



The Softball Coaching Bible, Volume II

By National Fastpitch Coaches Association

Human Kinetics Publishers. Paperback. Book Condition: New. Paperback. 384 pages. Dimensions: 9.9in. x 7.0in. x 0.9in.For more than a decade, coaches have relied on one classic resource for their every coaching need. Featuring the advice, wisdom, and insights from the sports legendary coaches, The Softball Coaching Bible, Volume I, has become the essential guide for coaches at every level worldwide. The Softball Coaching Bible, Volume II, picks up where the first volume left off, providing more instruction, guidance, recommendations, and expertise for every aspect of the sport. The NFCA has put together another stellar lineup of coaches who share the guidance that helped them establish such well-respected softball programs: Patty Gasso Jeanne Tostenson-Scarpello Chris Bellotto George Wares Kris Herman Bob Ligouri Karen Weekly Elaine Sortino Frank Griffin Bonnie Tholl Michelle Venturella Beth Torina Jenny Allard Ehren Earleywine Erica Beach Stacey Nuveman John Tschida Teena Murray Donna Papa Carol Bruggeman Kyla Holas Kelly Inouye-Perez Sandy Montgomery Rachel Lawson Kristi Bredbenner Deanna Gumpf Its all heredeveloping players, building a winning program, assessing and refining essential skills and techniques, and incorporating the most effective strategies for any opponent or in-game situation. If you coach the sport and want a competitive edge in todays...



Reviews

Very useful to all of class of people. It is really simplified but unexpected situations within the 50 % in the ebook. I am delighted to let you know that this is actually the best book i have read in my personal daily life and can be he finest ebook for at any time.

-- Gwen Schultz

An incredibly great book with perfect and lucid answers. Better then never, though i am quite late in start reading this one. You will not sense monotony at whenever you want of the time (that's what catalogues are for relating to if you question me).

-- Nannie Lindgren Jr.