

1. Record Nr.	UNINA9910792035403321
Autore	Williams Jean <1964, >
Titolo	A game for rough girls? : a history of women's football in Britain / / Jean Williams
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2003
ISBN	1-135-13621-1 0-203-37875-X 1-299-28752-2 1-135-13614-9
Descrizione fisica	1 online resource (241 p.)
Disciplina	796.334082
Soggetti	Soccer for women - History Women soccer players - History Women soccer players - Great Britain
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	pt. I. A game for rough girls? : women's football in Britain -- pt. II. The future is feminine.
Sommario/riassunto	Can we truly call football England's 'national' game? How have we arrived at this point of such clear inequality between men's and women's football? Between 1921 and 1972, women were banned from playing in football League grounds in the UK. Yet in 1998 FIFA declared that ""the future is feminine"" and that football was the fastest growing sport for women globally. The result of several years of original research, the book traces the continuities in women's participation since the beginnings of the game, and highlights the significant moments that have influenced curr

2. Record Nr.	UNISA996464423903316
Autore	Platzer André
Titolo	Automated Deduction - CADE 28 [[electronic resource]] : 28th International Conference on Automated Deduction, Virtual Event, July 12-15, 2021, Proceedings
Pubbl/distr/stampa	Cham, : Springer International Publishing AG, 2021
ISBN	3-030-79876-3
Descrizione fisica	1 online resource (655 p.)
Collana	Lecture Notes in Computer Science ; ; v.12699
Altri autori (Persone)	SutcliffeGeoff
Soggetti	Artificial intelligence Mathematical theory of computation Computer programming / software development Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Sommario/riassunto	This open access book constitutes the proceeding of the 28th International Conference on Automated Deduction, CADE 28, held virtually in July 2021. The 29 full papers and 7 system descriptions presented together with 2 invited papers were carefully reviewed and selected from 76 submissions. CADE is the major forum for the presentation of research in all aspects of automated deduction, including foundations, applications, implementations, and practical experience. The papers are organized in the following topics: Logical foundations; theory and principles; implementation and application; ATP and AI; and system descriptions.