



DOWNLOAD



Advanced Number Theory (Paperback)

By Harvey Cohn

Dover Publications Inc., United States, 1981. Paperback. Book Condition: New. New edition. 206 x 142 mm. Language: English . Brand New Book. A very stimulating book . in a class by itself. American Mathematical Monthly Advanced students, mathematicians and number theorists will welcome this stimulating treatment of advanced number theory, which approaches the complex topic of algebraic number theory from a historical standpoint, taking pains to show the reader how concepts, definitions and theories have evolved during the last two centuries. Moreover, the book abounds with numerical examples and more concrete, specific theorems than are found in most contemporary treatments of the subject. The book is divided into three parts. Part I is concerned with background material a synopsis of elementary number theory (including quadratic congruences and the Jacobi symbol), characters of residue class groups via the structure theorem for finite abelian groups, first notions of integral domains, modules and lattices, and such basis theorems as Kronecker s Basis Theorem for Abelian Groups. Part II discusses ideal theory in quadratic fields, with chapters on unique factorization and units, unique factorization into ideals, norms and ideal classes (in particular, Minkowski s theorem), and class structure in quadratic fields. Applications of this...



READ ONLINE

[5.22 MB]

Reviews

The ebook is simple in read easier to recognize. It is one of the most awesome book we have read through. I am happy to explain how this is basically the finest pdf we have read inside my very own lifestyle and may be the finest publication for actually.

-- **Jaiden Turcotte DDS**

I just started out reading this ebook. We have read and so i am certain that i am going to gonna study yet again again in the future. I found out this book from my dad and i encouraged this publication to find out.

-- **Kristoffer Kuhic**