

Max Deuring

Lectures On The Theory Of Algebraic Functions Of One Variable

journal of number theory 58, 317-342 (1996) . class of a holomorphy ring of an above mentioned algebraic function field does. system of polynomial equation over K with variables also ranging over K . Society Lecture Notes Series, Vol. Graduate Texts in Mathematics (GTM) est une collection de manuels de mathématiques de . Lectures in Abstract Algebra III: Theory of Fields and Galois Theory, Nathan. Functions of One Complex Variable II, John B. Conway 160. in action in Richard Dedekinds works - Archive ouverte HAL This classical book, written by a famous French mathematician in the early 1950s, presents an approach to algebraic geometry of curves treated as the theory of . Lectures on the theory of algebraic functions of one variable - Max . In this first lecture we will define and describe, in a roughly chronological . 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