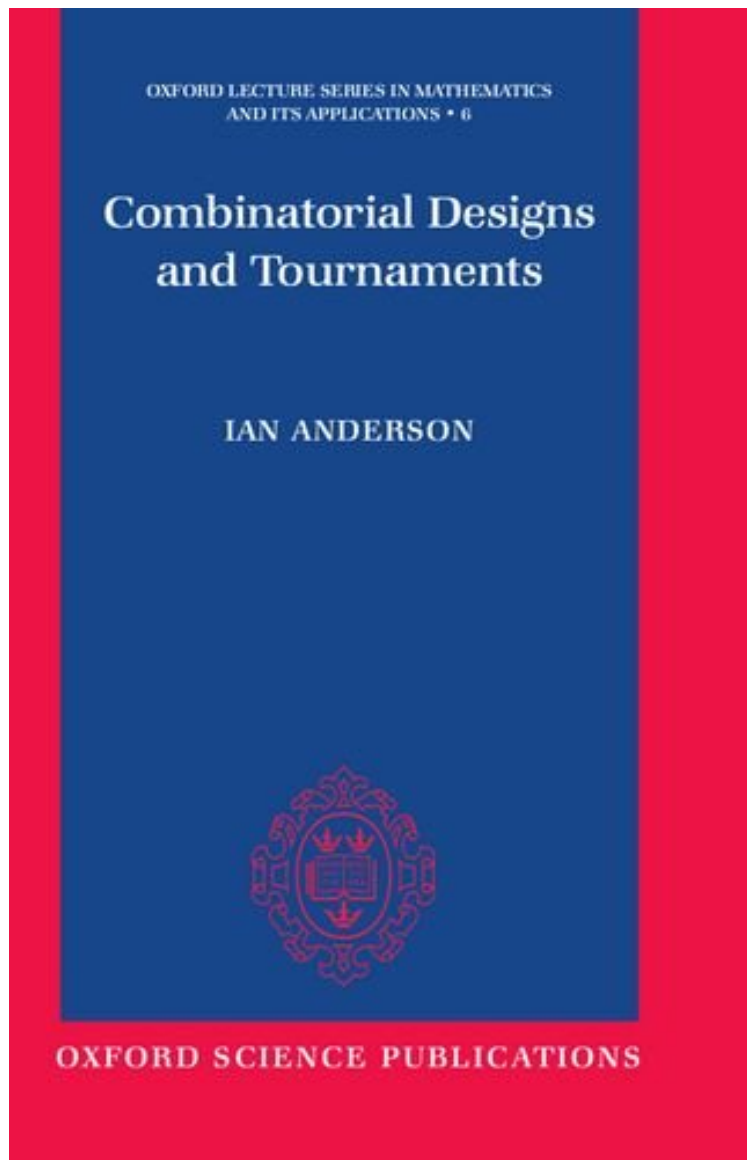


[Read free] Combinatorial Designs and Tournaments (Oxford Lecture Series in Mathematics and Its Applications)

Combinatorial Designs and Tournaments (Oxford Lecture Series in Mathematics and Its Applications)

Ian Anderson

*DOC | *audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#4496194 in Books Ian Anderson 1998-06-25 Original language: English PDF # 1 9.30 x .80 x 6.20l, 1.17
#File Name: 0198500297256 pages Combinatorial Designs and Tournaments | File size: 27.Mb

Ian Anderson : Combinatorial Designs and Tournaments (Oxford Lecture Series in Mathematics and Its Applications) before purchasing it in order to gage whether or not it would be worth my time, and all praised

Combinatorial Designs and Tournaments (Oxford Lecture Series in Mathematics and Its Applications):

The mathematics of tournament design are surprisingly subtle, and this book, an extensively revised version of Ellis Horwood's popular *Combinatorial Designs: Construction Methods*, provides a thorough introduction. It includes a new chapter on league schedules, which discusses round robin tournaments, venue sequences, and carry-over effects. It also discusses balanced tournament designs, double schedules, and bridge and whist tournament design. Readable and authoritative, the book emphasizes throughout the historical development of the material and includes numerous examples and exercises giving detailed constructions.

'This is an outstanding book that deals with many classical combinatorial problems as well as much recent research not readily available in book form... Much of the research ... is due to the author and his collaborators.' *Zentralblatt für Mathematik*, 881
About the Author Ian Anderson is at University of Glasgow.