## Table of Contents

International Productivity Monitor Number 36, Spri	NG 2019
Global and Regional Productivity and Economic Growth: The Fifth World KLEMS Conference Dale Jorgenson	1
Toward a Global Integrated Industry-Level Production Account: A Proposal Jon Samuels and Erich Strassner	7
The Composition of Capital and Cross-Country Productivity Comparisons Robert Inklaar, Pieter Woltjer, and Daniel Gallardo Albarrán	34
Global Value Chains and Productivity Growth: Does Intangible Capital Matter? Cecilia Jona-Lasinio and Valentina Meliciana	53
Structural Change and Productivity in the Market Economy of Mainland Norway, 1997-2014 Gang Liu	79
The UK and Western Productivity Puzzle: Does Arthur Lewis Hold the Key? Nicholas Oulton	110
Japan's Prefectural-Level KLEMS: Productivity Comparisons and Service Price Differences Joji Tokui and Takeshi Mizuta	142
Educational Intensity and the Sources of, and Prospects for, U.S. Economic Growth Dale Jorgenson, Mun Ho, and Jon Samuels	161
New BEA-BLS Estimates of the Sources of U.S. Economic Growth between 1987 and 2016 Corby Garner, Justin Harper, Thomas F. Howells III, Matt Russell and Jon Samuels	187
Knowledge Intensity in a Set of Latin American Countries: Implications for Productivity Matilde Mas, Andre Hofman, and Eva Benages	204