Record Nr. UNINA9910970326703321 Science, technology, and innovation in Uganda: recommendations for **Titolo** policy and action / / Caroline S. Wagner ... [et al.] Pubbl/distr/stampa Washington, D.C., : World Bank, c2011 **ISBN** 9786612966583 9781282966581 1282966588 9780821386750 0821386751 Edizione [1st ed.] Descrizione fisica xxi, 105 pages: illustrations;; 26 cm Collana World Bank study Altri autori (Persone) WagnerCaroline S Disciplina 338.96761/06 Soggetti Science and state - Uganda Technology and state - Uganda 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. Nota di contenuto Cover: Title Page: Copyright: Contents: Acronyms and Abbreviations: Acknowledgments; Executive Summary; This Report's Purpose; 1. Science, Technology, and Innovation Strategies and Actors in Uganda; 2. Policy Recommendations; Annex 1. Science and Technology in Uganda; Annex 2. Agroindustry: Oilseed Sector Case Study; Annex 3. Health: Ethnobotany Case Study; Annex 4. Energy Case Study; Annex 5. Transport and Logistics Case Study; References; Back Cover Science, Technology and Innovation in Uganda is part of the World Bank Sommario/riassunto Studies series. These papers are published to communicate the results of the Bank's ongoing research and to stimulate public discussion. This study presents a unique methodology to view science, technology and innovation (STI) in developing countries. The study provides a set of cases studies drawn from a diverse range of experiences across the Ugandan private sector and offers concrete policy recommendations on how to support broader development of STI in Uganda. The study finds

that of all the STI challenges facing firms,