Effects of a Plant Growth Regulator, Jasmonic Acid,	
on the Growth of Dunaliella	
·····Shuhei Fujii	115
Prediction of Transient Point of Non-Newtonian Flow Behavior	
of Silkworm (Bombyx mori) Blood at Low Shear Rate	
····· Takeshi Mineshita	119
Simulation of the Vibrometric Properties of Fruits by Mechanical Models	
······ Ryoichi Yamamoto	136
Journal of Tezukayama College (No. 1-41):	
Contents and Author Index	
	143

CONTENTS

Greeting to the Final Issue of the Journal of Tezukayama College	
······ Yoshikazu Kobayashi	
Literature of the Middle Ages and Regional Legends : Narrative of <i>Mongaku</i>	
······ Yoshikazu Kobayashi	1
Evaluating the Relative Effectiveness of Three Input-Based Instructions on the Development of Japanese Learners' Pragmatic Proficiency	
······ Masahiro Takimoto	11
Kyo-Yuzen (Kyoto "Yuzen" Fabric Dyeing) Colors in the Early Showa Period (1926–1988)	
······ Toshiko Wada	34
Costume Origin and Prevalence: A Study of Braiding on Military Uniforms	43
Vocational Decision-Making and Identity in Adolesent Females (II): Analysis of Vocational Identity Status, Self-Esteem, Sex-Roles, and Family Composition	
Jun'ichiro Okubo	50
In-Play and Out-of-Play Times during the 2002 FIFA World Cup KOREA/JAPAN Second Round Final Tournament	
······································	57
A Theoretical Study of the Relation between an Individual and a Group in Special Activity	
······ Kyozo Tahara	67
A Quantitative Analysis of Style in "Lemon" of Kajii Motojirou	
····· Koumei Wada	74
The Application of Heat-Moisture Treated Starches to Baker's Products	82
Two Dimensional Electrophoresis of Galactosidase Relating to the Disappearance of <i>Bombyx</i> Lectin Activity	
······ Yasuo Kato	93
The Change in Physical Strength and Blood Conditions	
among Female Junior College Students over a 10-Year Period Yoko Aoki, Michiko Mochi, Yumi Kurokawa, Kimiko Nagano and Hitomi Shigaki	100
Growth of Silkworm in a Reduced Atomospheric Pressure	
Shin Nakayama	111