Dag Brune, Ragnar Hellborg, Bertil R. R. Persson, and Rauno Pääkkönen
191 *An Introduction to Stochastic Processes in Physics* by Don S. Lemons
191 *Contemporary Physics and the Limits of Knowledge* by Morton Tavel
192 **Books Received**

*James O'Connell
Jacob Shapiro*

Vinay Ambegaokar

Alan S. Thorndike

ONLINE COLOR FIGURES AND AUXILIARY MATERIAL

AJP will now use author-provided color figures for its online version (figures will still be black and white in the print version). Figure captions and references to the figures in the text must be appropriate for both color and black and white versions. There is no extra cost for online color figures.

In addition AJP utilizes the Electronic Physics Auxiliary Publication Service (EPAPS) maintained by the American Institute of Physics (AIP). This low-cost electronic depository contains material supplemental to papers published through AIP. Appropriate materials include digital multimedia (such as audio, movie, computer animations, 3D figures), computer program listings, additional figures, and large tables of data.

More information on both these options can be found at www.kzoo.edu/ajp/.