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Nota di	contenuto	Hypergraphs and decision trees Improved approximations of independent dominating set in bounded degree graphs A new characterization of P 4-connected graphs Node rewriting in hypergraphs On ?-partitioning the n-cube Embedding complete binary trees in product graphs Clique and anticlique partitions of graphs Optimal parallel routing in star graphs Counting edges in a dag Closure properties of context-free Hyperedge Replacement Systems Upward drawings of search trees More general parallel

	tree contraction: Register allocation and broadcasting in a tree System diagnosis with smallest risk of error Efficient algorithms for shortest path queries in planar digraphs LexBFS-orderings and powers of graphs Efficient Union-Find for planar graphs and other sparse graph classes Switchbox routing in VLSI design: Closing the complexity gap Detecting diamond necklaces in labeled dags Algebraic graph derivations for graphical calculi Definability equals recognizability of partial 3-trees One, two, three, many, or: Complexity aspects of dynamic network flows with dedicated arcs Approximate maxima finding of continuous functions under restricted budget (Extended abstract) The Optimal Cost Chromatic Partition problem for trees and interval graphs Modifying networks to obtain low cost trees On the hardness of allocating frequencies for hybrid networks Homogeneous sets and domination problems Independent spanning trees of product graphs Designing distrance- preserving fault-tolerant topologies Shortest path algorithms for nearly acyclic directed graphs Computing disjoint paths with length constraints Generalized edge-rankings of trees.
Sommario/riassunto	This book constitutes the carefully refereed post-proceedings of the 22nd International Workshop on Graph-Theoretic Concepts in Computer Science, WG '96, held in Cadenabbia, Italy, in June 1996. The 30 revised full papers presented in the volume were selected from a total of 65 submissions. This collection documents the state of the art in the area. Among the topics addressed are graph algorithms, graph rewriting, hypergraphs, graph drawing, networking, approximation and optimization, trees, graph computation, and others.