

# The Classification Of Finite Simple Groups: Volume 1: Groups Of Noncharacteristic 2 Type (University Series In Mathematics)

the university series in mathematics - the classification of finite simple groups daniel gorenstein  
volume 1: groups of noncharacteristic 2 type

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Lie type, Ward, On Ree s series of simple groups,

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<http://www.croatianhistory.net/etf/janko/>

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absolutely irreducible modules of finite simple groups; of Mathematics, Suzhou University,  
questions using the classification of finite simple groups.

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6.1 Classification of finite simple groups; parentheses can be inserted anywhere within such a series of  $W$ . (1989), Simple groups of Lie type, New

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