

Gliding For Gold The Physics Of Winter Sports

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The separate section of technical notes offers an original and mathematically rigorous exploration of the key aspects of winter sports physics. A physics-driven exploration of sports played on ice and snow that is truly fun and informative, Gliding for Gold is the perfect primer for understanding the science behind cold weather athletics.

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Gliding for Gold The Physics of Winter Sports The physics of ice sports is relatively easy, so figure skating, speed skating, hockey, bobsled, ski jump, luge and skeleton can be readily analyzed and understood from the scientific perspective--only curling is difficult, and that is because the surface of a sheet of curling ice is pebbled prior to play.

Gliding for Gold - Mark Denny Books

Gliding for Gold : The Physics of Winter Sports, Paperback by Denny, Mark, ISBN 1421402157, ISBN-13 9781421402154, Brand New, Free shipping
Semi-retired now from academia and business, British theoretical physicist Denny has written a number of popular science books, and continues here by explaining the physics of sports played on snow and ice.

Gliding for Gold: The Physics of Winter Sports by Mark ...

Gliding for Gold. The Physics of Winter Sports. Mark Denny. QTY: \$33.00. Publication Date: 30 Sep 2011. Status: Available. Usually ships 2-3 business days after receipt of order. Trim Size: 6" x 9" Page Count: 200 pages. Illustrations: 34 halftones, 45 line ...

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GLIDING FOR GOLD: THE PHYSICS OF WINTER SPORTS is listed as a science book but is recommended equally for science and sports collections alike. It discusses the physical properties of ice, snow, and their effect on friction, drag, and sports endeavors.

The Sports Shelf. - Free Online Library

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