

1. Record Nr.	UNINA9910453227703321
Titolo	Does God believe in human rights? [[electronic resource]] : essays on religion and human rights // edited by Nazila Ghanea, Alan Stephens, Raphael Walden
Pubbl/distr/stampa	Leiden ; ; Boston, : Martinus Nijhoff Publishers, 2007
ISBN	1-281-92612-4 9786611926120 90-474-1906-5
Descrizione fisica	1 online resource (295 p.)
Collana	Studies in religion, secular beliefs, and human rights, , 1871-7829 ; ; v. 5
Altri autori (Persone)	Ghanea-HercockNazila StephensAlan <1927-> WaldenRaphael
Disciplina	201/.723
Soggetti	Human rights - Religious aspects Electronic books.
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.
Nota di contenuto	The complementarity between secular and religious perspectives of human rights / Richard Harries -- Religious truths and human coexistence / Roger Ruston -- Religion in a democratic society : safeguarding freedom, acknowledging identity, valuing partnership / Michael Ipgrave -- Conflicting values or misplaced interpretations? : examining the inevitability of a clash between 'religions' and 'human rights' / Javaid Rehman -- Religion and human rights with special reference to Judaism / Norman Solomon -- Religion and human rights: redressing the balance / Avrom Sherr -- Human rights and its destruction of right and wrong / Melanie Phillips -- A more constructive encounter : a Baha'i view of religion and human rights / John Barnabas Leith -- 'Human rights,' 'religion' and the 'secular' : variant configurations of religion(s), state(s) and society(ies) / Paul Weller -- Freedom of religion and belief in the light of recent challenges : needs, clashes and solutions / Dennis de Jong -- Triumphalism and respect for diversity / Conor Gearty -- 'Phobias' and

'isms' : recognition of difference or the slippery slope of particularisms?
/ Nazila Ghanea -- Inciting religious hatred: balancing free speech and
religious sensibilities in a multi-faith society / Peter Cumper --
Theoretical and institutional framework : the soft spot where human
rights end and God begins / Frederik Harhoff.

Sommario/riassunto

Where can religions find sources of legitimacy for human rights? How do, and how should, religious leaders and communities respond to human rights as defined in modern International Law? When religious precepts contradict human rights standards - for example in relation to freedom of expression or in relation to punishments - which should trump the other, and why? Can human rights and religious teachings be interpreted in a manner which brings reconciliation closer? Do the modern concept and system of human rights undermine the very vision of society that religions aim to impart? Is a reference to God in the discussion of human rights misplaced? Do human fallibilities with respect to interpretation, judicial reasoning and the understanding of human oneness and dignity provide the key to the undeniable and sometimes devastating conflicts that have arisen between, and within, religions and the human rights movement? In this volume, academics and lawyers tackle these most difficult questions head-on, with candour and creativity, and the collection is rendered unique by the further contributions of a remarkable range of other professionals, including senior religious leaders and representatives, journalists, diplomats and civil servants, both national and international. Most notably, the contributors do not shy away from the boldest question of all - summed up in the book's title. The thoroughly edited and revised papers which make up this collection were originally prepared for a ground-breaking conference organised by the Clemens Nathan Research Centre, the University of London Institute of Commonwealth Studies and Martinus Nijhoff/Brill.

2. Record Nr.	UNINA9910815659203321
Titolo	Cardiovascular genetics and genomics in clinical practice // editors, Sanjiv J. Shah, Donna K. Arnett
Pubbl/distr/stampa	New York : , : demosMEDICAL, , 2015 ©2015
ISBN	1-61705-178-0
Descrizione fisica	1 online resource (326 p.)
Disciplina	616.1/2042
Soggetti	Heart - Diseases - Genetic aspects
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 at the end of each chapters and index.
Nota di contenuto	Cover; Title; Copyright; Contents; Contributors; Preface; References; Video Captions; Share Cardiovascular Genetics and Genomics in Clinical Practice; Part I: Genetics and Genomics: The Basics; Chapter 1: Mendelian Genetics; Take Home Points; Mendel's Laws; Modes of Inheritance; Methods Used to Determine Modes of Inheritance; Clinical Utility of Genetic Information; Glossary; References; Chapter 2: Genetics of Complex Traits; Take Home Points; Quantitative Traits; Familial Aggregation; Measuring Familial Aggregation; Concordance Versus Discordance; Allele Sharing; Twin Studies Concordance of MZ Versus DZ TwinsTwins Reared Apart; Limitations of Twin Studies; Heritability; Conclusions; References; Chapter 3: Genome-Wide Association Studies; Take Home Points; Why do we Need GWAS?; Genetic Basis of GWAS; Simple GWAS; Beyond GWAS Basics: Challenges and Limitations; Limitations of GWAS; Using GWAS Results; GWAS Success in Cardiovascular Disease; Summary; Glossary; References; Chapter 4: Bioinformatics; Take Home Points; Following Up on Linkage Analyses; Following Up on Genome-Wide Association Studies; Obtaining Information on Candidate Genes Characterizing DNA Variants Found within GenesReferences; Chapter 5: Epigenetics; Take Home Points; DNA Methylation; Histone Modifications; Challenges and Opportunities for Human CVD Epigenetic Studies; References; Chapter 6: MicroRNAs; Take Home Points;

MicroRNA Structure and Function; MicroRNA and Cardiac Function; MicroRNA as Biomarkers; MicroRNA Therapeutics; Conclusions; References; Chapter 7: Gene Expression; Take Home Points; Microarray Technology; Quality Control; Data Normalization; Data Analysis; Ontology and Pathway Analysis; Validation and Meta-Analysis; Conclusions; References
Chapter 8: Whole-Exome and Whole-Genome Sequencing Take Home Points; Overview of Exome Chip, WES, and WGS Technologies; Available Strategies for the Conduct of WES Studies; Application of WES to Cardiovascular Disease; Next-Generation Sequencing Technologies for Clinical Diagnostics; Future Directions; Conclusions; References; Chapter 9: Gene-Environment Interactions; Take Home Points; Defining Interactions; Investigating Interactions: Study Design; Investigating Interactions: Statistical Power; Gene-Environment Interactions in Cardiovascular Disease
The Promise and Challenges of Gene-Environment Interaction Research Summary; References; Chapter 10: Genetic Counseling; Take Home Points; Definition of Genetic Counseling; The Power of the Pedigree and Family Health History; Risk Assessment Beyond Basic Mendelian Principle; Psychosocial Counseling; Genetic Counselors in Cardiovascular Practice; Cardiovascular Genetic Testing; Partners in Practice; Conclusions; References; Part II: Genetics of Cardiovascular Disorders/Traits; Chapter 11: Blood Pressure Genomics; Take Home Points
Case Study: Severe Monogenic Hypertension-An Application of Whole-Exome Sequencing

Sommario/riassunto

Cardiovascular Genetics and Genomics in Clinical Practice presents clinical cases to illuminate basic concepts of cardiovascular genetics and genomics as practitioners encounter them in day-to-day practice. The unique use of real-world case discussions facilitates the memorization and understanding of basic principles, which can be more readily applied to actual cases. Cardiovascular Genetics and Genomics in Clinical Practice features a step-by-step learning process that begins with an easy-to-understand "primer" of basic scientific concepts regarding cardiovascular genetics and genomics fol
