

名古屋大学  
工学部紀要  
第9巻 第1号

昭和32年9月10日印刷  
昭和32年9月15日発行

編集兼発行者  
名古屋大学工学部

名古屋市昭和区東郊通7ノ8  
印刷者 東崎治元  
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

---

- The Waveforms of Atmospherics—II. ....Atsushi Kimpara 1  
On the Vibrations of a Rotating Shaft. ....Toshio Yamamoto 19

### Research Reports

- Fatty Oils of Aquatic Invertebrates. XVIII. Fatty Oil of *Tomma luteostoma* and Its  $\Delta^5, 7$ -Sterol Component. ....  
.....Tatsuo Tanaka and Yoshiyuki Toyama 116
- Fatty Oil of Slug, *Incillaria confusa*, and Its Sterol Components.  
.....Tatsuo Tanaka and Yoshiyuki Toyama 123
- Volatile Compounds Formed by Decomposition of the Peroxides  
of Highly Unsaturated Acids and Their Methyl Esters. ....  
.....Yoshiyuki Toyama,  
Katsuhito Suzuki, Takeshi Nakagami and Keiho Yoshida 125
- Stability of Hydrogenated Saury (*Cololabis saira*) and Whale  
Oils Determined by the Rate of Increase of Their Peroxide  
Values. ....Maromi Takeda and Yoshiyuki Toyama 132
- Seed Oils of *Podocarpus nagi* and Other Nine Species of Japa-  
nese Plants. ....Yoshito Koyama and Yoshiyuki Toyama 140
- Memoirs on Nasalics. ....Yoshiyuki Ochiai 147
- Timbre Study on Nasalics. Part I—Symbolic Description of  
Timbre-Patterns of Generalized Vocalics. ....  
.....Yoshiyuki Ochiai and Teruo Fukumura 154
- Timbre Study on Nasalics. Part II. Preliminary Experimental  
Representation of Timbre-Patterns of Sustained Nasals  
Section A—General Observation. ....  
.....Yoshiyuki Ochiai, Teruo Fukumura and Kunio Nakatani 160
- Timbre Study on Nasalics. Part II. Preliminary Experimental  
Representation of Timbre-Patterns of Sustained Nasals  
Section B—Specialized Observation .....  
.....Yoshiyuki Ochiai, Teruo Fukumura and Kunio Nakatani 167
- High Frequency Breakdown of Dipolar Dielectric Liquids. ....  
.....Minoru Ueda 174
- Neuer Durchschlagmechanismus der Dielektrischen Flüssigkeiten  
unter dem Electricischen Hochfrequenzfeld. ....Minoru Ueda 180
- Time Change of Permeability and Hysteresis Loop due to  
Diffusion After-Effect in Ferromagnetics. ....Minoru Ōno 186
- Bending of a Thin Elliptic Plate of an Orthotropic Material  
Supported at Its Periphery and Submitted to a Uniform  
Lateral Load. ....Yosio Ōhasi 194