Mathematics and Sports
L. E. Sadovskiı˘, Institute of Railroad Transportation Engineering, Moscow, Russia, and A. L. Sadovskiı˘, Texas A & I University, Kingsville, TX

Some of the … mathematical applications—particularly in areas related to operations research—are more intriguing. The authors have made a good effort to draw illustrations from many different sports … They also demonstrate a wide variety of mathematical techniques with relatively simple examples … a student might find something here to spark an interest in further investigation.

—Journal of the American Statistical Association

This unique book presents simple mathematical models of various aspects of sports with applications to sports training and competitions. Requiring only a background in precalculus, it would be suitable as a textbook for courses in mathematical modeling and operations research at the high school or college level. Coaches and those who participate in sports will find it interesting as well. The lively writing style and wide range of topics make this book especially appealing.

Mathematical World, Volume 3; 1993; 152 pages; Softcover; ISBN: 978-0-8218-9500-9; List US$22; AMS members US$18; Order code MAWRLD/3

Famous Puzzles of Great Mathematicians
Miodrag S. Petković, University of Niš, Serbia

2009; 325 pages; Softcover; ISBN: 978-0-8218-4814-2; List US$36; AMS members US$29; Order code MBK/63

Not Always Buried Deep
A Second Course in Elementary Number Theory
Paul Pollack, University of Illinois, Urbana-Champaign, IL


www.ams.org/bookstore