

[011]健康科学表紙奥付等

<https://hdl.handle.net/2324/4776893>

出版情報：健康科学. 11, 1989-03-31. 九州大学健康科学センター
バージョン：
権利関係：



JOURNAL OF HEALTH SCIENCE

Vol. 11

CONTENTS

ORIGINALS

- Health Investigation in Takashima —The Fourth Report of Medical Examination—**
Keiko UEZONO, Terukazu KAWASAKI, Hiroko UTSUNOMIYA, Kazutoshi KIKKAWA and
Kazue ITOH 1
- Health Investigation in Takashima —The Fourth Report of Nutrient Intake and Food
Consumption Structure—**
Kazue ITOH, Terukazu KAWASAKI, Keiko UEZONO, Atsuko YAMAGUCHI,
Kazutoshi KIKKAWA and Sinobu YAMAGUCHI 11
- Health Investigation in Takashima —The Fifth Report of Medical Examination—**
Terukazu KAWASAKI, Keiko UEZONO, Kazue ITOH, Hiroko UTSUNOMIYA,
Shinobu YAMAGUCHI, Kazutoshi KIKKAWA, Atsushi SAITO and Koya NAKASHIMA 19
- Health Investigation in Takashima —The Fifth Report of Nutrient Intake and Food
Consumption Structure—**
Kazue ITOH, Terukazu KAWASAKI, Keiko UEZONO, Atsuko YAMAGUCHI and
Sinobu YAMAGUCHI 29
- An Epidemiologic Study of Anti -ATLA (Antibody to Adult T-cell Leukemia- Associated
Antigen) in Takashima**
Koya NAKASHIMA, Wataru KAJIYAMA, Seizaburo KASHIWAGI, Akinori NOGUCHI,
Jun HAYASHI, Terukazu KAWASAKI, Keiko UEZONO, Hiroko UTSUNOMIYA
Kazue ITOH and Kosei MORIYAMA 37
- A Study of Oral Health Condition in the Inhabitants at a Hill (Kotyang) Village in Nepal**
Yoshiro HAYASHI, Yoshinori TAKAESU and Terukazu KAWASAKI 45
- A New Concept of Man-Machine-Interface and its Application in the Medical Instruments**
Takehiko FUJINO and Shozo KANAYA 53
- Study of Lively Elderly from Dental Aspects**
Kazumasa MURATSU, Takehiko FUJINO, Junji HORIE, Shuusaku SHIBATA,
kazutoshi KIKKAWA and Toshio MORIOKA 57
- Nutrient Intakes in Students of Kyushu University —The Third Report—**
Keiko UEZONO, Terukazu KAWASAKI, Takehiko FUJINO, Shozo KANAYA, Kei MORITA,
Hiroko UTSUNOMIYA, Kazuko HAGIWARA, Keiko KONDO, Hatsuko ABIRU, Kazue ITOH,
Itsuo OMAGARI and Shunichi TAKEYA 65
- A Study on Continuation of Sports Behavior and its Determinants (1) : Concerning
the Participants of Tennis School for Housewives**
Ryoza KANEZAKI, Mikio TOKUNAGA, Kazutaka FUJISHIMA, Hiromichi OKABE
and Kimio HASHIMOTO 71
- A Study on Continuation of Sports Behavior and its Determinants (2) : A Case of
University Students**
Mikio TOKUNAGA, Ryoza KANEZAKI, Hideo TATANO, Kimio HASHIMOTO
and Koichi KIKU 87

PUBLISHED BY
THE INSTITUTE OF HEALTH SCIENCE
KYUSHU UNIVERSITY, FUKUOKA, JAPAN.
MARCH, 1989

Effects of the 3-month Tennis Training on Physical Fitness Kazutaka FUJISHIMA, Ryozo KANEZAKI, Mikio TOKUNAGA and Hiromichi OKABE	99
A Study on the Application and Effect of 'Health Formula' to Subjects with Mild Hypertension (No. 3) : The Second Trial of Three Month Tennis Course Mikio TOKUNAGA, Terukazu KAWASAKI, Keiko UEZONO and Kimio HASHIMOTO	107
A Study of Mental Health — Development of Assertion Inventory— Shoji MURAYAMA, Hiroaki YAMADA, Osamu MINEMATSU, Akiko HIYAKAWA, Katsue TANAKA and Ryuichi TAMURA	121
Studies on Arrhythmias Observed in Healty Students. (1st report) : The Relationship between Ventricular Premature Contraction Frequency and Heart Rate Shozo KANAYA, Takehiko FUJINO, Keiko UEZONO, Terukazu KAWASAKI, Kei MORITA, Hiroko UTSUNOMIYA, Rie AOKI, Mayumi SUGI, Hatsue IWAMURA and Tetsurou OGAKI	129
Introduction to Comparative Sociological Study on Types of Development of Professional Sports in Japan and in Great Britain : From the point of a process of providing framing for analysis Koichi KIKU	133
Blood Pressure Monitoring and Chronobiometry : New Reference Standards and Definitions Concerning Normotension and Hypertension Pietro CUGINI, Terukazu KAWASAKI, Loredana DI PALMA, Paola BATTISTI, Sandro ANTONICOLI, Alessandro COPPOLA, Giuseppe LEONE and Keiko UEZONO	145
Determination of Urine Osmolality and Its Circadian Variation Sumiko NAKAMUTA, Keiko UEZONO, Takuya TSUCHIHASHI, Terukazu KAWASAKI and Masatoshi FUJISHIMA	163
NOTES	
Comparison between the Values of Serum Biochemistries Measured at Two Different Medical Laboratories Rie AOKI and Terukazu KAWASAKI	169
Physio-Physiological Function of Healthy Man Programed by the Genetically Induced Evolutional Change Michihiko OGATA	175