

Fatty Oils of Aquatic Invertebrates. XXII. Unsaponifiable Components Other Than Sterol in the Fatty Oil of the Sea-Hare <i>Aplysia kurodai</i> .	Tatsuo Tanaka and Yoshiyuki Toyama 187
Seed Oils from Eight Species of Japanese Plants: <i>Melothria japonica</i> , <i>Aralia elata</i> , <i>Gilibertia trifida</i> , <i>Kalopanax innovans</i> , <i>Idesia polycarpa</i> , <i>Staphylea Bumalda</i> , <i>Euscaphis japonica</i> and <i>Prunus spinulosa</i> .	Yoshito Koyama, Tadayoshi Hisatsune, Suketaka Ito and Yoshiyuki Toyama 196
Fatty Oils of Aquatic Invertebrates. XXIII. Fatty Oils and Their Unsaponifiable Components of the Molluscs— <i>Dendrodoris rubra</i> var. <i>nigromaculata</i> , <i>Littorina brevicula</i> , <i>Mya arenaria japonica</i> and <i>Pinna pectinata japonica</i> .	Tatsuo Tanaka and Yoshiyuki Toyama 204
Fatty Oils of Aquatic Invertebrates. XXIV. Fatty Oils of the Ascidiants, <i>Sarcodidemnoides misakiense</i> and <i>Cynthia karasboja</i> with a Particular Reference to Their Sterols.	Suketaka Ito, Toru Takagi and Yoshiyuki Toyama 210
On the Sterols of Twenty Five Species of Marine Invertebrates in Japanese Waters.	Minoru Kita and Yoshiyuki Toyama 216
On the Fatty Oil from Egg Mass of the Sea-Hare, <i>Aplysia kurodai</i> , and Its Unsaponifiable Matter.	Tatsuo Tanaka and Yoshiyuki Toyama 226
Analysis of Manganese and Manganese Dioxide. Part 1. An Interesting Behavior of Graphite Rod with Manganese Dioxide on Its Surface.	Akiya Kozawa 229
Analysis of Manganese and Manganese Dioxide. Part 2. A Simple and Rapid Volumetric Method for Determination of Manganese and Its Application to Iron and Steel Analysis and Manganese Analysis in $MnO_2$ .	Akiya Kozawa and Kumazo Sasaki 236
Analysis of Manganese and Manganese Dioxide. Part 3. Improvements in the Analytical Method of $MnO_2$ .	Akiya Kozawa 243

名古屋大学  
工学部紀要  
第11巻 第1-2号

昭和35年2月10日印刷  
昭和35年2月15日発行

編集兼発行者  
名古屋大学工学部

名古屋市昭和区東郊通7ノ8  
印刷者 東崎昌教  
名古屋市昭和区東郊通7ノ8  
印刷所 東崎印刷合名会社

## CONTENTS

Electroplating Method and Its Applications ..... Hajimu Ōkubo 1

### Research Reports

Photoelastic Examination of Neuber's Solution for Notched-Bar under Tension or Bending. ....	Yosio Ōhasi 45
On the Number of Genera of Boolean Functions of $n$ Variables. ....	Ichizo Ninomiya 54
On the Specific Heat and Thermal Conductivity. ....	Éi Iti Takizawa 59
Beispiel der Molekularen Relaxation im $\mu$ - und $\Gamma$ -Raum. ....	Éi Iti Takizawa 67
Note on the Correlation of Electrons in Organic Dyes III. ....	Éi Iti Takizawa 80
Sea Phenomena Due to Nuclear Explosion. ....	Atsusı Kimpara 86
Etude plus détaillée sur l'enveloppe des patrons du timbre des vocales orales, particulièrement au point de vue de la structure des vallons. ....	Yoshiyuki Ochiai 89
Sur l'intensité sonore subjective des vocales soutenues ayant les significations phonémique et vocalique. ....	Yoshiyuki Ochiai et Moriya Oda 103
Quality Problems in Perception of Repeated Damped Sinusoids. ....	Teruo Fukumura 112
Effect of Impurities on Dielectric Breakdown in Plasticized Polyvinyl Chloride. ....	Masayuki Ieda and Ukichi Shinohara 121
Characteristics of Gas Discharge Plasma in Magnetic Field. ....	Takayoshi Okuda and Kenzo Yamamoto 130
The Boundary Layer of an Incompressible Fluid with Periodic Motion in Magnetohydrodynamics. ....	Masakazu Katagiri 137
Synthesis for Finite Settled Time Response in Sampled-Data Control Systems with Nonlinearity. ....	Michio Sato and Kahei Nakamura 143
A Simplified Technique of Estimating Steady State Performance of On-Off Control Systems. ....	Sitiro Minagawa 153
On the Dry Method for Decupritization of Pyrite Cinders. ....	Kazuhisa Okajima, Michio Inoue and Kokichi Sano 160
Metallurgical Study of Calcium by Pyrolysis of Calcium Carbide. ....	Hachie Sawamoto, Takeo Sugiura and Akira Nishina 165
The Distillation Process of Zinc, Lead and Cadmium from Black Ore with Iron Reduction. ....	Hachie Sawamoto, Takeo Sugiura and Akira Nishina 171
Fatty Oils of Aquatic Invertebrates. XX. Fatty Oil of the Shellfish <i>Brachidontes senhousia</i> with a Particular Reference to Its Sterol Components. ....	Toru Takagi and Yoshiyuki Toyama 175
Fatty Oils of Aquatic Invertebrates. XXI. Fatty Oil of the See-Hare <i>Aplysia kurodai</i> and Its Sterol Components. ....	Tatsuo Tanaka and Yoshiyuki Toyama 181

(Continued on Cover 3)