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Nota di bibliografia	Includes bibliographical references (p. [309]-311) and index.
Nota di contenuto	Front matter -- Contents -- Introduction -- Chapter 1 Basic components -- Chapter 2 Games of fixed countable length -- Chapter 3 Games of continuously coded length -- Chapter 4 Pullbacks -- Chapter 5 When both players lose -- Chapter 6 Along a single branch -- Chapter 7 Games which reach local cardinals -- Back matter
Sommario/riassunto	In this volume the author develops and applies methods for proving, from large cardinals, the determinacy of definable games of countable length on natural numbers. The determinacy is ultimately derived from iteration strategies, connecting games on natural numbers with the specific iteration games that come up in the study of large cardinals. The games considered in this text range in strength, from games of fixed countable length, through games where the length is clocked by natural numbers, to games in which a run is complete when its length is uncountable in an inner model (or a point class...)