

1. Record Nr.	UNINA9910390855603321
Titolo	The enigma of divine revelation : between phenomenology and comparative theology / / edited by Jean-Luc Marion, Christiaan Jacobs-Vandegeer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020 ©2020
ISBN	3-030-28132-9
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (300 pages)
Collana	Contributions to Hermeneutics, , 2509-6087 ; ; 7
Disciplina	231.74
Soggetti	Revelation Theophanies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I: Revelation and Givenness -- 1. Interpreting the Excess (Jean-Luc Marion) -- 2. On Givenness and Revelation: Reading Experience (Robyn Horner) -- 3. Revelation and the Kingdom (Kevin Hart) -- 4. Cyril of Alexandria and the Hermeneutics of the Body (William C. Hackett) -- Part II: Revelation and Understanding -- 5. Revelation and Authority (Sandra Schneiders) -- 6. Hermeneutics of Love: Moving Beyond the Hermeneutics of Revelation to the Hermeneutics of Signification (Werner Jeanrond) -- 7. Lonergan and Gadamer: Rethinking the Theological Foundations of Revelation (Frederick Lawrence) -- 8. Blue Eden: Water as a Window into Revelation (Michele Saracino) -- Part III: Revelation and Comparative Theology -- 9. From Hermeneutics to Revelation: How Hindu Methods of Reading Introduce Us to Revelation (Francis X. Clooney) -- 10. The Logic of Revelation (Peter Ochs) -- 11. The Qur'an on Reading the Qur'an: The Hermeneutics of Islamic Revelation (Maria Dakake) -- 12. The Power of Revelation: Overcoming Essentialism in Theological Configurations of Christianity and World Religions (Christiaan Jacobs-Vandegeer).
Sommario/riassunto	This volume explores the possibilities and pressures of the language of revelation on human understanding. How can we critically account for divine self-disclosure in the linguistically mediated world of human

concerns? Does the structure of interpretation limit the language of revelation? Does revelation open up new horizons of critical interpretation? The volume brings together theologians who approach the interactions of revelation and hermeneutics with different perspectives, including various forms of phenomenology and comparative theology. It approaches the theme of revelation – central as it is to the theological endeavour – from several angles rather than a single methodological program. Dealing as it does with revelation and understanding, the volume addresses the foundational issues at stake in the challenges around change, identity, and faithfulness currently facing the church.

2. Record Nr.	UNINA9910564682503321
Autore	Di Carli Marcelo F
Titolo	IAEA Atlas of Cardiac PET/CT : A Case-Study Approach / / edited by Marcelo F. Di Carli, Maurizio Dondi, Raffaele Giubbini, Diana Paez
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2022
ISBN	3-662-64499-1
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (IX, 207 p. 160 illus., 127 illus. in color.)
Classificazione	MED008000MED010000MED080000
Disciplina	616.0757
Soggetti	Radiotherapy Nuclear medicine Cardiology Nuclear Medicine Cor Radiologia mèdica Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- 1. Technical considerations for cardiac PET/CT -- 2. Evaluation of ischemic heart disease -- 3. Evaluation of CAV after heart transplantation -- 4. Evaluation of infiltrative cardiomyopathies -- 5.

## Evaluation of CV inflammation and infection -- 6. Emerging applications.

### Sommario/riassunto

This open access book presents a wide portfolio of examples of positron emission tomography coupled with computer tomography (PET/CT) studies in various cardiac conditions in order to provide a rationale for the implementation of this technology in an array of clinical conditions. Cardiovascular diseases are a major contributor to premature morbidity and mortality worldwide. Low- and middle-income countries (LMICs) are particularly affected by cardiovascular diseases (CVDs), with more than 75% of all CVDs deaths occurring in these countries. For this reason, target 3.4 of the United Nations (UN) Sustainable Development Goals (SDGs) agenda aims at a 30% reduction in premature mortality due to non-communicable diseases (NCDs), which include CVDs, by 2030. Among CVDs, ischemic heart disease (IHD) plays an important role and, according to the Institute for Health Metrics and Evaluation (IHME), it was responsible for 15.96% of global deaths in 2017. Between 2000 and 2017, the number of IHD deaths worldwide increased by 0.26% per year. Several imaging tools help to non-invasively diagnose, stratify risk and guide management in cardiac disease. They include nuclear cardiology techniques, using either SPECT (single photon emission computed tomography) or PET/CT. While myocardial imaging with SPECT has been fully embraced by the cardiology community and is widely available worldwide, PET/CT introduction has been slower, due not only to its higher costs, but also to the limited availability of PET/VCT scanners, mostly utilized for oncological applications. This book is an invaluable tool for nuclear medicine physicians, cardiologists and radiologists.