

名古屋大学  
工学部紀要  
第8卷 第1号

昭和31年9月10日印刷  
昭和31年9月15日発行

編集兼発行者  
名古屋大学工学部

名古屋市昭和区東郷通7ノ8  
印刷者 東崎治元  
名古屋市昭和区東郷通7ノ8  
印刷所 東崎印刷合名会社

## CONTENTS

---

Experimental Research on Superlattices in Iron-Chromium System .....	Shuzo Takeda and Naoki Nagai	1
<b>Research Reports</b>		
Fatty Oils of Aquatic Invertebrates. XII. The Fatty Oils of <i>Buccinum (Volutharpa) perryi</i> , <i>Tegula (Chlorostoma) argyrostoma sublaevis</i> and <i>Mytilus edulis</i> with a Particular Reference to Their Sterol Components.....	Yoshiyuki Toyama and Tatsuo Tanaka	29
Fatty Oils of Aquatic Invertebrates. XIII. Fat from Horseshoe-Crab, <i>Tachypleus tridentatus</i> Leach.....	Yoshiyuki Toyama and Toru Takagi	35
Fatty Oils of Aquatic Invertebrates. XIV. Fatty Oils from One Species of the Holothurioidea, Nine Species of the Gastropoda and Two Species of the Anthozoa.....	Yoshiyuki Toyama and Tatsuo Tanaka	40
Seed Oils of Three Japanese Species of Celastraceae, <i>Euonymus japonica</i> , <i>Euonymus alata</i> and <i>Euonymus Sieboldiana</i> .....	Yoshiyuki Toyama and Hideko Takai	45
Ionic Conductance of Polyelectrolytes in Salt-Free Systems. (Studies in Polyelectrolytes XXXIII).....	Mitsuru Nagasawa, Shuji Ozawa, Kikuo Kimura and Ikumi Kagawa	50
Beiträge zur Erkenntnis der Klangfarbestruktur bei Vokalischen Klangbildern.....	Yoshiyuki Ochiai und Teruo Fukumura	57
Study on Fundamental Qualities of Vocalic Timbre by Rotational Synchronous Distortion.....	Yoshiyuki Ochiai and Teruo Fukumura	67
Timbre Study of Vocalic Voices Viewed from Subjective Phonal Aspect. Part I. Preliminary Studies on Naturalness and Articulation Qualities Actually and Directly Measured with Respect to Band-Eliminating Distortion.....	Yoshiyuki Ochiai and Teruo Fukumura	77
Irregularity in Characteristics of High Frequency Breakdown Voltage of Polar Liquids.....	Minoru Ueda	95
An Example of the Higher Grade Control System. Control of Control System.....	Kazuo Tsuchiya, Toshio Yamamoto and Toyoki Koga	102
On Lead Telluride Rectifiers. II. Electrical Forming in P-Type Specimen .....	Kisaburo Shogenji, Susumu Uchiyama and Yukisada Un-no	110
Rheological Theory of Anisotropic Media.....	Éi Iti Takizawa	118
Thermodynamic Studies on the Formation of Molten Silicon Alloys Using the Galvanic Cells. (1) The System Copper-Silicon.....	Kokichi Sano, Kazuhisa Okajima and Naoki Okuda	127
Exchange of Oxygen Atoms between Gaseous Oxygen and Chromium Oxide Catalyst... Sadahiro Sakata and Noriyoshi Morita		131