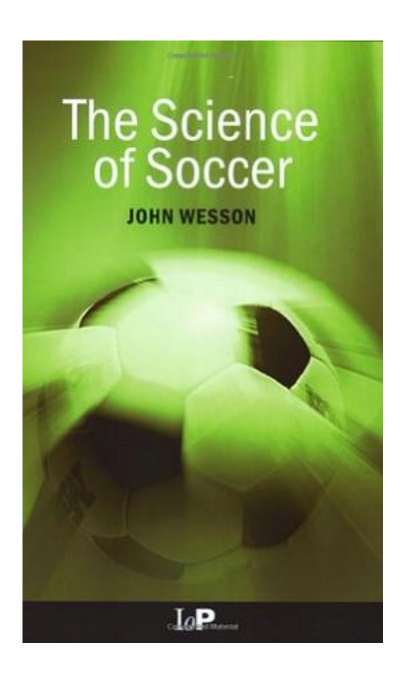
The Science of Soccer



The Science of Soccer_下载链接1_

著者:Wesson, J.

出版者:CRC Pr I Llc

出版时间:2002-5

装帧:Pap

For the first time ever, science gives us the answers to questions like 'what's the chance of a team that wins the League or Premiership also winning the Cup? Can you predict how many goals will be scored? What's the best height for footballers? Is the winning team the best team?' "The Science of Soccer" is a fascinating book, dealing with a wide range of subjects where scientific analysis can be applied to football. Starting with a qualitative description of the basic physics that relate to the ball and its bounce, the author then moves through kicks and throws to a simple account of the more complex physics of a ball in flight. Fulfilling your scientific curiosity, this book uncovers aspects of the game that are not normally discussed. It includes a look at game theory, how the rules affect the flow and enjoyment of the game, why the best team does not always win, unusual statistics about players, and an insight into the economics of the game.

rules affect the flow and enjoyment of the game, why the best team does not always win, unusual statistics about players, and an insight into the economics of the game.
作者介绍:
目录:
The Science of Soccer_下载链接1_
标签
科普
体育
足球
公开课
评论

	1				
т	h ~	Caian	~~ ~+	Soccer	下载链接1
	$\Gamma \cap \omega$	>(IDI)	$(\Box \Box)$		1 \ \frac{\frac{1}{4}}{1} + \frac{1}{1} + \frac{1}{2} + \frac{1}{2} \]
	Γ	\cup	CC		1 1 1 1 1 1 2 1

书评

The Science of Soccer 下载链接1_