

1. Record Nr.	UNINA9910821922703321
Autore	Anyokwu Chris
Titolo	Blood lines & other plays : drama / / Chris Anyokwu
Pubbl/distr/stampa	Oyo State, Nigeria : , : Kraft Books Limited, , 2014 ©2014
Descrizione fisica	1 online resource (81 p.)
Collana	Kraftgriots
Disciplina	496.391
Soggetti	African drama Nigeria Drama
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Kraftgriots (A literary imprint of Kraft Books Limited)"--Title page verso.
Nota di contenuto	Blood lines -- The citadel -- Facing Mount Ebo.
Sommario/riassunto	Chris Anyokwu's new creative offerings are snapshots of a the quotidian reality in the playwrights homeland, Nigeria, where polygamy and its associated evils, crass materialism and its classless followers still predominate. Even the ivory towers are not left out as petty rivalry, dirty politics and even fetishism seem to be the name of the game.

2. Record Nr.	UNINA9910483433003321
Titolo	Theory and applications of relational structures as knowledge instruments II : international workshops of COST Action 274, TARSKI, 2002-2005 : selected revised papers // Harrie de Swart ... [et al.] (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2006
ISBN	3-540-69224-X
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (X, 373 p.)
Collana	Lecture notes in computer science. Lecture notes in artificial intelligence, , 0302-9743 ; ; 4342 LNCS sublibrary. SL 7, Artificial intelligence
Altri autori (Persone)	SwartH. C. M. de
Disciplina	004
Soggetti	Computer science Relationism
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.
Nota di contenuto	Social Software for Coalition Formation -- Investigating Finite Models of Non-classical Logics with Relation Algebra and RelView -- On the Logic of Medical Decision Support -- Generalizing and Modifying the Hoede-Bakker Index -- An Environment for Specifying Properties of Dyadic Relations and Reasoning About Them II: Relational Presentation of Non-classical Logics -- Relational Approach to Order-of-Magnitude Reasoning -- Relational Logics and Their Applications -- Fuzzy Information Relations and Operators: An Algebraic Approach Based on Residuated Lattices -- Aggregation of Fuzzy Relations and Preservation of Transitivity -- Flexible Query Answering Using Distance-Based Fuzzy Relations -- General Representation Theorems for Fuzzy Weak Orders -- Relational Representation Theorems for Lattices with Negations: A Survey -- Lattice-Based Relation Algebras II -- Some Aspects of Lattice and Generalized Prelattice Effect Algebras -- A Decision Procedure for Monotone Functions over Bounded and Complete Lattices -- The Dominance Relation on the Class of Continuous T-Norms from an Ordinal Sum Point of View -- Aggregation on Bipolar Scales.
Sommario/riassunto	This book is a follow-up of LNCS volume 2929 with the same title, and presents the major results of COST action 274 (2002-2005), TARSKI: Theory and - plications of Relational Structures as Knowledge

Instruments. Relational structures abound in the daily environment: relational databases, data-mining, scaling procedures, preference relations, etc. Reasoning about, and with, relations has a long-standing European tradition, which may be divided into three broad areas: 1. Algebraic Logic: algebras of relations, relational semantics, and algebras and logics derived from information systems. 2. Computational Aspects of Automated Relational Reasoning: decidability and complexity of algorithms, network satisfaction. 3. Applications: social choice, AI, linguistics, psychology, economics, etc. The main objective of the first TARSKI book (LNCS 2929) was to advance the understanding of relational structures and the use of relational methods in applicable object domains. There were the following sub-objectives: 1. To study the semantical and syntactical aspects of relational structures arising from 'real world' situations 2. To investigate automated inference for relational systems, and, where possible or feasible, develop deductive systems which can be implemented into industrial applications, such as diagnostic systems 3. To develop non-invasive scaling methods for predicting relational data 4. To make software for dealing with relational systems commonly available We are confident that the present book will further the understanding of interdisciplinary issues involving relational reasoning. This book consists of papers which give a clear and self-contained overview of the results obtained by the TARSKI action, typically obtained by different persons from different work - eas.

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