

1. Record Nr.	UNINA990000460090403321
Autore	Ceri, Stefano
Titolo	Methodology and tools for data base design / edited Stefano Ceri
Pubbl/distr/stampa	Amsterdam : North-Holland, 1983
Descrizione fisica	255 p. : ill. ; 23 cm
Disciplina	004
Locazione	DINEL
Collocazione	10 I 48
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910780098803321
Autore	Murphy Patrick <1943, >
Titolo	Football on trial : spectator violence and development in the football world / / Patrick Murphy, John Williams, and Eric Dunning
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 1990
ISBN	1-134-94293-1 1-138-46921-1 1-134-94294-X 1-280-32230-6 0-203-40872-1
Descrizione fisica	1 online resource (255 p.)
Altri autori (Persone)	WilliamsJohn (John M.) DunningEric
Disciplina	363.3/2
Soggetti	Spectator control Soccer fans Soccer - Social aspects Hooligans - Public opinion Soccer hooliganism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Book Cover; Title; Contents; List of illustrations; Foreword by Richard Faulkner, Deputy Chairman of the Football Trust; Preface; FOOTBALL ON TRIAL: REFLECTIONS ON THE FUTURE OF SOCCER AS A WORLD GAME; THE ROOTS OF PLAYER VIOLENCE IN FOOTBALL IN SOCIO-HISTORICAL PERSPECTIVE; FOOTBALL HOOLIGANISM IN BRITAIN BEFORE THE FIRST WORLD WAR; FOOTBALL HOOLIGANISM IN BRITAIN: 1880-1989; SOCCER CROWD DISORDER AND THE PRESS: PROCESSES OF AMPLIFICATION AND DE-AMPLIFICATION IN HISTORICAL PERSPECTIVE; LIFE WITH THE KINGSLEY LADS: COMMUNITY, MASCULINITY AND FOOTBALL</p> <p>FOOTBALL SPECTATOR BEHAVIOUR AS A EUROPEAN PROBLEM: SOME FINDINGS FROM A COLLABORATIVE CROSS-CULTURAL STUDY OF THE 1988 EUROPEAN CHAMPIONSHIPS WHY ARE THERE NO EQUIVALENTS OF SOCCER HOOLIGANISM IN THE UNITED STATES?; ENGLISH FOOTBALL AND THE HOOLIGAN CRISIS: PREVAILING POLICIES AND CONSTRUCTIVE ALTERNATIVES; Index</p>
Sommario/riassunto	The leading writers in the field extend their analysis formulated in <i>Hooligans Abroad</i> and <i>The Roots of Football Hooliganism</i> to shed new light on one of the most troubling social problems of our times.

3. Record Nr.	UNINA9910739447703321
Titolo	Extracellular Matrix in Development // edited by Douglas W. DeSimone, Robert Mecham
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-35935-3
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (259 p.)
Collana	Biology of Extracellular Matrix, , 0887-3224
Disciplina	599.03
Soggetti	Developmental biology Cell biology Regenerative medicine Tissue engineering Cytokines Growth factors Stem cells Developmental Biology Cell Biology Regenerative Medicine/Tissue Engineering Cytokines and Growth Factors Stem Cells
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I Informational signals in extracellular matrix and matrix influences on cell movement in the developing embryo -- Part II Extracellular matrix-direct morphogenesis, growth factor signaling, and maintenance of the stem cell niche -- Part III Model organisms and the lexicon of developmental signals associated with the extracellular matrix.
Sommario/riassunto	Cells in the developing embryo depend on signals from the extracellular environment to help guide their differentiation. An important mediator in this process is the extracellular matrix – secreted macromolecules that interact to form large protein networks outside

the cell. During development, the extracellular matrix serves to separate adjacent cell groups, participates in establishing morphogenetic gradients, and, through its ability to interact directly with cell-surface receptors, provides developmental clocks and positional information. This volume discusses how the extracellular matrix influences fundamental developmental processes and how model systems can be used to elucidate ECM function. The topics addressed range from how ECM influences early development as well as repair processes in the adult that recapitulate developmental pathways. The series *Biology of Extracellular Matrix* is published in collaboration with the American Society for Matrix Biology.
