PAPERS OF THE INSTITUTE FOR THERMAL SPRING RESEARCH OKAYAMA UNIVERSITY

No. 41

March, 1972

CONTENTS

ORIGINAL PAPERS	Page
Osamu Matsubaya: The effect of pH of water on the measurement of oxygen isotopic ratio by means of CO ₂ -H ₂ O isotopic exchange technique · · · · · ·	
Osamu Matsubaya: A subsequent report on the new McKinney type mass spectrometer in the Institute for Thermal Spring Research, Okayama University • •	
Makoto Watanabe and Osamu Matsubaya: On the measurement of oxygen and carbo isotopic ratios of carbonates	
Taeko Inoue and Hiroshi Morinaga: On climatology in Misasa spa (third report) · ·	13
Kazue Takahashi: Studies on chrysotherapy in rheumatoid arthritis, III. Gold determination by the atomic absorption spectrophotometry • • • •	33
Michiaki Kotakemori: Absorption of Medium-chain triglyceride (MCT) in isolated intestinal loops of dog and its effect upon the lipids of	
serum aud adipose tissue · · · · · · · · · · · · · · · · · · ·	49
Yasuharu Noishiki, Michiaki Kotakemori, Yoshiaki Komoto and Yasuhiro Nakahara Report of a case of severe mechanical joundice—Successfully treated	
by jejuno-hepatic ducts anastomoses · · · · · · · · · · · · · · · · · ·	57
Yasuharu Noishiki, Yoshiaki Komoto and Yasuhiro Nakahara:	
Econhagus histal hernia with special reference to the early stage	63

Published by the
Institute for Thermal Spring Research
Okayama University
Misasa, Tottori-ken, Japan