

1. Record Nr.	UNINA9910476796503321
Autore	Conte Rosaria
Titolo	Artificial Societies // Rosaria Conte, Nigel Gilbert
Pubbl/distr/stampa	[Place of publication not identified] : , : Taylor & Francis, , 1995
Descrizione fisica	1 online resource
Disciplina	300.1
Soggetti	Social sciences - Simulation methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	of UK Legislation, -- Table of International Legislation, -- Table of Sports Rules and Regulations, Table of Abbreviations, -- 1 THE STATE OF PLAY, -- 2 DOPING CONTROL: THE NATIONAL GOVERNING BODY PERSPECTIVE, -- 3 A TIME FOR RE-EVALUATION: THE CHALLENGE TO AN ATHLETE'S REPUTATION, -- 4 DRUGS, LAWS AND VERSAPAKS, -- 5 THE FUNDAMENTAL RIGHTS OF ATHLETES IN DOPING TRIALS, -- 6 A SNORT AND A PUFF: RECREATIONAL DRUGS AND DISCIPLINE IN PROFESSIONAL SPORT, -- 7 'SAY IT AIN'T SO, MO.' INTERNATIONAL PERFORMERS' PERCEPTIONS OF DRUG USE AND THE DIANE MODAHL AFFAIR, -- 8 RUNNING SCARED: AN ATHLETE LAWYER'S VIEW OF THE DOPING REGIME, -- 9 THE WORLD ANTI-DOPING AGENCY: PROSPECTS FOR SUCCESS, -- 10 HARMONISATION: A BRIDGE TOO FAR? A COMMENTARY ON CURRENT ISSUES AND PROBLEMS, -- 11 THE INTERNATIONAL OLYMPIC COMMITTEE, TRANSNATIONAL DOPING POLICY AND GLOBALISATION, -- 12 THE DISCOURSES OF DOPING: LAW AND REGULATION IN THE WAR AGAINST DRUGS, -- 13 DRUG TESTING IN AMATEUR SPORTS IN THE US, -- 14 CRIMINAL LAW REGULATION OF PERFORMANCE ENHANCING DRUGS: WELCOME FORMALISATION OR KNEE JERK RESPONSE?, -- 15 DRUGS, HEALTH AND SPORTING VALUES, -- 16 DOPING SOLUTIONS AND THE PROBLEM WITH 'PROBLEMS', -- Bibliography, -- Index.
Sommario/riassunto	An exploration of the implications of developments in artificial intelligence for social scientific research, which builds on the theoretical and methodological insights provided by "Simulating societies".; This book is intended for worldwide library market for social

science subjects such as sociology, political science, geography, archaeology/anthropology, and significant appeal within computer science, particularly artificial intelligence. Also personal reference for researchers.
