

1. Record Nr.	UNINA990001776310403321
Autore	Giavini, Erminio
Titolo	Teratologia / E. Giavini, V.G. Leone
Pubbl/distr/stampa	Padova : Piccin, 1979
Descrizione fisica	35 p. ; 24 cm
Collana	Quaderni di biologia , Serie rossa ; 28
Altri autori (Persone)	Leone, Vincenzo G.
Disciplina	574.2
Locazione	FAGBC
Collocazione	60 OP. 170/17
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996466233803316
Titolo	Integer Programming and Combinatorial Optimization [[electronic resource]] : 10th International IPCO Conference, New York, NY, USA, June 7-11, 2004, Proceedings // edited by George Nemhauser, Daniel Bienstock
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2004
ISBN	3-540-25960-0
Edizione	[1st ed. 2004.]
Descrizione fisica	1 online resource (XII, 448 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 3064
Disciplina	519.7/7
Soggetti	Probabilities Applied mathematics Engineering mathematics Computers Numerical analysis Algorithms Computer science—Mathematics Probability Theory and Stochastic Processes Applications of Mathematics Theory of Computation

Numeric Computing	
Algorithm Analysis and Problem Complexity	
Discrete Mathematics in Computer Science	
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Bibliographic Level Mode of Issuance: Monograph
<b>Nota di bibliografia</b>	Includes bibliographical references at the end of each chapters and index.
<b>Nota di contenuto</b>	<p>Session 1 -- Robust Branch-and-Cut-and-Price for the Capacitated Vehicle Routing Problem -- Metric Inequalities and the Network Loading Problem -- Valid Inequalities Based on Simple Mixed-Integer Sets -- Session 2 -- The Price of Anarchy when Costs Are Non-separable and Asymmetric -- Computational Complexity, Fairness, and the Price of Anarchy of the Maximum Latency Problem -- Polynomial Time Algorithm for Determining Optimal Strategies in Cyclic Games -- Session 3 -- A Robust Optimization Approach to Supply Chain Management -- Hedging Uncertainty: Approximation Algorithms for Stochastic Optimization Problems -- Scheduling an Industrial Production Facility -- Session 4 -- Three Min-Max Theorems Concerning Cyclic Orders of Strong Digraphs -- A TDI Description of Restricted 2-Matching Polytopes -- Enumerating Minimal Dicuts and Strongly Connected Subgraphs and Related Geometric Problems -- Session 5 -- Semi-continuous Cuts for Mixed-Integer Programming -- Combinatorial Benders' Cuts -- A Faster Exact Separation Algorithm for Blossom Inequalities -- Session 6 -- LP-based Approximation Algorithms for Capacitated Facility Location -- A Multi-exchange Local Search Algorithm for the Capacitated Facility Location Problem -- Separable Concave Optimization Approximately Equals Piecewise Linear Optimization -- Session 7 -- Three Kinds of Integer Programming Algorithms Based on Barvinok's Rational Functions -- The Path-Packing Structure of Graphs -- More on a Binary-Encoded Coloring Formulation -- Session 8 -- Single Machine Scheduling with Precedence Constraints -- The Constrained Minimum Weighted Sum of Job Completion Times Problem -- Session 9 -- Near-Optimum Global Routing with Coupling, Delay Bounds, and Power Consumption -- A Flow-Based Method for Improving the Expansion or Conductance of Graph Cuts -- All Rational Polytopes Are Transportation Polytopes and All Polytopal Integer Sets Are Contingency Tables -- Session 10 -- A Capacity Scaling Algorithm for M-convex Submodular Flow -- Integer Concave Cocirculations and Honeycombs -- Minsquare Factors and Maxfix Covers of Graphs -- Session 11 -- Low-Dimensional Faces of Random 0/1-Polytopes -- On Polyhedra Related to Even Factors -- Optimizing over Semimetric Polytopes.</p>
<b>Sommario/riassunto</b>	This volume contains the papers accepted for publication at IPCO X, the Tenth International Conference on Integer Programming and Combinatorial Optimization, held in New York City, New York, USA, June 7–11, 2004. The IPCO series of conferences presents recent results in theory, computation and applications of integer programming and combinatorial optimization. These conferences are sponsored by the Mathematical Programming Society, and are held in those years in which no International Symposium on Mathematical Programming takes place. IPCO VIII was held in Utrecht (The Netherlands) and IPCO IX was

held in Cambridge (USA). A total of 109 abstracts, mostly of very high quality, were submitted. The Program Committee accepted 32, in order to meet the goal of having three days of talks with no parallel sessions. Thus, many excellent abstracts could not be accepted. The papers in this volume have not been refereed. It is expected that revised versions of the accepted papers will be submitted to standard scientific journals for publication. The Program Committee thanks all authors of submitted manuscripts for their support of IPCO. March 2004 George Nemhauser Daniel Bienstock Organization IPCO X was hosted by the Computational Optimization Research Center (CORC), Columbia University.

3. Record Nr.	UNINA9910800178803321
Autore	Holloway Robin <1945->
Titolo	Asperger's children : psychodynamics, aetiology, diagnosis, and treatment / / Robin Holloway
Pubbl/distr/stampa	London : , : Karnac, , [2016] ©2016
ISBN	0-429-89676-X 0-429-47199-8 1-78241-435-5
Edizione	[1st]
Descrizione fisica	1 online resource (267 p.)
Disciplina	618.92858832
Soggetti	Asperger's syndrome in children - Etiology Asperger's syndrome in children - Diagnosis Asperger's syndrome in children - Treatment
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	COVER; CONTENTS; ACKNOWLEDGEMENTS; ABOUT THE AUTHOR; CHAPTER ONE Introduction; PART I THE PSYCHODYNAMICS OF ASPERGER'S CHILDREN; CHAPTER TWO Some clinical dialogues with Asperger's patients-Peter and Joe, age nine; CHAPTER THREE Some clinical dialogues with Asperger's patients-Matt, age twelve; CHAPTER

FOUR Some clinical dialogues with Asperger's patients-Thomas, age twelve; CHAPTER FIVE Some clinical dialogues with Asperger's patients-Thanos, age fourteen; CHAPTER SIX Some clinical dialogues with Asperger's patients-Dan, age seventeen  
CHAPTER SEVEN Some clinical dialogues with Asperger's patients-Alan, age nineteenCHAPTER EIGHT Some clinical dialogues with Asperger's patients-Anthony, age thirty-one; CHAPTER NINE The psychodynamics of Asperger's children; CHAPTER TEN The anxieties and defences of Asperger's children; CHAPTER ELEVEN Defences in Asperger's children continued-should we call it splitting or dissociation?; PART II  
THEORISING ABOUT THE AETIOLOGY OF ASPERGER'S; CHAPTER TWELVE Towards an understanding of the aetiology of Asperger's disorder; CHAPTER THIRTEEN The sensory vulnerability of Asperger's children  
PART III THE DIAGNOSIS OF ASPERGER'S CHILDRENCHAPTER FOURTEEN The differential diagnosis of Asperger's children; PART IV TREATMENT APPROACHES TO ASPERGER'S CHILDREN; CHAPTER FIFTEEN Thoughts about the treatment of Asperger's children; CHAPTER SIXTEEN Treatment of Asperger's children-the Toronto experiment; CHAPTER SEVENTEEN Packing up, moving out, and bidding farewell; REFERENCES; INDEX

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