## **Eulerian Graphs And Related Topics: Part 1, Volume 1**

## **DOWNLOAD HERE**

The two volumes comprising Part 1 of this work embrace the theme of Eulerian trails and covering walks. They should appeal both to researchers and students, as they contain enough material for an undergraduate or graduate graph theory course which emphasizes Eulerian graphs, and thus can be read by any mathematician not yet familiar with graph theory. But they are also of interest to researchers in graph theory because they contain many recent results, some of which are only partial solutions to more general problems. A number of conjectures have been included as well. Various problems (such as finding Eulerian trails, cycle decompositions, postman tours and walks through labyrinths) are also addressed algorithmically. EAN/ISBN: 9780080867854 Publisher(s): Elsevier Science & Technology, North Holland Format: ePub/PDF Author(s): Fleischner, Herbert

**DOWNLOAD HERE** 

Similar manuals: