Record Nr. UNINA9910511656903321 Energy and Agriculture: Their Interacting Futures: Policy Implications of **Titolo** Global Models / / edited by Maurice Levy and John L. Robinson Pubbl/distr/stampa London:,: Routledge,, 2018 **ISBN** 1-351-39267-0 1-351-39268-9 1-315-14210-4 1 online resource (387 pages): illustrations Descrizione fisica Collana Routledge Library Editions: Energy Economics; ; Volume 15 Disciplina 333.79 Energy policy Soggetti Food supply - Government policy Agriculture and state Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia First published in 1984 by Harwood Academic Publishers Gmbh. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto chapter 1 Opening Address (in French and English) -- chapter 2 Keynote Address: Food and Energy Demands on the Global Research Agenda -- chapter 3 The Food-Energy Problem -- chapter 4 Modelling in Perspective -- chapter 5 Modelling of Food-Energy Factors -chapter 6 A Total Resource Management Project -- chapter 7 General Discussion -- chapter 8 Synthesis View of Proceedings. Sommario/riassunto "Originally published in 1984, this volume examines the consequences of increasing energy prices on agricultural production. It discusses whether it is possible to use agriculture to produce energy without endangering the food supply for the highly populated areas of the devloping world. Analyzing the global consquences of the 'food energy nexus' at the turn of the millenium it asks whether there will be a good crisis in those same developing countries which have suffered from the energy crisis. The editors and contributors are high-level specialists of global modelling in energy and agriculture and decision makers involved in food and agriculture planning in the developing world. "--Provided by publisher.