

1. Record Nr.	UNINA9910462345203321
Titolo	Handbook of contemporary Japanese religions [[electronic resource] /] / edited by Inken Prohl and John Nelson
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2012
ISBN	1-283-60217-2 9786613914620 90-04-23436-5
Descrizione fisica	1 online resource (674 p.)
Collana	Brill handbooks on contemporary religion, , 1874-6691 ; ; v. 6
Altri autori (Persone)	ProhlInken NelsonJohn K <1953-> (John Kenneth)
Disciplina	200.952
Soggetti	Religions Electronic books. Japan Religion
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	Preliminary Material -- Religious Contexts and Patterns in Contemporary Japan / Inken Prohl and John Nelson -- Japanese Survey Data on Religious Attitudes, Beliefs, and Practices in the Twenty-First Century / Michael K. Roemer -- The Concepts of Religion and Religious Studies in Transcultural Contexts, with a Focus on Japan / Isomae Jun' ichi and Tim Graf -- Shint Shrines: Traditions and Transformations / Bernhard Scheid -- Contemporary Buddhist Priests and Clergy / Jorn Borup -- Christianity in Contemporary Japanese Society / Mark R. Mullins -- Money and the Temple: Law, Taxes and the Image of Buddhism / Stephen G. Covell -- Voices for the Dead: Priestly Incantations and Grave Discussions / George J. Tanabe -- Re- Imagining Buddhist Women in Contemporary Japan / Noriko Kawahashi -- The Postwar Constitution and Religion / Urs Matthias Zachmann -- New Religions in Japan: Adaptations and Transformations in Contemporary Society / Inken Prohl -- Ska Gakkai in Japan / Levi McLaughlin -- Ambiguous Identities: Negotiating Christianity and 'Japaneseness' / Aike P. Rots -- Reconstructing Priestly Identity and Roles and the Development of Socially Engaged Buddhism in

Contemporary Japan / Jonathan S. Watts and Masazumi Shojun Okano -- Buddhist Environmentalism in Contemporary Japan / Duncan Ryken Williams -- 'Fine Words Indeed': Yasukuni and the Narrative Fetishism of War / John Breen -- From the 'Tradition' to a Choice: Recent Developments in Mortuary Practices / Satsuki Kawano -- Theosophy and Related Movements in Japan / Kenta Kasai -- The Rise of the New Spirituality / Shimazono Susumu and Tim Graf -- Petto Kuy: Changing Views of Animal Spirits in Contemporary Japan / Barbara Ambros -- Celebrity Fortunes: Defining 'Religion' in the Post-Aum Era / Benjamin Dorman -- Zen Art: Pure Gesture, Nationalist Aesthetic, or Nothing at All? / Gregory P. Levine -- Widely Read Writings on Religion in Contemporary Japan: Popular Books on Religious Issues, 'Spiritual Literature' and Literary Works with Religious Themes / Lisette Gebhardt -- Contemporary Household Altars / John Nelson -- Religion and Manga / Mark MacWilliams -- Index.

Sommario/riassunto

Representing work by some of the leading scholars in the field, the chapters of this handbook survey the transformation and innovation of religious traditions and practices in contemporary Japan. Readers will find lively scholarly studies about changes in the traditional institutions of Buddhism and Shinto, vivid examples of social activism as well as the so-called "new religions," examination of the relationship between religion and the state, and analysis of the religiosity of individuals encompassed by "spirituality," pilgrimage and tourism, and the marketing of religions. This groundbreaking collection of scholarly papers helps to map out the fascinating complexity and dynamism of religion in contemporary Japanese society and culture.

2. Record Nr.	UNISA996465927903316
Titolo	Automated Deduction in Geometry [[electronic resource]] : 4th International Workshop, ADG 2002, Hagenberg Castle, Austria, September 4-6, 2002, Revised Papers / / edited by Franz Winkler
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2004
ISBN	1-280-30680-7 9786610306800 3-540-24616-9
Edizione	[1st ed. 2004.]
Descrizione fisica	1 online resource (VII, 229 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 2930
Disciplina	516/.00285
Soggetti	Geometry Artificial intelligence Mathematical logic Computer science—Mathematics Computer graphics Pattern recognition Artificial Intelligence Mathematical Logic and Formal Languages Discrete Mathematics in Computer Science Computer Graphics Pattern Recognition
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 at the end of each chapters and index.
Nota di contenuto	Algorithmic Tests for the Normal Crossing Property -- The Projection of Quasi Variety and Its Application on Geometric Theorem Proving and Formula Deduction -- Using Computer Algebra Tools to Classify Serial Manipulators -- MMP/Geometer – A Software Package for Automated Geometric Reasoning -- The SymbolicData GEO Records – A Public Repository of Geometry Theorem Proof Schemes -- A New Structural Rigidity for Geometric Constraint Systems -- Algebraic Representation,

Elimination and Expansion in Automated Geometric Theorem Proving
 -- The Nonsolvability by Radicals of Generic 3-connected Planar
 Graphs -- Function-Based Shape Modeling: Mathematical Framework
 and Specialized Language -- C 1 Spline Implicitization of Planar Curves
 -- Analysis of Geometrical Theorems in Coordinate-Free Form by Using
 Anticommutative Gröbner Bases Method -- GEOTHER 1.1: Handling and
 Proving Geometric Theorems Automatically -- Distance Coordinates
 Used in Geometric Constraint Solving.

Sommario/riassunto

This book constitutes the thoroughly refereed post-proceedings of the 4th International Workshop on Automated Deduction in Geometry, ADG 2002, held at Hagenberg Castle, Austria in September 2002. The 13 revised full papers presented were carefully selected during two rounds of reviewing and improvement. Among the issues addressed are theoretical and methodological topics, such as the resolution of singularities, algebraic geometry and computer algebra; various geometric theorem proving systems are explored; and applications of automated deduction in geometry are demonstrated in fields like computer-aided design and robotics.

3. Record Nr.	UNISALENTO991001995229707536
Autore	Boch, Raoul
Titolo	Il Boch : dizionario francese italiano, italiano francese / di Raoul Boch ; con la collaborazione di Carla Salvioni
Pubbl/distr/stampa	Bologna : Zanichelli ed, [1997]
ISBN	8808094340
Edizione	[3. ed]
Descrizione fisica	2175 p. : ill. ; 26 cm.
Altri autori (Persone)	Salvioni, Carla
Soggetti	Lingua francese - Dizionari
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

