

1. Record Nr.	UNINA9910459396803321
Titolo	Fame to infamy [[electronic resource]] : race, sport, and the fall from grace // edited by David C. Ogden and Joel Nathan Rosen
Pubbl/distr/stampa	Jackson, : University Press of Mississippi, c2010
ISBN	1-282-93923-8 9786612939235 1-60473-752-2
Descrizione fisica	1 online resource (221 p.)
Altri autori (Persone)	OgdenDavid C RosenJoel Nathan <1961->
Disciplina	796.089
Soggetti	Sports - United States Athletes - United States - Public opinion Sports - Social aspects Sports - Moral and ethical aspects Racism in sports Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	; Foreword: The power of nine / Roy F. Fox -- ; Introduction: Thoughts on fame and infamy / David C. Ogden, Joel Nathan Rosen -- Barry Bonds : of passion and hostility / Lisa Doris Alexander -- Kirby Puckett : a middle American tragedy / Sherrie L. Wilson -- Don't believe the hype : the racial representation of Mike Tyson in three acts / Thabiti Lewis -- Lost in translation : voice, masculinity, race, and the 1998 home run chase / Shelley Lucas -- Branch Rickey : moral capitalist / Robert F. Lewis II -- Inextricably linked : Joe Louis and Max Schmeling revisited / C. Oren Renick, Joel Nathan Rosen -- Mortgaging Michael Jordan's reputation / Jeffrey Lane -- A precarious perch : Wilt Chamberlain, basketball stardom, and racial politics / Gregory J. Kaliss -- Jim Brown : the rise and fall (and rise) of a cultural icon / Roberta J. Newman -- ; Afterword: sports and the iron fist of myth / Jack Lule.
Sommario/riassunto	Fame to Infamy: Race, Sport, and the Fall from Grace follows the paths

of sports figures who were embraced by the general populace but who, through a variety of circumstances, real or imagined, found themselves falling out of favor with the public. The contributors focus on the roles played by athletes, the media, and fans in describing how once-esteemed popular figures find themselves scorned by the same public that at one time viewed them as heroic, laudable, or otherwise respectable. The book examines a wide range of sports and eras, and includes essays on Barry Bonds, Kirby Puckett, Mike T

2. Record Nr.	UNISA996465883703316
Titolo	Database Systems for Advanced Applications [[electronic resource]] : 16th International Conference, DASFAA 2011, Hong Kong, China, April 22-25, 2011, Proceedings, Part I // edited by Jeffrey Xu Yu, Myoung Ho Kim, Rainer Unland
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2011
ISBN	3-642-20149-0
Edizione	[1st ed. 2011.]
Descrizione fisica	1 online resource (XXII, 583 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 6587
Disciplina	005.74
Soggetti	Database management Data mining Information storage and retrieval Application software Multimedia information systems User interfaces (Computer systems) Database Management Data Mining and Knowledge Discovery Information Storage and Retrieval Information Systems Applications (incl. Internet) Multimedia Information Systems User Interfaces and Human Computer Interaction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	<p>This two volume set LNCS 6587 and LNCS 6588 constitutes the refereed proceedings of the 16th International Conference on Database Systems for Advanced Applications, DASFAA 2011, held in Saarbrücken, Germany, in April 2010. The 53 revised full papers and 12 revised short papers presented together with 2 invited keynote papers, 22 demonstration papers, 4 industrial papers, 8 demo papers, and the abstract of 1 panel discussion, were carefully reviewed and selected from a total of 225 submissions. The topics covered are social network, social network and privacy, data mining, probability and uncertainty, stream processing, graph, XML, XML and graph, similarity, searching and digital preservation, spatial queries, query processing, as well as indexing and high performance.</p>