

1. Record Nr.	UNISA996391410803316
Autore	Blague Thomas <d. 1611.>
Titolo	A sermon preached at the Charterhouse [[electronic resource]] : before the Kings Maiestie, on Tuesday, the tenth of May. 1603. By D. Blague, Deane of Rochester, the Kings chaplaine
Pubbl/distr/stampa	Imprinted at London, : By Simon Stafford, dwelling in Hosier lane, neere Smith-field, 1603
Descrizione fisica	[32] p
Altri autori (Persone)	H. H
Soggetti	Sermons, English - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"To the reader" signed: H.H. Formerly STC 3121. Identified as STC 3121 on UMI microfilm. Signatures: A-B. Reproduction of the original in Cambridge University Library.
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910795372503321
Autore	Fugile Keith
Titolo	Harvesting prosperity : : Technology and productivity growth in agriculture / / Keith Fugile
Pubbl/distr/stampa	Washington : , : World Bank Group, , 2019
ISBN	1-4648-1429-5
Descrizione fisica	1 online resource (pages cm)
Disciplina	307.140973
Soggetti	Community development - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>"This book documents frontier knowledge on the drivers of agriculture productivity to derive pragmatic policy advice for governments and development partners on reducing poverty and boosting shared prosperity. The analysis describes global trends and long-term sources of total factor productivity growth, along with broad trends in partial factor productivity for land and labor, revisiting the question of scale economies in farming. Technology is central to growth in agricultural productivity, yet across many parts of the developing world, readily available technology is never taken up. We investigate demand-side constraints of the technology equation to analyze factors that might influence producers, particularly poor producers, to adopt modern technology. Agriculture and food systems are rapidly transforming, characterized by shifting food preferences, the rise and growing sophistication of value chains, the increasing globalization of agriculture, and the expanding role of the public and private sectors in bringing about efficient and more rapid productivity growth. In light of this transformation, the analysis focuses on the supply side of the technology equation, exploring how the enabling environment and regulations related to trade and intellectual property rights stimulate Research and Development to raise productivity. The book also discusses emerging developments in modern value chains that contribute to rising productivity. This book is the fourth volume of the World Bank Productivity Project, which seeks to bring frontier thinking</p>

on the measurement and determinants of productivity to global policy
makers"--
