

1. Record Nr.	UNINA9910829854003321
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Titolo	The Vietnam War and theologies of memory : time and eternity in the far country / / Jonathan Tran
Pubbl/distr/stampa	Chichester, England ; ; Malden, Massachusetts : , : Wiley-Blackwell, , [2010] ©2010
ISBN	1-282-55160-4 9786612551604 1-4443-2412-8 1-4443-2413-6
Descrizione fisica	1 online resource (304 p.)
Collana	Challenges in contemporary theology
Disciplina	261.873
Soggetti	Memory - Religious aspects - Christianity Vietnam War, 1961-1975 - Religious aspects - Christianity
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 and index.
Nota di contenuto	THE VIETNAM WAR AND THEOLOGIES OF MEMORY; Contents; Preface; Acknowledgments; Introduction; Part I: Time and Its Discontents; 1: Our Time in Vietnam; The Divine Kenosis and Being-Toward-Death; "Our Time" in Vietnam; "When Time Is Nothing but Speed"; 2: Killing Time; Boredom and Atrocity; God and the Ordinary; Part II: Created Time; 3: Christological Time; "The Detemporalization of Time"; Being and Time; The Goodness of Death; The Spiritual Life of the Age; A Time of Idols; The Fragility of Time; 4: The Sorrow of the Exile: Trinity, Memory, and Return; Trinity and Mind; Trinity and Forgetting Forgetting God; Desire and Return; The Witness of the Martyrs; Authentic Temporality; Part III: Memory and the Americans in Vietnam; 5: Saving Our Lives with a Story: Memory and Narrative; The Case for Forgetting; Realism and Narrative; From Paradox to Mimesis; From Mimesis to Forgiveness; Trinity, Forgiveness, and Gift; Forgiveness as Gift Exchange; The Gift of New Stories; 6: Re-performing the Dark Night of the Soul: Memory and Liturgy; Two Views of Liturgical Memory; Liturgies of War; Incomplete Killers; Rival Liturgies; God's Acting on

Time; "Out of the Night"

7: Eucharistic Re-membering: Memory and Politics
National Memory; Suspending Time; Walling Memory; Resurrection as National Mythos; Depoliticizing Memory; Superpower Biopolitics and the Possibility of Fugitive Bodies; Spectral Others in Beloved; Ghosts and the Moreness of Time; Lillian Smith's Killers of the Dream; Tending Memory: Listening, Traveling, and Tabling; Eucharistic Memory; Eucharist as Traveling Table; The Politics of Re-membering; Soundings; Index

Sommario/riassunto

The Vietnam War and Theologies of Memory develops a theological analysis of the American war in Vietnam and constructs a Christian account of memory in relation to this tragic conflict. An elegantly written reflection of memory and forgiveness, this unique work explores the ecclesial practice of memory in relation to the American war in Vietnam. Questions how and why we choose to remember atrocity, and asks whether it is ever ethical to simply forget. Explores the theological categories of time and eternity, and the ideas of thinkers including Aquinas, Augustine, and

2. Record Nr.

UNINA9910279581903321

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Titolo

Handbook of molecular technologies in crop disease management / / by P. Vidhyasekaran

Pubbl/distr/stampa

Boca Raton, FL : , : CRC Press, an imprint of Taylor and Francis, , [2013] ©2007

ISBN

0-367-80705-X
1-4398-4737-1

Edizione

[First edition.]

Descrizione fisica

1 online resource (462 pages)

Disciplina

632/.3

Soggetti

Phytopathogenic microorganisms - Control
Plant diseases - Molecular aspects
Plant-pathogen relationships - Molecular aspects
TECHNOLOGY / Agriculture / General

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Chapter 1 Molecular Diagnostic Technology -- chapter 2 Molecular-Assisted Qualitative and Quantitative Resistance Breeding and Gene Pyramiding Technologies -- chapter 3 Transgenic Technology -- chapter 4 Plant Defense Activators: Precise Application Technology -- chapter 5 Biological Inducers of Transcription of Defense Genes: Application Technology.

Sommario/riassunto

The effective, environmentally sound approach to battling crop disease. The most effective, economic, and environmentally sound approach of managing crop disease in today's world is by breeding crops resistant to disease. The Handbook of Molecular Technologies in Crop Disease Management provides a top-to-bottom detailed view of crops, from their molecular level to ways to manipulate a higher resistance to disease through breeding. This comprehensive, single-source reference text covers the entire field of molecular breeding, transgenic technology, molecular plant pathology, and molecular disease diagnostics, presenting it all in clear, understandable language. The precise diagnosis of crop diseases is essential for the selection of proper disease management strategies. The Handbook of Molecular Technologies in Crop Disease Management reviews all of the technologies that bolster precision diagnosis of numerous diseases, where they affect the plant, and the latest genetic engineering technology available to help develop plants with broad spectrum disease resistance. This handbook is perfect for teaching as well as being a detailed research resource in molecular plant pathology, genetic engineering, gene transcription, gene pyramiding, disease resistance breeding, disease diagnosis, microbial pesticides, and plant activators. It contains an extensive bibliography and provides several tables and figures to clearly reinforce crucial points. Topics in Handbook of Molecular Technologies in Crop Disease Management include: disease diagnosis technologies diagnosis by culturing pathogen nucleic acid-based diagnosis technologies fungal diseases viral diseases bacterial diseases phytoplasma diseases viroid diseases molecular-assisted qualitative and quantitative resistance breeding and gene pyramiding technologies disease resistance genes dominant and recessive R genes types of molecular markers and their uses selection of genes transgenic plants transgenic technology plant defense activators precise application technology biologic inducers of transcription of defense genes and the application technology biosafety of genetically modified crops. The Handbook of Molecular Technologies in Crop Disease Management is an indispensable resource for private sector research scientists, plant biologists, biotechnologists, molecular biologists, microbiologists, plant breeders, biochemists, plant pathologists, mycologists, bacteriologists, virologists, botanists, educators, and students.
