



# Characters and Blocks of Finite Groups (London Mathematical Society Lecture Note Series)

By Gabriel Navarro

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## Characters and Blocks of Finite Groups (London Mathematical Society Lecture Note Series) By Gabriel Navarro

This is a clear, accessible and up to date exposition of modular representation theory of finite groups from a character-theoretic viewpoint. After a short review of the necessary background material, the early chapters introduce Brauer characters and blocks and develop their basic properties. The next three chapters study and prove Brauer's first, second and third main theorems in turn. The author then applies these results to prove a major application of finite groups, the Glauberman  $Z^*$ -theorem. Later chapters examine Brauer characters in more detail. Navarro also explores the relationship between blocks and normal subgroups and discusses the modular characters and blocks in  $p$ -solvable groups. Finally, he studies the character theory of groups with a Sylow  $p$ -subgroup of order  $p$ . Each chapter concludes with a set of problems. The book is aimed at graduate students with some previous knowledge of ordinary character theory, and researchers studying the representation theory of finite groups.

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## **Characters and Blocks of Finite Groups (London Mathematical Society Lecture Note Series) By Gabriel Navarro Bibliography**

- Sales Rank: #4227835 in Books
- Brand: Brand: Cambridge University Press
- Published on: 1998-05-28
- Original language: English
- Number of items: 1
- Dimensions: 8.98" h x .67" w x 5.98" l, .97 pounds
- Binding: Paperback
- 300 pages

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"features good organization, clear and detailed proofs, and good exercises...a strong pedagogical work and a worthy sequel to Isaacs' book on ordinary character theory." *Bulletin of the AMS*

"...a wealth of deep and interesting results which cannot be found in other textbooks...The book is very well written...it contains many jewels otherwise spread throughout the literature." *Mathematical Reviews*

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