Contents

Bulletin of The Faculty of Education, Chiba University

2021

vol. **69**

| I. Pedagogy | |
|--|-----|
| • Career guidance from a view point of the guidance counseling for the high school | |
| students who have adaptation problemsISOBE Satoshi | 1 |
| • Attempts to improve University Students' posture to work in difficult situations · · · · · · · TARUKI Yasuo | 11 |
| Perceptions about the future among young people under supervision · · · · · · · · TANAKA Kentaro HAZAMA Kyoko | 17 |
| Predictive ability of assessment tools on the recidivism of individuals under supervision · · · · · · HAZAMA Kyoko KATSUTA Satoshi | 27 |
| ● The Introduction to the History of Educational Psychology (2) · · · · · · · · · OASHI Osamu | 33 |
| ● Non-graduation rate of a part-time high school class and its actual situation · · · · · · · · · · · · OTSUKA Akemi HOSAKA Toru | 41 |
| ● Increasing Influence of Macro and Micro Politics in Education Policymaking in Japan · · · · · · SADAHIRO Saiko | 49 |
| Research on the curriculum in special needs schools for intellectual developmental | |
| disabilities HOSOKAWA Kaori HASHIMOTO Soichi LEE Sujin YAMAGUCHI Ryou WATANABE Takahiro ODAKA Kunio KUMAGAI Ryou SUGIOKA Chihiro SHIMODA Hironobu | 57 |
| ● Research of 「Authentic Learning」 in special needs school for Intellectual disabilities -from Episodic Record in Instructions that Combine Subjects- SAITOU Shiori TANNO Yusuke KOBAYASHI Hiroko NATORI Sachie YASUDA Takashi TAKAHASHI Ryosuke ISHIDA Tetsuya SAKUMA Tomohiro NOMURA Tomohiro HOSOKAWA Kaori | 65 |
| • A Consideration from A New Viewpoint about Support to School Absentee · · · · · · · KASAI Takahisa | 73 |
| ● Lessons for content delivery with emphasis on elements of Nature of Science in the teaching of middle school science · · · · · · · · · · · · · · · · · · · | 77 |
| ● Current topics on special need education in regular school, school for special needs education, and university for teacher training course-part 3: ·· ISHIDA Sachiyo NOMURA Tomohiro | 83 |
| ● A Review on Asian/Pacific Music Materials Co-Production Programme (MCP) by Asia-Pacific Cultural Centre for UNESCO (ACCU): Through an Analysis of the Musical Feature · · · · · · · · · · · · · · · · · · · | 91 |
| ● A Correlation between University Students' L2 WTC and English Studying Hours: · · · · · · · MONOI Naoko Through Paper-based Questionnaire James A. ELWOOD | 99 |
| ● Instructional Design for Education for integrated Studies based on Image of University student | 109 |

| The relationship between gratitude understanding and counterfactual thinking in preschool children aged 4-6. | ·NAKAMICHI Keito | 119 |
|---|---|-----|
| ● Differences in emotion reasoning by the emotional sensitivity in preschool children aged 5-6. · · · · · · · · · · · · · · · · · · · | ·TAKAHASHI Minori NAKAMICHI Keito | 127 |
| ● Reflections on classroom management of in-service graduate students in graduate school classes | | 135 |
| ● A Study on the Impact of Environment on Physical Activities during Infancy (1) · · · · · · · · · | ·MATSUZAKI Yoko ISHIZAWA Junko DOBASHI Kumiko | 145 |
| Musical Grammar Instruction on Music Education in Elementary School | ·TAKEUCHI Yukiko | 153 |
| The Characteristics of Education at the Ward-established "Kenko Gakuen" and Special Needs School for the Physically Challenged Outside of Tokyo A look at the pathologies they target, and their histories, educational goals, and psychological support | ·TANAKA Ryo HIRATA Shogo OKUZUMI Hideyuki | 159 |
| • Overview of research on patterns in early childhood mathematics education · · · · · · · · · · · · · · · · · · · | ·MATSUO Nanae | 171 |
| ● DDL Applications to the Seventh Grade EFL Classroom in Japan · · · · · · · · · · · · · · · · · · · | | 179 |
| ● An Examination of Educational Content in Online Learning in the Lower Grades of Elementary School · · · · · · · · · · · · · Living Environment Studies through "Curriculum Management" | · ARAYA Yuki SUZUKI Takashi | 189 |
| Participation of Educational Business Manager for Curriculum Management Focusing on the In-school Training for Young Educational Business Manager | · SUZUKI Takashi SADAHIRO Saiko | 197 |
| ● A Comparison of Composition Errors of Japanese Students, Returnee Students and | | |
| Japanese Learners | · Abe Tomoyo Hashimoto Osamu Nishigaki Chikako Tanaka Yu Nagata Satomi | 205 |
| • Exploring Music-creating Activities in Child-care Support Settings in Japan and the U.S.: · · · Musical Events for Young Children and Families in Libraries | ·KOMA Kumiko KONDO Shinko AZECHI Nozomi | 211 |
| • Case study of reading and writing instruction for child with Down syndrome · · · · · · · · · · · · · · · · · · · | ·MANABE Ken HIGASHIBARA Fumiko | 217 |
| ● Investigation Nutritional Provision and Intake Rate of Elementary School Lunch | | |
| during COVID-19 Pandemic | ·KAWASHIMA Ai NAKANISHI Akemi SUZUKI Takashi | 223 |
| $lacktriangle$ A practical study on the lesson of plants classification using specimens of dried plants \cdots | ·MIZUNO Mariko FUJITA Takeshi | 231 |
| ● Social Studies Class in Elementary School in the "Post COVID-19" Era; Possibility of | | |
| | ·TAKEUCHI Hirokazu OBATA Takanori NAKAYA Keiko EBASHI Kosuke TAGUCHI Keiichi SUGAMA Shohei MAEDA Yasutaka TSUTSUMI Ryuhei KAGAWA Takumi KUDO Syuichi NAKANISHI Yusuke KOSEKI Yuichiro | 239 |
| The students who want to become Yogo Teachers · · · · · · · · · · · · · · · · · · · | ·KUDO Noriko | 249 |
| ● First Lesson for Drawing with Laser Cutter in University-Based Technology Teacher Education | · SATO Mamoru KINOSHITA Riew TANABE Jun | 259 |

| II. Humanities and Social Sciences | | |
|--|---|-----|
| ● The prototype and transformation of the Mekari ritual · · · · · · · · I | NOUE Takao | 267 |
| • Who feeds Sub-Saharan Africa? The past, present and future of its cereal import · · · · · · · · · · · · · · · · · · · | SEO Yasuhiko | 275 |
| ● A Genetic Study of "Android Akiko": Furuta Taruhi's Changing Views on Modernity, Gender, Children | SATO Motoko | 334 |
| Ⅲ. Natural Sciences | | |
| T F | YONEDA Chie KUWAHARA Rie IAKAHASHI Keiko KASAI Midori HATAE Keiko | 295 |
| ● Carabidae and Silphidae beetles collected at the Nishi-chiba campus of Chiba University, Chiba, Japan | WATAHIKI Yôhei SASAKAWA Kôji | 303 |
| ● Development of Teaching Materials to Fabrication of FM Radio · · · · · · · · · · I | IZUKA Masaaki | 307 |
| I | HIGUCHI Ken HATTORI Tsukasa IMAMURA Osamu ITAKURA Yoshiya | 311 |
| Development of science teaching materials on wireless power transmission by simple oscillation circuit | MORISHIGE Hina KATO Tetsuya | 321 |