Record Nr. UNINA9910454130203321 Autore Korres George M. Titolo Technical change and economic growth: inside the knowledge based economy / / George M. Korres London;; New York:,: Routledge,, 2016 Pubbl/distr/stampa **ISBN** 1-351-89582-6 1-315-24169-2 1-281-89418-4 9786611894184 0-7546-8991-3 Edizione [2nd ed.] Descrizione fisica 1 online resource (393 p.) Disciplina 338' .064'094 338/.064094 Soggetti Technological innovations - Economic aspects - European Union countries Technological innovations - Economic aspects - Greece Production functions (Economic theory) Electronic books. European Union countries Economic conditions Greece Economic conditions 1974-Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Contents; List of Figures; List of Tables; Preface; List of Abbreviations; 1 Knowledge Economy and Innovation Activities: An Approach to Definitions and Measurement: 2 Modelling Knowledge Economy and Innovation Activities with the Context of New Growth Theory; 3 Knowledge Economy, Technical Change and Productivity Growth: 4 Foreign Direct Investment (FDIs), National System of Innovations and Diffusion of Knowledge; 5 European Innovation Policy and Regional Cohesion; Appendix: Glossary of Definitions and Measurements; Bibliography; Index

In this in-depth and detailed study, George Korres analyzes the

macroeconomic and the microeconomic factors influencing the

Sommario/riassunto

economics of innovation and the economic relations between technology, innovation, knowledge and productivity.