

1. Record Nr.	UNINA9910464570503321
Autore	Goldingay John
Titolo	The theology of the Book of Isaiah // John Goldingay
Pubbl/distr/stampa	Downers Grove, Illinois : , : IVP Academic, , 2014 ©2014
ISBN	0-8308-9619-8
Descrizione fisica	1 online resource (161 p.)
Disciplina	224/.106
Soggetti	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Nota di contenuto	<p>""Cover""; ""Title Page""; ""Copyright""; ""Contents""; ""Acknowledgments""; ""Introduction""; ""Part One: The Theologies in Isaiah""; ""1 Isaiah 1a€?12""; ""Faithfulness in the Exercise of Power""; ""Holiness""; ""Trust""; ""Darkness and Light""; ""Putting Down and Raising Up""; ""Things Move Forward, but What Goes Around Comes Around""; ""A Note on Isaiaha€?s Role in the New Testament""; ""2 Isaiah 13a€?27""; ""The Nations (Isaiah 13a€?23)""; ""The Day of Yahweh""; ""The Archetypal Superpower""; ""Hope for the Nations""; ""The Whole Cosmos (Isaiah 24a€?27)""</p> <p>""Land, City and Supernatural Powers""""The Celebration of Life""; ""The Appropriate Response(s)""; ""3 Isaiah 28a€?39""; ""Life and Death, Truth and Lies, Insight and Stupidity""; ""Yahweha€?s Dilemma""; ""Reversal and Restoration""; ""Trust (Again)""; ""4 Isaiah 40a€?55""; ""Yahweh Alone Is God""; ""Israel Is Yahweha€?s Servant and Witness""; ""Cyrus My Shepherd, My Anointed""; ""A Prophet as Yahweha€?s Servant""; ""An Offering to Make""; ""The Transformed City and the Covenant People""; ""5 Isaiah 56a€?66""; ""A Prophet as Yahweha€?s Anointed""; ""The Nationsa€? Destiny""</p> <p>""The Position of Foreigners""""Prayer""; ""True Religion""; ""Who Are Yahweha€?s Servants?""; ""Part Two: The Theology That Emerges from Isaiah""; ""6 Revelation: Words from Yahweh Mediated Through Human Agents""; ""7 The God of Israel, the Holy One, Yahweh Armies""; ""8 Holy as Upright and Merciful""; ""9 Israel and Judah""; ""10 Jerusalem and Zion Critiqued and Threatened""; ""11 Jerusalem and Zion</p>

Chastised and Restored"; ""12 The Remains"; ""13 The Nations"; ""14 The Empires and Their Kings"; ""15 Divine Sovereignty and Human Responsibility""
""16 Divine Planning and Human Planning""""17 David"; ""18 Yahweha €?s Day"; ""Subject Index"; ""Scripture Index"; ""About the Author"; ""More Titles from InterVarsity Press""

2. Record Nr.	UNINA9910965481803321
Autore	Hirano Miki
Titolo	Archimedean Zeta Integrals for $CL(3) \times GL(2)$ // Miki Hirano, Taku Ishii, Tadashi Miyazaki
Pubbl/distr/stampa	Providence : , : American Mathematical Society, , 2022 ©2022
ISBN	9781470471668 1470471663
Edizione	[1st ed.]
Descrizione fisica	1 online resource (136 pages)
Collana	Memoirs of the American Mathematical Society ; ; v.278
Classificazione	11F7011F3022E46
Altri autori (Persone)	IshiiTaku MiyazakiTadashi
Disciplina	515/.55 515.55
Soggetti	Coulomb functions Riemann integral Functions, Zeta Automorphic forms Number theory -- Discontinuous groups and automorphic forms -- Representation-theoretic methods; automorphic representations over local and global fields Number theory -- Discontinuous groups and automorphic forms -- Fourier coefficients of automorphic forms Topological groups, Lie groups -- Lie groups -- Semisimple Lie groups and their representations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title page -- Introduction -- Acknowledgments -- Part 1. Whittaker functions -- Chapter 1. Basic objects -- 1.1. Notation -- 1.2.

Groups and algebras -- 1.3. Whittaker functions -- 1.4. Capelli elements -- 1.5. The gamma function and the Bessel functions -- 1.6. Special functions of two variables -- Chapter 2. Preliminaries for (G, \mathbb{R}) -- 2.1. Generalized principal series representations -- 2.2. The elements of $\mathfrak{g}_{\mathbb{C}}$ and $(\mathfrak{g}_{\mathbb{C}})$ -- 2.3. The eigenvalues of generators of $(\mathfrak{g}_{\mathbb{C}})$ -- Chapter 3. Whittaker functions on (G, \mathbb{R}) -- 3.1. Representations of (G) -- 3.2. Principal series representations -- 3.3. Principal series Whittaker functions -- 3.4. Essentially discrete series Whittaker functions -- Chapter 4. Whittaker functions on (G, \mathbb{R}) -- 4.1. Representations of (G) -- 4.2. Principal series representations -- 4.3. Principal series Whittaker functions at scalar ρ -types -- 4.4. Principal series Whittaker functions at 3 dimensional ρ -types -- 4.5. Generalized principal series representations -- 4.6. Generalized principal series Whittaker functions -- Chapter 5. Preliminaries for (G, \mathbb{C}) -- 5.1. Principal series representations -- 5.2. The elements of $\mathfrak{g}_{\mathbb{C}}$ and $(\mathfrak{g}_{\mathbb{C}})$ -- 5.3. The eigenvalues of generators of $(\mathfrak{g}_{\mathbb{C}})$ -- Chapter 6. Whittaker functions on (G, \mathbb{C}) -- 6.1. Representations of (G) -- 6.2. Principal series representations -- 6.3. Principal series Whittaker functions -- Chapter 7. Whittaker functions on (G, \mathbb{C}) -- 7.1. Representations of (G) -- 7.2. Principal series representations -- 7.3. Principal series Whittaker functions -- Part 2. Archimedean zeta integrals for $(G) \times (G)$ -- Chapter 8. Preliminaries -- 8.1. The aim of Part 2 -- 8.2. Some formulas for the calculation -- Chapter 9. The local zeta integrals for $(G, \mathbb{R}) \times (G, \mathbb{R})$ -- 9.1. The local Langlands correspondence for (G, \mathbb{R}) . 9.2. Preparations for (G) -modules -- 9.3. Whittaker functions on (G, \mathbb{R}) -- 9.4. Whittaker functions on (G, \mathbb{R}) -- 9.5. The local zeta integrals for $(G, \mathbb{R}) \times (G, \mathbb{R})$ -- 9.6. The calculation for $\rho = \rho_{(1)}$ -- 9.7. The calculation for $\rho = \rho_{(1)}$ -- 9.8. The calculation for $\rho = \rho_{(1)}$ -- Chapter 10. The local zeta integrals for $(G, \mathbb{C}) \times (G, \mathbb{C})$ -- 10.1. The local Langlands correspondence for (G, \mathbb{C}) -- 10.2. Preparations for (G) -modules -- 10.3. Whittaker functions on (G, \mathbb{C}) -- 10.4. Whittaker functions on (G, \mathbb{C}) -- 10.5. The local zeta integrals for $(G, \mathbb{C}) \times (G, \mathbb{C})$ -- 10.6. The calculation in the case $\rho = \rho_{(1)}$ -- 10.7. The calculation in the case $\rho = \rho_{(1)}$ -- 10.8. The calculation in the case $\rho = \rho_{(1)}$ -- Appendix A. Archimedean zeta integrals for $(G) \times (G)$ ($\rho = 1, 2$) -- A.1. The local zeta integrals for $(G, \mathbb{R}) \times (G, \mathbb{R})$ -- A.2. The local zeta integrals for $(G, \mathbb{R}) \times (G, \mathbb{R})$ -- A.3. The local zeta integrals for $(G, \mathbb{C}) \times (G, \mathbb{C})$ -- A.4. The local zeta integrals for $(G, \mathbb{C}) \times (G, \mathbb{C})$ -- Bibliography -- Back Cover.

Sommario/riassunto

"In this article, we give explicit formulas of archimedean Whittaker functions on $GL(3)$ and $GL(2)$. Moreover, we apply those to the calculation of archimedean zeta integrals for $GL(3) \times GL(2)$, and show that the zeta integral for appropriate Whittaker functions is equal to the associated L-factors"--