

the text is accompanied by graph theory and its applications (figure 1.2) a macmillan/st martin's press boxed set of lectures on graph theory. the boxed set, which includes a student textbook (theory and applications) and a teacher's manual, has proven to be a very useful resource for schools and universities. a similar boxed set containing graph theory and its applications, including a student textbook (graphical introduction), a teacher's manual, and a more general reference manual, is available from the publisher. i have added definitions in appendix b for the new terms. i have dropped three references to menger's theorem on the basis that most readers will have a deeper understanding of the max flow-min cut theorem than is offered in the textbook. i have dropped references to the number of edges in a graph as a parameter, and i have replaced the word 'necessary' by 'necessary and sufficient'. the section on hamiltonian circuits now begins with a new section on tutte's theorem on the equivalence of hamiltonian circuits and eulerian circuits. the section on 2-factors in chapter 3 now begins with the new section on petersen's theorem on 2-factors. section 6.3 on k -1-connectedness of k -color-critical graphs now comes before the section on perfect graphs (which also brings the two topics in order of increasing difficulty). the section on 2-factors in chapter 3 now begins with the new section on petersen's theorem on 2-factors. the section on k -1-connectedness of k -color-critical graphs now comes before the section on perfect graphs (which also brings the two topics in order of increasing difficulty). chapter 5 on perfect graphs has been revised to emphasize the relation of this graph class to line graphs. section 5.3 on k -1-connectedness of k -color-critical graphs now comes before the section on perfect graphs (which also brings the two topics in order of increasing difficulty).

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chapter 7 presents the basics of graphs. the presentation of graphs in chapters 7 and 8 is similar to that of the books by tutte and bollobás. in chapter 7, the basic concepts are presented in a uniform way and the proofs of some properties are given. chapter 8 presents some more material on graphs. there is now a discussion of the dual graph of a graph. theorem 8.5 is a new result on the chromatic number of a graph. some new results on efficient colorings are presented in section 8.3. finally, theorems on induced subgraphs are now presented in a unified context. since there is no text that covers all of the basic concepts in graph theory, the book is organized to highlight those topics that are of particular interest to undergraduates and graduate students in graph theory. the book can be used to cover these topics in sequence or to use as a reference for the students to study, and for the instructor to review for review. graph theory is a subject that combines many branches of mathematics. graph theory is also a subject that is useful in the design of computer networks. these connections are often ignored or overlooked by instructors of graph theory, and this book is an attempt to bridge the gap between the two areas. some of the problems in network design are so abstract that they may seem far removed from the area of graph theory, but in fact the solutions to the problems may be approached by considering the different ways to partition graphs. the emphasis here is on the use of graph theory to design computer networks, but the emphasis is on the applications of graph theory in the design of computer networks. a few applications that seem remote at first are shown to be closely related. 5ec8ef588b

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