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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter Preface Contents Chapter 1. Directed and undirected graphs Chapter 2. Graphs and matrices Chapter 3. Categories and functors Chapter 4. Binary graph operations Chapter 5. Line graph and other unary graph operations Chapter 6. Graphs and vector spaces Chapter 7. Graphs, groups and monoids Chapter 8. The characteristic polynomial of graphs Chapter 9. Graphs and monoids Chapter 10. Compositions, unretractivities and monoids Chapter 11. Cayley graphs of semigroups Chapter 12. Vertex transitive Cayley graphs Chapter 13. Embeddings of Cayley graphs - genus of semigroups Bibliography Index Index of symbols
Sommario/riassunto	Graph models are extremely useful for almost all applications and applicators as they play an important role as structuring tools. They allow to model net structures - like roads, computers, telephones - instances of abstract data structures - like lists, stacks, trees - and functional or object oriented programming. In turn, graphs are models for mathematical objects, like categories and functors. This highly self- contained book about algebraic graph theory is written with a view to keep the lively and unconventional atmosphere of a spoken text to communicate the enthusiasm the author feels about this subject. The

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focus is on homomorphisms and endomorphisms, matrices and
eigenvalues. It ends with a challenging chapter on the topological
question of embeddability of Cayley graphs on surfaces.