

MEMOIRS OF THE FACULTY OF SCIENCE KYOTO UNIVERSITY

SERIES OF PHYSICS, ASTROPHYSICS, GEOPHYSICS AND CHEMISTRY

Formerly
Memoirs of the College of Science
University of Kyoto
Series A

VOL. XXXIX, NO. 3

March 1996

KYOTO

CONTENTS

A Study on Characteristics of Tidal Gravity Observations by Employing
Superconducting Gravity Meters at Kyoto, Japan
By Toshihiro Higashi
Search for the H Dibaryon via (K^-, K^+) Reactions with Hybrid System of
Spectrometer and Scintillating Fiber Target
By Satoru Yamashita349
Search for H dibaryon in Σ^- p decay with scintillating fiber target as
triggerable visual detector
By Yoshitaka Itow397
Measurement of Single Spin Asymmetry and Cross Section for Direct Photon
Production in pp Collisions at 200 GeV/c
By Naohito Saito
Hydrodynamical Gravity
By Toshiaki Ishizawa