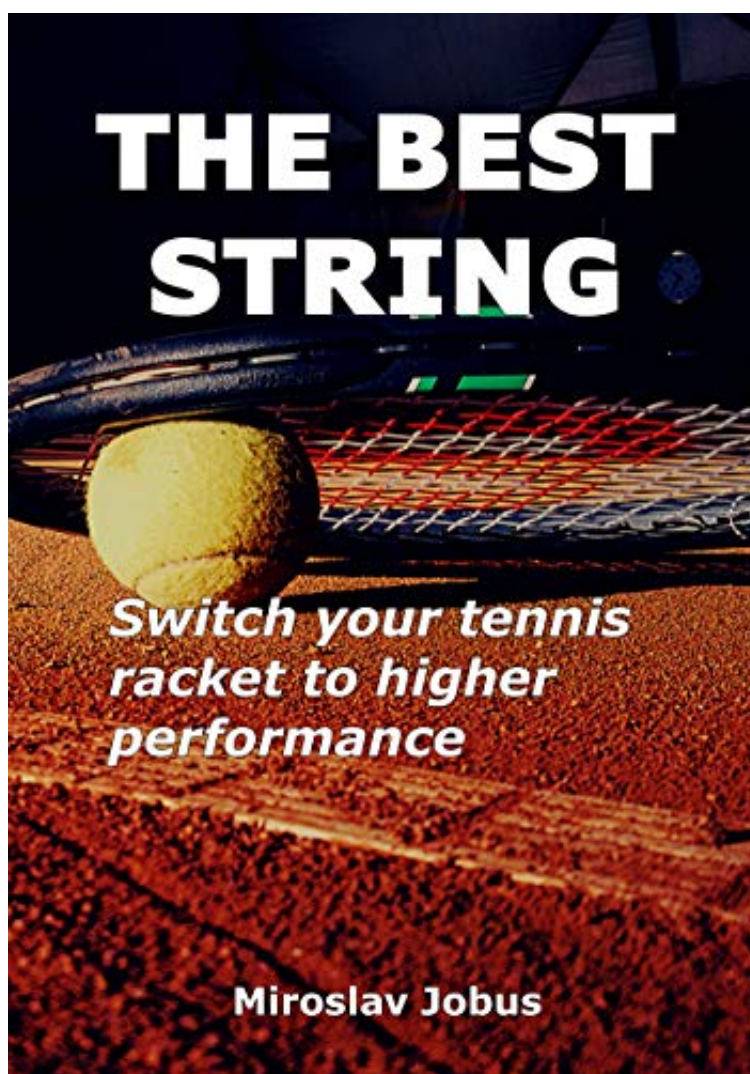


THE BEST STRING: Switch your tennis racket to higher performance

by

Scott Parsons



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Synopsis

Switch your racket to higher performance! A player often feels that his strokes are not at the right speed, spin or accuracy. The Best String book helps players, parents, and coaches work through practical steps to improve the game by better adjusting the string of a tennis racket. This book will help you to increase the performance of your racket almost instantly through simple procedures and an understanding of the theory of production and historical development of tennis racket strings. With the new settings, the tennis racket can:- Improve spin- Increase power- Improve control- Influence the movement of the strings- Improve comfort- Increase resistance to abrasion- Reduce injuries- Positively affect self-confidence and reduce some negative phenomena causing stress in players

Sort review

About the Author Mark Allen Durivage has worked as a practitioner, educator, and consultant. He received an A.A.S in Computer Aided Machining from Owens Community College, a B.A.S in Computer Aided Machining from Siena Heights University and a M.S. in Quality Management from Eastern Michigan University. Additionally, Durivage served an apprenticeship and is a journeyman mold maker. He is an American Society for Quality (ASQ) Fellow and holds several ASQ certifications including; CQM/OE, CRE, CQE, CQA, CHA, CBA, CPGP, and CSSBB. Durivage is an active member of the ASQ Toledo Section, the ASQ Reliability Division, and the ASQ Food, Drug, & Cosmetic Division holding several Section and Division leadership positions. Durivage and his family currently reside in Lambertville, Michigan. He was a contributing author and the editor of The Certified Pharmaceutical GMP Professional Handbook (ASQ Quality Press, 2014) and the author of Practical Engineering, Process, and Reliability Statistics (ASQ Quality Press, 2014). --This text refers to the hardcover edition.

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