

1. Record Nr.	UNINA9910456641403321
Autore	Singh Nikky-Guninder
Titolo	Sikhism [[electronic resource] ] : An Introduction
Pubbl/distr/stampa	London, : I.B.Tauris, 2011
ISBN	0-85773-549-7 1-78539-850-4 1-283-15225-8 9786613152251 0-85771-962-9
Descrizione fisica	1 online resource (289 p.)
Collana	I.B. Tauris introductions to religion Sikhism
Disciplina	294.6
Soggetti	Sikhism Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Contents; Introduction; I. Guru Nanak and the Origins of Sikhism; II. Guru Arjan and the Crystallization of the Skh Faith; Chapter III. Guru Gobind and the Cultivation of Sikh Identity; IV. Sikh Metaphysics, Ethics and Esthetics; V. Worship, Ceremonies and Rites of Passage; VI. Feminist Text in a Patriarchal Context; VII. Colonial Encounters; VIII. Sikh Art; IX. Sikhs in the Diaspora; Glossary of Names and Terms; Illustration, Map and Picture Credits; Select Bibliography; Index
Sommario/riassunto	Almost from the moment, some five centuries ago, that their religion was founded in the Punjab by Guru Nanak, Sikhs have enjoyed a distinctive identity. This sense of difference, forged during Sikhism's fierce struggles with the Mughal Empire, is still symbolised by the 'Five Ks' ('panj kakar', in Punjabi), those articles of faith to which all baptised Sikhs subscribe: uncut hair bound in a turban; comb; special undergarment; iron bracelet and dagger (or kirpan) - the unique marks of the Sikh military fraternity (the word Sikh means 'disciple' in Punjabi). Yet for all its ongoing attachment to

2. Record Nr.	UNINA9910789499803321
Titolo	Current issues with influenza management // editor, Viroj Wiwanitkit
Pubbl/distr/stampa	London, England : , : Future Medicine Ltd, , 2015 ©2015
ISBN	1-78084-448-4 1-78084-447-6
Descrizione fisica	1 online resource (147 pages) : illustrations (some color), tables
Disciplina	636.0893
Soggetti	Animals - Diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.

3. Record Nr.	UNINA9910786401103321
Titolo	Defects and diffusion studied using PAC spectroscopy // edited by Herbert Jaeger, Matthew O. Zacate
Pubbl/distr/stampa	Zurich-Durnten, Switzerland : , : Trans Tech Publications, , [2011] ©2011
ISBN	3-03813-516-X
Descrizione fisica	1 online resource (185 p.)
Collana	Defect and diffusion forum, , 1012-0386 ; ; v. 311
Altri autori (Persone)	JaegerHerbert ZacateMatthew O
Disciplina	660.294
Soggetti	Solids - Defects Diffusion Angular correlations (Nuclear physics) Perturbation (Quantum dynamics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Special topic volume with invited peer reviewed papers only."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Defects and Diffusion Studied Using PAC Spectroscopy; Preface; Table of Contents; 1. Review Articles; Perturbed Angular Correlation Spectroscopy - A Tool for the Study of Defects and Diffusion at the Atomic Scale; Impurities in Magnetic Materials Studied by PAC Spectroscopy; Impurity Centers in Oxides Investigated by - Perturbed Angular Correlation Spectroscopy and Ab Initio Calculations; Can PAC Measurements be Used to Investigate Defects in Nano-Structures?; 2. Current Research Articles TiO2 Nanomaterials Studied by <sup>44</sup> Ti(EC) <sup>44</sup> Sc Time Differential Perturbed Angular Correlations: Volume and Surface Properties Comparison of Jump Frequencies of <sup>111</sup> In/ <sup>111</sup> Cd Tracer Atoms in Sn <sub>3</sub> R and In <sub>3</sub> R Phases Having the L12 Structure (R = Rare-Earth); Implanted Impurities in Wide Band Gap Semiconductors; Keywords Index; Authors Index
Sommario/riassunto	The motivation for this special-topic volume was two-fold. Among the various techniques for probing material properties at the atomic scale, PAC is a somewhat hidden gem. This is partly because PAC requires the use of radioisotopes; thus rendering it almost useless as a non-

destructive characterization method. Moreover, there are relatively few PAC isotopes available; so it is not always possible to apply PAC to the most technologically pressing problems. Thus, PAC studies of materials are often more fundamental, and less applied, in nature. One of the goals of this volume was to raise the pro

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