

1. Record Nr.	UNISA996387292703316
Autore	Browne Daniel <fl. 1614-1631.>
Titolo	Browne 1627 [[electronic resource]] : a new almanacke and prognostication, for the yeare of our Lord God, 1627, being the third from bissextile : composed and properly referred to the longitude and latitude of the pole Artick of that famous city of London ... : with the exact rising and setting of the sun at London, longitude 25, latitude 510320 // by Daniel Browne .
Pubbl/distr/stampa	London, : Printed for the Company of the Stationers, [1627]
Descrizione fisica	[47] p. : ill
Soggetti	Almanacs, English Ephemerides Astrology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Second part has special t.p. Date of imprint suggested by STC (2nd ed.). Signatures: A-C. Title within illustrated border. Imperfect: faded, with some loss of print. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910786315503321
Titolo	Doing justice to mercy [[electronic resource]] : religion, law, and criminal justice / / edited by Jonathan Rothchild, Matthew Myer Boulton and Kevin Jung
Pubbl/distr/stampa	Charlottesville, : University of Virginia Press, 2007
ISBN	1-283-80596-0 0-8139-3422-2
Descrizione fisica	1 online resource (296 p.)
Collana	Studies in religion and culture
Altri autori (Persone)	RothchildJonathan BoultonMatthew Myer <1970-> JungKevin <1970->
Disciplina	201/.764
Soggetti	Religion and justice Mercy Religion and law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 261-271) and index.
Nota di contenuto	Case studies in justice and mercy -- Race and class: Race, class, and the development of criminal justice policy / Marc Mauer -- Domestic violence: Complicity or justice and mercy? sexual violence challenges, the criminal justice system, and the churches / Lois Gehr Livezey -- Death penalty: Echoes of grace : from the prison to the state house / Ernie Lewis -- Sentencing: Recapturing the good, not merely measuring harms : rehabilitation, restoration, and the federal sentencing guidelines / Jonathan Rothchild -- Law and society: A place for mercy / Albert W. Alschuler -- International law: Why international law matters in God's world / David Scheffer -- Critical response to David Scheffer / David Little -- Approaches to justice and mercy -- Scriptural approaches: Samaritan justice : a theology of "mercy" and "neighborhood" / Matthew Myer Boulton -- Political theology approaches: The way of the cross as theatric of counterterror / Mark Lewis Taylor -- Critical response to Mark Lewis Taylor / Sarah Coakley -- Theological ethics approaches: Criminal justice and responsible mercy / William Schweiker -- Phenomenological approaches: Fallibility

and fragility : a reflection on justice and mercy / Kevin Jung -- Social ethics approaches: Justice and mercy : the relation of societal norms and empathic feeling / Peter J. Paris -- Historical theology approaches: Criminal justice and the law of love : reflections on the public theology of Reinhold Niebuhr / W. Clark Gilpin -- Critical response to W. Clark Gilpin / William C. Placher -- Postscript / William Schweiker.

3. Record Nr.	UNINA9911016070303321
Autore	Hoffman Frederick
Titolo	Combinatorics, Graph Theory and Computing : SEICCGTC 2023, Boca Raton, USA, March 6–10 // edited by Sarah Heuss, Richard M. Low, John C. Wierman
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-83864-5
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (385 pages)
Collana	Springer Proceedings in Mathematics & Statistics, , 2194-1017 ; ; 489
Altri autori (Persone)	HeussSarah LowRichard M WiermanJohn C
Disciplina	511.5
Soggetti	Graph theory Probabilities Algorithms Graph Theory Graph Theory in Probability
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1 Constraint Programming Generation of Optimal Balanced Incomplete Block Design -- 2 Some Remarks on Fibonacci-type Recursive Polynomials -- 3 Survival Probabilities of Counting-Out Games on a Line -- 4 Intersection of Longest Cycle and Largest Bond in 3-Connected Graphs -- 5 Characterizing Minimally 3-Connected Graphs -- 6 Properties of Pancentral and Related Graphs -- 7 The Gathering Number of a Graph and Vertex Degrees -- 8 Complete Multipartite Graphs are Pansophical -- 9 Superuser Pansophy -- 10 The Conclusion to the Edge-Balance Index Set Problem for Complete Bipartite Graphs

-- 11 On Tight 6-Cycle Decompositions of Complete 3-Uniform Multi-Hypergraphs -- 12 An Extension of Seymour's Second Neighborhood Conjecture -- 13 k -Domination in Cartesian Product of Complete Graphs -- 14 On Irregular Domination in Graphs -- 15 Cop Numbers of Periodic Graphs -- 16 Euler's Formula for General Graph Embeddings -- 17 Ramsey Theory in Mathematical Olympiad and Nesting Parallelepipeds -- 18 Geometric Parameters of Bipartite Suspensions.

Sommario/riassunto

This proceedings volume compiles selected, revised papers presented at the 54th Southeastern International Conference on Combinatorics, Graph Theory, and Computing (SEICCGTC 2023), which took place at Florida Atlantic University in Boca Raton, USA, from March 6th to 10th, 2023. The SEICCGTC is widely regarded as a trendsetter for other conferences worldwide. Many ideas and themes initially discussed here have subsequently been explored in other conferences and symposia. Since 1970, the conference has been held annually in Baton Rouge, Louisiana, and Boca Raton, Florida. Over the years, it has grown to become the primary annual conference in its fields, playing a crucial role in disseminating results and fostering collaborative work. This volume is tailored for the community of pure and applied mathematicians in academia, industry, and government, who work in combinatorics and graph theory, as well as related areas of computer science and the intersections among these fields.
