

1. Record Nr.	UNINA9910451537503321
Titolo	Oxford readings in ancient literary criticism [[electronic resource] / / edited by Andrew Laird
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2006
ISBN	1-280-90520-4 0-19-151457-8
Descrizione fisica	1 online resource (504 p.)
Collana	Oxford readings in classical studies
Altri autori (Persone)	Laird Andrew, Dr.
Disciplina	880/09
Soggetti	Classical literature - History and criticism - Theory, etc Criticism - Greece Criticism - Rome 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 (p. [457]-478) and indexes.
Nota di contenuto	Contents; Abbreviations; Dates of Major Authors and Critics; 1. The Value of Ancient Literary Criticism; 2. Poetic Inspiration in Early Greece; 3. Homeric Professors in the Age of the Sophists; 4. A Theory of Imitation in Plato's Republic; 5. Plato and Aristotle on the Denial of Tragedy; 6. Ethos and Dianoia: 'Character' and 'Thought' in Aristotle's Poetics; 7. Aristotle on the Effect of Tragedy; 8. Literary Criticism in the Exegetical Scholia to the Iliad: A Sketch; 9. Stoic Readings of Homer; 10. Epicurean Poetics; 11. Rhetoric and Criticism 12. Theories of Evaluation in the Rhetorical Treatises of Dionysius of Halicarnassus 13. Longinus: Structure and Unity; 14. The Structure of Plutarch's How to Study Poetry; 15. 'Ars Poetica'; 16. Ovid on Reading: Reading Ovid. Reception in Ovid, Tristia 2; 17. Reading and Response in Tacitus' Dialogus; 18. The Virgil Commentary of Servius; 19. Ancient Literary Genres: A Mirage?; 20. Criticism Ancient and Modern; Acknowledgements; Suggestions for Further Reading; Index of Principal Passages Cited; General Index
Sommario/riassunto	The literary criticism of classical Greece and Rome has had an extensive influence on modern thought. The important ancient critics discussed in this book include Plato, Aristotle and Horace. This volume has a

helpful introduction, chronology and suggestions for further reading. It will appeal to any readers with interests in literature, criticism or aesthetics. All Latin and Greek quotations are translated. - ;The volume makes widely available some important scholarship on the canonical texts of ancient rhetoric and poetics. Whilst there are numerous studies of general trends in classical cri

2. Record Nr.

UNISA996465776403316

**Titolo**

Integer Programming and Combinatorial Optimization [[electronic resource] ] : 18th International Conference, IPCO 2016, Liège, Belgium, June 1-3, 2016, Proceedings / / edited by Quentin Louveaux, Martin Skutella

**Pubbl/distr/stampa**

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016

**ISBN**

3-319-33461-1

**Edizione**

[1st ed. 2016.]

**Descrizione fisica**

1 online resource (XIII, 412 p. 33 illus.)

**Collana**

Theoretical Computer Science and General Issues, , 2512-2029 ; ; 9682

**Disciplina**

519.77

**Soggetti**

Numerical analysis  
Algorithms  
Computer science—Mathematics  
Discrete mathematics  
Computer networks  
Numerical Analysis  
Discrete Mathematics in Computer Science  
Computer Communication Networks

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

**Nota di contenuto**

On Approximation Algorithms for Concave Mixed-Integer Quadratic Programming -- Centerpoints: A link between optimization and convex geometry -- Rescaled coordinate descent methods for Linear Programming -- Approximating Min-Cost Chain-Constrained Spanning Trees: A Reduction from Weighted to Unweighted Problems

-- Max-Cut under Graph Constraints -- Sparsest cut in planar graphs, maximum concurrent ows and their connections with the max-cut problem -- Intersection Cuts for Bilevel Optimization -- Exact Algorithms for the Chance-Constrained Vehicle Routing Problem -- Extended Formulations in Mixed-integer Convex Programming -- k-Trails: Recognition, Complexity, and Approximations -- Better s-t-Tours by Gao Trees -- Popular Edges and Dominant Matchings -- Semidefinite and linear programming integrality gaps for scheduling identical machines -- Stabilizing network bargaining games by blocking players -- Round Robin Tournaments Generated by the Circle Method have Maximum Carry-Over -- Extreme Functions with an Arbitrary Number of Slopes -- Minimal cut-generating functions are nearly extreme -- On the Mixed Binary Representability of Ellipsoidal Regions -- Constant Factor Approximation for ATSP with Two Edge Weights -- Improved Approximation Algorithms for Hitting 3-Vertex Paths -- Improved Approximations for Cubic Bipartite and Cubic TSP -- An approximation algorithm for Uniform Capacitated k-Median problem with  $1 + \epsilon$  capacity violation -- Valid Inequalities for Separable Concave Constraints with Indicator Variables -- A Polyhedral Approach to Online Bipartite Matching -- On Some Polytopes Contained in the  $0,1$  Hypercube that Have a Small Chvátal Rank -- Robust Monotone Submodular Function Maximization -- Maximizing Monotone Submodular Functions over the Integer Lattice -- Submodular Unsplittable Flow on Trees -- Strong reductions for extended formulations -- Sum-of-squares lower bounds for maximally symmetric formulations -- Sum-of-squares lower bounds for maximally symmetric formulations -- Deciding Emptiness of the Gomory-Chvátal Closure is NP-Complete, Even for a Rational Polyhedron Containing No Integer Point -- On the quantile cut closure of chance-constrained problems. .

---

#### Sommario/riassunto

This book constitutes the refereed proceedings of the 18th International Conference on Integer Programming and Combinatorial Optimization, IPCO 2016, held in Liège, Belgium, in June 2016. The 33 full papers presented were carefully reviewed and selected from 125 submissions. The conference is a forum for researchers and practitioners working on various aspects of integer programming and combinatorial optimization. The aim is to present recent developments in theory, computation, and applications in these areas. The scope of IPCO is viewed in a broad sense, to include algorithmic and structural results in integer programming and combinatorial optimization as well as revealing computational studies and novel applications of discrete optimization to practical problems.

---

3. Record Nr.	UNISALENT0991001333439707536
Autore	Romano, Stefano
Titolo	L'arte organaria a Napoli : dalle origini al secolo XIX / Stefano Romano ; prefazione di Raffaello Causa
Pubbl/distr/stampa	Napoli : Società editrice napoletana, c1979
Descrizione fisica	481 p., [30] c. di tav. : ill. ; 24 cm.
Collana	Studi e testi di storia e critica dell'arte
Altri autori (Persone)	Causa, Raffaello
Disciplina	786.624573
Soggetti	Organo <strumento musicale> - Storia Napoli Organi Storia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

4. Record Nr.	UNINA9910163191603321
Autore	Wimmer Kevin
Titolo	Armored Warfare In The Jungle Environment / / Major Kevin S. Wimmer
Pubbl/distr/stampa	[Place of publication not identified] : , : Pickle Partners Publishing, , 2014 ©1991
ISBN	1-78289-592-2
Descrizione fisica	1 online resource (76 pages)
Disciplina	358.18
Soggetti	Tank warfare
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia