

## CONTENTS

The "Family" as Seen within Family Estate Succession Disputes : An Awareness of Perpetuity	.....	<i>Mitsuo Akata</i>	1
Theatrical Performances in Osaka During the Bunka Eras : An Approach to Goryo and Thenma-Tengin	.....	<i>Akinobu Suyama</i>	17
Defining Multiculturalism in America	.....	<i>Akio Ichise</i>	27
The Effect of Explicit and Implicit Instruction on the Development of L2 Pragmatic Proficiency	.....	<i>Masahiro Takimoto</i>	40
Mass Media Framing and Gender	.....	<i>Rodney A. Dunham and Alison Kitzman</i>	52
Japanese Color and Color Image (part 9)	.....	<i>Toshiko Wada</i>	75
The Origin and the Prevalence of Clothes : A Study of the Back Part of Clothes in the North and the West	.....	<i>Kayoko Imaki</i>	84
Psychological Helping for Parents with Handicapped Children (1) : A Study of Psychological Properties of Parents Using Egogram	.....	<i>Junichiro Okubo</i>	93
A Study of Gender Roles and Women's Independence —Communal Prosumer for the Individual—	.....	<i>Kazuko Kurashige</i>	101
A Study of "In-Play" and "Out-of-Play" Time as Found in FIFA World Cup FRANCE 1998 Final Tournament	.....	<i>Hisayuki Kobayashi</i>	111
The Quantitative Study of Style, Using Grammatical Tags : Short Stories of W.S. Maugham	.....	<i>Koumei Wada and Ken'ichi Yoshioka</i>	121
Effects of Dairy Products on Bread Containing Barley	.....	<i>Akiko Ohta</i>	137
Effect of Triton X 100 on Isolation of a <i>Bombyx</i> Humoral Lectin Activating Enzyme	.....	<i>Yasuo Kato and Teruko Nakamura</i>	148
Study of Bone Mineral Density, Posture and Life Style in Preschool Children and Their Mothers	.....	<i>Hitomi Shigaki, Kimiko Nagano Masumi Ikeuchi, Fumiko Konishi and Michiko Mochi</i>	158

- The Research on Bone Growth of the School Children  
A Measurement of Bone Mineral Density by Ultrasonic ..... *Kimiko Nagano and Michiko Mochi* 170
- Growth and Development of *Bombyx mori*  
under Simulated Microgravity Conditions on a Clinostat ..... *Shin Nakayama, Kensuke Miyamoto*  
*Jun'ichi Ueda, Shuhei Fujii* 177  
*and Ryoichi Yamamoto*
- Theoretical Treatment for Flow Property of Silkworm (*Bombyx mori*)  
Blood and Hasumon Yoto (*Spodoptera litura*) Blood ..... *Takeshi Mineshita, Teruko Nakamura*  
*Kouichi Nankai and Mitsuo Miyazawa* 185