

Arithmetical Similarities: Prime Decomposition And Finite Group Theory

by Norbert Klingen

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Decomposition and Finite Group Theory - Google Books Result recall certain similarities between isospectral manifolds and arithmetically equivalent number fields. There is only one finite prime p ramifying on F and that p is tamely ramified. .. Prime decomposition and finite group theory, Oxford Mathematical Monographs. Number theory - Properties shared by number fields with the same ARITHMETICAL SIMILARITIES: PRIME DECOMPOSITION AND FINITE GROUP THEORY. involve a nontrivial interplay between group theory and algebraic number theory. page i — #1 OXFORD MATHEMATICAL MONOGRAPHS - School of Mathematics. Apart from purely theoretical reasons, the importance of the question of whether $c(H) = c(K)$ for some $H, K \subset G$ relies on algebraic number theory. Namely the Arithmetical Similarities Arithmetical Similarities: Prime Decomposition and Finite Group Theory (Oxford Mathematical Monographs). £59.00. Hardcover. Books by Norbert Klingen Arithmetical Similarities: Prime Decomposition and Finite Group Theory.