Memoirs of the FACULTY OF ENGINEERING KYOTO UNIVERSITY

VOLUME XLIX PART 3

JULY 1987

Published by
KYOTO UNIVERSITY
KYOTO, JAPAN

MEMOIRS OF THE FACULTY OF ENGINEERING KYOTO UNIVERSITY

VOLUME XLIX

PART 3

JULY 1987

CONTENTS

I SHIMAMOTO, Tomoyuki WAKISAKA and	
Yoshihiro Isshiki	
A Method for Predicting Three-Dimensional Flow	
Characteristics during the Intake Process in Four-Stroke	
Cycle Internal Combustion Engines	217
Yoshio Sone and Kazuo Aoki	
Asymptotic Theory of Slightly Rarefied Gas Flow and	
Force on a Closed Body	237
Kazuo Shin, Shigeo Numata and Akira Higashino	
Development of Miniature Fast Neutron Spectrometers	
	249

This memoirs is issued quarterly by the University to publish the original contributions to engineering science made or communicated by the members of the faculty. The faculty consists of following departments:

Dept. of Civil Engineering Dept. of Precision Mechanics Dept. of Mechanical Engineering Dept. of Electrical Engineering Dept. of Mineral Science and Technology Dept. of Metallurgy Dept. of Industrial Chemistry Dept. of Architecture Dept. of Hydrocarbon Chemistry Dept. of Chemical Engineering Dept. of Polymer Chemistry Dept. of Electronics Dept. of Aeronautical Engineering Dept. of Nuclear Engineering Dept. of Sanitary Engineering Dept. of Applied Mathematics and Resources Conversion Technology

Dept. of Synthetic Chemistry Dept. of Electrical Engineering, II Dept. of Metal Science and Technology Dept. of Transportation Engineering Dept. of Architectural Engineering Dept. of Information Science Dept. of Engineering Science Div. of Molecular Engineering Div. of Applied Systems Science Automation Research Laboratory Ion Beam Engineering Experimental Laboratory Research Laboratory for Control of Environmental Micropollutants Research Laboratory of Carbonaceous

All communications regarding the memoirs should be addressed to the dean of the faculty.

Vol. XLIX, Part 3

July 1987.

昭和62年8月25日 印刷 昭和62年8月28日 発行

編集兼発行者 京都大学工学部

印刷 村 京都市南区吉祥院池ノ内町10

明文舎印刷株式会社 印刷 所 京都市南区吉祥院池ノ内町10