

1. Record Nr.	UNINA9910453293303321
Autore	Calt Stephen
Titolo	I'd rather be the devil [[electronic resource]] : Skip James + the blues / / Stephen Calt
Pubbl/distr/stampa	Chicago, : Chicago Review Press, 2008
ISBN	1-56976-997-4 1-56976-996-6
Descrizione fisica	1 online resource (401 p.)
Disciplina	781.643092
Soggetti	Blues musicians - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reprint. Originally published: New York : Da Capo Press, 1994. "An A Cappella book." Includes indexes.
Nota di contenuto	Cover; Copyright; Contents; Part One; Part Two; Part Three; Part Four; Part Five; Part Six; Afterword; Transcription: Devil Got My Woman; Appendix: Idioms; Subject Index; Song Index
Sommario/riassunto	Providing a clear look into the life of one of the greatest Mississippi bluesmen, this is the first biography of the late Skip James, perhaps the most creative and idiosyncratic of all blues musicians. His 1931 performances of ""Devil Got My Woman,"" ""I'm So Glad,"" and ""22-20 Blues"" are masterpieces that transcend the genre. Drawing largely on hundreds of hours of conversations with James himself, it paints a dark and unforgettable portrait of a man untroubled by his own murderous inclinations, a man who achieved one moment of transcendent greatness in a life haunted by

2. Record Nr.	UNISA996466621003316
Autore	Rumely Robert <1952->
Titolo	Capacity theory on algebraic curves / / Robert S. Rumely
Pubbl/distr/stampa	Berlin : , : Springer-Verlag, , [1989] ©1989
ISBN	3-540-46209-0
Edizione	[1st ed. 1989.]
Descrizione fisica	1 online resource (VI, 438 p.)
Collana	Lecture notes in mathematics ; ; 1378
Disciplina	516.35
Soggetti	Geometry, Algebraic
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Preliminaries -- Foundations -- The canonical distance -- Local capacity theory — Archimedean case -- Local capacity theory — Nonarchimedean case -- Global capacity theory -- Applications.
Sommario/riassunto	Capacity is a measure of size for sets, with diverse applications in potential theory, probability and number theory. This book lays foundations for a theory of capacity for adelic sets on algebraic curves. Its main result is an arithmetic one, a generalization of a theorem of Fekete and Szegő which gives a sharp existence/finiteness criterion for algebraic points whose conjugates lie near a specified set on a curve. The book brings out a deep connection between the classical Green's functions of analysis and Néron's local height pairings; it also points to an interpretation of capacity as a kind of intersection index in the framework of Arakelov Theory. It is a research monograph and will primarily be of interest to number theorists and algebraic geometers; because of applications of the theory, it may also be of interest to logicians. The theory presented generalizes one due to David Cantor for the projective line. As with most adelic theories, it has a local and a global part. Let $/K$ be a smooth, complete curve over a global field; let K_v denote the algebraic closure of any completion of K . The book first develops capacity theory over local fields, defining analogues of the classical logarithmic capacity and Green's functions for sets in (K_v) . It then develops a global theory, defining the capacity of a galois-stable set in (K_v) relative to an effective global algebraic divisor. The main

technical result is the construction of global algebraic functions whose logarithms closely approximate Green's functions at all places of K . These functions are used in proving the generalized Fekete-Szegő theorem; because of their mapping properties, they may be expected to have other applications as well.

3. **Record Nr.** UNINA990008906970403321

Titolo Archäologischer Anzeiger

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