Record Nr.	UNINA9910797118503321
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Titolo	The Soviet wood-processing industry : a linear programming analysis of the role of transportation costs in location and flow patterns / / Brenton M. Barr
Pubbl/distr/stampa	[Toronto, Ontario] : , : Published for the University of Toronto Department of Geography by the University of Toronto Press, , 1970 ©1970
ISBN	1-4426-5659-X 1-4426-3328-X
Descrizione fisica	1 online resource (154 p.)
Collana	University of Toronto Department of Geography Research Publications ; ; 5
Disciplina	338.4/7/67480947
Soggetti	Forest products industry - Location - Soviet Union - Mathematical models Electronic books. Sowjetunion Soviet Union
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Frontmatter Preface Acknowledgments Contents Tables Figures I Introduction II The Wood-Processing Industry III The Forest Resource IV The Market V The Locational Orientation of Wood-Processing and Associated Flow Patterns VI Transportation Costs and the Location of Wood-Processing VII Conclusions Appendices Bibliography
Sommario/riassunto	Systematic study of the geography distribution of the wood-processing industry has received recent Soviet attention, yet the results have been disappointing. Soviet work has been descriptive and lacking in critical analysis of the location problem. In particular, there has been little, if any, attempt to assess the geographic distribution of the industry within the general context of location theory and to evaluate the role played by individual location factors. This monograph is a case study in the application of linear programming techniques to the analysis of transportation patterns within the wood-processing industry. It will add

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to North American studies not only a knowledge of the location of wood-processing industries but also a better understanding of the factors which have influenced the location of wood-processing in the Soviet Union.(University of Toronto Department of Geography Research Publications No. 4).