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~~INTRODUCTORY ALGEBRAIC NUMBER THEORY~~

Introduction to Algebraic Number Theory - William Stein . 2005□5□5□ - $\alpha^n : \alpha \in \mathbb{Q}$. Here α is a root of a polynomial with coefficients in \mathbb{Q} . Algebraic number theory involves using techniques from (mostly commutative) algebra and finite group theory to gain a deeper understanding of number fields. <https://wstein.org/129-05/notes/129.pdf>

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Algebraic number theory is a subject which came into being through the attempts of mathematicians to try to prove Fermat's last theorem and which now has a wealth of applications to diophantine equations, cryptography, factoring, primality testing and public-key cryptosystems.

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a great job keeping prerequisites to a minimum: some linear algebra and one semester of undergraduate algebra should suffice. (No Galois theory is assumed.) Proofs are crystal clear, and plenty of examples are given.

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