Record Nr. UNINA9910778399303321 Quantitative methods in agricultural economics, 1940s to 1970s // **Titolo** George G. Judge, Richard H. Day, S. R. Johnson [et al.] Pubbl/distr/stampa Minneapolis, : Published by the University of Minnesota Press for the American Agricultural Economics Association, c1977 **ISBN** 0-8166-5513-8 1-4356-0632-9 Descrizione fisica 1 online resource (498 pages) Collana A Survey of agricultural economics literature Disciplina 338.1 Agriculture - Economic aspects - Research Soggetti Land use, Rural Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Contents: Foreword: Introduction: PART I. Estimation and Statistical Nota di contenuto Inference in Economics: Estimation and Statistical Inference in Economics; Discussion of George G. Judge's Estimation and Statistical Inference in Economics: PART II. Economic Optimization in Agricultural and Resource Economics; On Economic Optimization: A Nontechnical Survey; Optimization Models in Agricultural and Resource Economics; Agricultural Production Function Studies; PART III. Systems Analysis and Simulation in Agricultural and Resource Economics Systems Analysis and Simulation: A Survey of Applications in Agricultural and Resource Economics PART IV. Agricultural Economic Information Systems; Developments in Agricultural Economic Data; Technical Developments in Agricultural Estimates Methodology; Assessment of the Current Agricultural Data Base: An Information System Approach; Rural Economic and Social Statistics; Appendix (Part IV). A Brief Review of the Literature by Subject Category; References (Part IV); Epilogue Sommario/riassunto This is the second volume in the comprehensive three-volume work A Survey of Agricultural Economics Literature, published for the American Agricultural Economics Association. The general editor, Lee R. Martin, was a professor of agricultural economics at the University of

Minnesota. The work will have wide use for reference, review, or study

by students, agricultural economists, general economists, and other social scientists.