

**MEMOIRS
OF THE
FACULTY OF ENGINEERING
KYOTO UNIVERSITY**

VOLUME XV

1953

Published by the University.
KYOTO, JAPAN.

CONTENTS

No. 1	PAGE
<p>A Note on the Theory of the Wind Tunnel Interference.</p> <p>Preferred Precipitations in Some Age-hardened aluminum alloys.</p> <p>On the Laws of Resistance to Turbulent Flow in Open Smooth Channels.</p> <p>The Poly-dimensional Problem on Electrode Reaction Process.</p> <p>Finding Air Quantities in the Mine Ventilation Networks by Making Use of Calculation of an Electric Circuit.</p>	<p>Busuke HUDIMOTO 1</p> <p>Hideo NISHIMURA and Yōtaro MURAKAMI 9</p> <p>Yūichi IWAGAKI 27</p> <p>Fumio HINE 41</p> <p>Yoshio HIRAMATSU 71</p>
No. 2	
<p>On the Relationship between Seismic Ground Amplitude and the Quantity of Explosives in Blasting.</p> <p>Studies on Perforated Plate Fractionating Column.</p> <p>On the Formation of Humic Substance from Cellulose....</p> <p>Plastic Flow of Reinforced Concrete.</p> <p>Studies on the Rate of Gas Absorption by Liquid (1), (2).</p>	<p>Ichirō ITŌ 79</p> <p>Saburō KAMEI and Takeichirō TAKAMATSU ... 88</p> <p>Wataru FUNASAKA Chikao YOKOKAWA and Shigeru KAJIYAMA116</p> <p>Shizuo BAN and Kiyoshi OKADA126</p> <p>Takuzō MATSUYAMA142</p>

No. 3

PAGE

Eine praktische Spannungsberechnung der vieleckigen Kuppel mit Binderscheiben.	Shizuo BAN	163
Analysis of the Deterioration of Mobile Oil accom- panied by the Fuel Dilution.	Noriaki KADOTA	175
Stresses in Bolt Head.	Toshio NISHIHARA and Taichi FUJII	185

No. 4

Deflections of Laterally Loaded Square Plates under Various Edge Conditions.	Toshio NISHIHARA and Kichinosuke TANAKA	197
A Plan of Electric Power Generation for the Future Expansion of Japanese Power Industry.	Tatsurō ŌKUBO	213
Studies on the Adsorption of Detergents and on the Electrophoretic Mobility of Emulsion Particles in the Emulsion Polymerisation of Vinyl Acetate.	Seizō OKAMURA and Takuhiko MOTOYAMA	242
A Study on the Mechanism of Transportation of Suspended Sediment and Its Application to Incre- asing the Efficiency of Sedimentation Basin.	Takeshi GŌDA	253