

Contents

Introduction of Laboratory of Advanced Materials for Cold Region	Katsumi MIYAMA	1
- Papers -		
Effect of Construction Temperature and Plate Thickness on Hardness of Welded Zones of Stud Welding	Kentaro MAEDA, Shigeru SAITO, Yoshinobu TANUMA Toshiyuki TAKASHIMA, Katsumi MIYAMA	5
Investigation of the Cross-sectional Structure and Isothermal Section at 1150 °C of a Re–Cr–Ni Alloy Fabricated Using a Tetra-arc Furnace	Shigeru Saito, Yuuki Onizuka, Toshiaki Horiuchi and Toshiyuki Takashima	13
Non-destructive Testing of Material Flaw with Active Thermography	Katsumi MIYAMA, Kanou YOSHIDA, Yoshihiro ICHINOHE Yohei SAKURABA, and Hiroyuki TANAKA	19
- Research Reports -		
Study on Corrosion of Steel Products under Corrosive Gas in Barn	Kentaro Maeda, Keiji Takahashi, Shigeru Saito Yoshinobu Tanuma and Katsumi Miyama	25
Applicability to Damaged Buildings on Handheld X-ray Fluorescence Spectrometer and Ultrasonic Hardness Tester owned by LAM	Yoshinobu Tanuma Shigeru Saito Kentarou Maeda	31
A Resistance Spot Welding of the galvanized steel sheet and the aluminum alloy for automobile (II)	Koichi Hayashi, Katsumi Miyama, Toshiaki Horiuchi Shigeru Saito, Kanou Yoshida, Kentaro Maeda and Yoshinobu Tanuma	39
Development of File Cutting Test Device using Shaper	Kanou YOSHIDA , Katsumi MIYAMA and Yuko SATO	45
Thermal treatment effect of ITO thin film using sputtering method	Yoshihiro ICHINOHE*	53
A study on the use of CFRTP for orthosis : Bending strength of test pieces by patch-like CFRTP	Yasuyuki Hayakawa, Shin Murahara, Yoshiki Ohta Tohru Yamagishi, Hiroshi Kani, Shuichiro Seno	59
A Preliminary Investigation into Elementary School English Education.	Kate Sato, Keiko Kawashima, Mieko Tanaka and Yachiyo Yamamoto	63

- Research Reports -

Development of a Web-Based Questionnaire System Capable of Measuring Thinking Time in Response for each Question and Judgment of Invalid Responses	Yuji Fukai	73
Report on the 4th Northern Regional Community (RINC) Forum: From Site of Honkaku Shochu Making in Kyushu, Think Regional, Design, and Business Strategy Junko MICHIO, Naohito KIMURA, Toshifumi SAKAI, Takashi KAJIYA , Keiko IKARIYAMA, Kumiko TSUKAGOSHI and Akihiro KOTANI		81
The Effectiveness of Role-Playing in Improving Communicative Competence.	Tomoyuki Sasaki	87
On Explorative Learning in School Education ~Transition of Ideals in Science Education~	Kazuhiro Aoyama, Akira Kanazawa	93
Development of Curricula based on the new 'High School Course of Study' MEXT guidelines	Kazuhiro Aoyama	99
Fabrication of unmanned operation device for car collision experiment	Makoto Kagata, Hiroshi Kitagawa, Satoshi Takezawa and Takeo Chiba	105

- Educational Practice Reports -

Design of "Information Processing Method" Class of Fundamental Subjects	Yuji Fukai	109
Design of "Information Management Method" Class of Fundamental Subjects	Yuji Fukai	113
Effective Management and Business Methods for Closing High Schools	Kazuhiro Aoyama	117
A New Approach to Mathematics Education Aiming at Developing Student's Active and Interactive Attitude	Tsukushi Terachi	123
Editing a Syllabus of High School Subjects Depending on the New Course of Study	Yuichi Takafuji, Yuichi Noda, Toshiharu Akiyama	127
The Study and Practice of 'a Period of Enquiry into Integrated Studies' in Accordance with the New Course of Study for High Schools.	Kobayashi Kazuhisa, Toshiharu Akiyama	133