

# Finite Groups Of Lie Type: Conjugacy Classes And Complex Characters (Pure & Applied Mathematics) By Roger W. Carter

By Roger W. Carter

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[http://en.wikipedia.org/wiki/List\\_of\\_finite\\_simple\\_groups](http://en.wikipedia.org/wiki/List_of_finite_simple_groups)

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(Pure And Applied Mathematics: A Wiley-Interscience Series Of Finite Groups of Lie Type: Conjugacy Classes and Complex Characters R. W. Carter Simple Groups

<http://www.openisbn.com/isbn/0471630594/>

## Symmetric groups are determined by their character -

Roger W. Carter, Finite Groups of Lie Type. Isaacs, Character Theory of Finite Groups, Conjugacy Classes and Complex Characters. Pure Appl. Math. Wiley

<http://www.sciencedirect.com/science/article/pii/S0021869310006289>

## Algebra IX : finite groups of Lie type, finite -

finite groups of Lie type, finite-dimensional division On the representation theory of the finite groups of Lie type over an algebraically closed field

<http://www.worldcat.org/title/algebra-ix-finite-groups-of-lie-type-finite-dimensional-division-algebras/oclc/34013559>

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Let  $(g, [p])$  be a restricted Lie algebra over an algebraically Finite groups of Lie type. Conjugacy classes and complex characters. Pure and Applied

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.135.778>

## Some infinite dimensional representations of -

Some infinite dimensional representations of reductive groups 3 Carter R W. Finite Groups of Lie Type: Conjugacy Classes and Pure and Applied Mathematics.

<http://math.scichina.com:8081/sciAe/EN/10.1007/s11425-014-4818-y>

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Maximal Length Elements of Excess Zero in Finite Coxeter Groups R. W. Finite groups of Lie type. Conjugacy classes and groups, Journal of Pure and Applied  
<http://arxiv.org/pdf/1503.05326.pdf>

### **Supercharacters of the Sylow p-subgroups of the -**

of the finite symplectic and orthogonal groups . Finite groups of Lie type: Conjugacy classes and of Lie type, Pure and Applied Mathematics 28  
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[http://assets.cambridge.org/97805216/74546/excerpt/9780521674546\\_excerpt.pdf](http://assets.cambridge.org/97805216/74546/excerpt/9780521674546_excerpt.pdf)

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<http://annals.math.princeton.edu/2013/177-1/p05>

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a branch of mathematics, Carter, Roger W. (1985), Finite groups of Lie type. Conjugacy classes and complex characters.,

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### **Cohomology of finite groups of Lie type, II - -**

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<http://www.sciencedirect.com/science/article/pii/0021869377903672>

### **A Description of the Steinberg Character using -**

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<http://link.springer.com/article/10.1007/s00025-014-0394-2>

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