## CONTENTS

Four Types of Skills in Japanese Die and Mold Manufacturing and	
the Impact of New Technology on Skills:	
Comparative Analysis on the Literature in Japan Keiichiro Asai	1
Introduction of new technology and skill transformation ——A case study of NC direct milling in mold production—— 	13
Language, Meaning, and Games:	
A Model of Communication, Coordination, and Evolution : Comment Ryosuke Ishii	29
An Analysis of Multiproduct Purchasing Behavior with Disposal Fee	
····· Ryosuke Ishii ···	33
The Necessity for an Information System Education which is	
Conscious of Internal Control and ERM	
——Using ERP for Human Resource Development—— Mamoru Uehara …	37
Consideration about the support to the mother of foreign people of	
Japanese Municipality: A case study of Yokohama city	
····· Toshiaki Kawata ···	51
The role of venture capital in fostering early stage university spin-offs. 	62
i uki 1 amai …	03
A discussion on service dominant logic	
Kousou Fu …	79
"Idea Work" by Faculty of Business at Aichi Shukutoku University:	
Exploring Education for Creativity and Communication	0.0
······ Yuki Tamai <i>et al.</i> ···	89