

THE KEIO JOURNAL of MEDICINE

Vol. 11, No. 3

September, 1962

CONTENTS

- Amino-Methyl-Cyclohexane-Carboxylic Acid: AMCHA. A New Potent Inhibitor of the Fibrinolysis.
.....SHOSUKE OKAMOTO and UTAKO OKAMOTO..105
- Influence of AMCHA on the Activity of Fibrinolysin (Plasmin).
.....SUSUMU OSHIBA and SHOSUKE OKAMOTO..117
- Clinical Use of AMCHA on Certain Dermatoses.
.....H. HATANO, K. YAMAMOTO, N. KONO and K. USUI..127
- The Effect on the Plasminic Activity of AMCHA in Cases with Cerebral Vascular Lesion. Preliminary Report.
.....Y. GOTO, K. MURAKAMI, K. MORI and T. AIZAWA..131
- The Relationship of Plasmin to Glaucoma. Clinical Use of ϵ -Aminocaproic Acid and AMCHA on Glaucoma.
.....Y. UEMURA, T. SHIMAZAKI, S. AKIYA and I. HATA..135
- Studies on Variation in Plasmin (Blood Fibrinolysin) Activity in Cases with Cerebral Apoplectic Diseases.
.....H. MIHARA, M. TAKATAMA, Y. YOSHIDA and H. MIHARA..145
- Effect of Epsilon-Aminocaproic Acid as an Antifibrinolytic Agent on Arterial Lesions in Hypertensive Rats with Surgically Constricted Renal Arteries.
G. OONEDA, Y. YOSHIDA, M. TAKATAMA, M. SEKIGUCHI and M. KATO..157
- Studies on Fibrinolytic Enzyme System in Dermatology: Local Antifibrinolytic Activity in Several Skin Diseases.
.....H. HATANO, K. YAMAMOTO and N. KONO..167
- Urological Studies of the Fibrinolytic Enzyme System.
.....H. TAMURA, H. TOFUKUJI, M. OGAWA and N. KONO..173
- Studies on Plasmin and Fibrinogen by New Method with ϵ -Amino Caproic AcidI. MIKATA, M. HASEGAWA, T. IGARASHI and Y. MATSUKI..185



PUBLISHED BY
SCHOOL OF MEDICINE, KEIO UNIVERSITY
Shinanomachi, Shinjuku-Ku
Tokyo, Japan