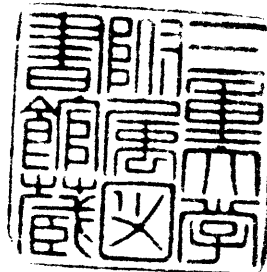


Research Reports of the Faculty of Engineering,  
Mie University

Vol. 1.

December 1976

## CONTENTS



## Original papers

Tetsuo FUJIMOTO and Yoshitane YAMANAKA: An Experimental Study of the Free Jet at Very High Pressure Ratio .....	1
Seiji YOSHINO, Morio MASUDA and Hiroshi TOMITA: Study of Fine Structure in Thin MnBi Films by Means of Transmission Electron Microscope .....	13
Hayato TAKABAYASHI, Hideo TAKEZAWA, Yutaka TAKUMA, Yukio MURATA and Kenzo IWAO: Analog-Simulation Studies on Hemodynamics of the Left Heart .....	21
Shingo WATANABE and Kenji INOMOTO: Loudness Function of Artificial Speech .....	33
Sumio SAKKA, Kanichi KAMIYA, Kazumasa MATUSITA and Tsuneyoshi OKAMURA: Viscosity of Mixed-Alkali Borate Glasses .....	47

## Reviews

Norio KAMIYA: On Bimodulus Elasticity and Strength Differential/ A Précis of Recent Developments .....	59
Takao WADA and Yutaka FUKUOKA: A New Gradually Graded P-i-N Structure Produced by Electron Irradiation in Germanium .....	81
Akira TAKAHASHI and Tadaya KATO: The Melting Temperatures of the Thermoreversible Nonionic Polymer Gels. Theory and Experiments .....	97
Abstracts of Papers (Published in 1975) .....	111
Abstracts of Books (Published in 1975) .....	119