

THE SCIENTIFIC REPORTS OF THE SAIKYO UNIVERSITY

NATURAL SCIENCE AND LIVING SCIENCE

Vol. 2 No. 3

Contents

MATHEMATICS AND NATURAL SCIENCE

OTUKA, K : On Sum of Seventh Powers	1
SUGIHARA, M. and MIMURA, T. : On the Mouth-Correction of Metal Flue Organ Pipe Opened at One End	3
SUGIHARA, M and MIMURA, T. : On the Correction of a Flue Organ Pipe (opened at One End) According as a Side Hole Varies Its Diameter	9
AZUMA, S. : Micrometeorological Observations on Natural and Artificially-Blackened Snow Surfaces	17
NAKANE, T. and KISHII, T. : On the Elaterid-Beetles from Loochoo, Collected by Mr. Kaku Sato (Coleoptera)	27
NAKANE, T. : New or Little-Known Coleoptera from Japan and Its Adjacent Regions, XIII	29
NAKANE, T. and TSUKAMOTO, K. : On a Species of the Genus Stenobronchus Ad. Schmidt from Japan (Studies on the Lamellicorn Coleoptera, III)	45
NAKANE, T. and SAWADA, K. : On the Genus Philydrodes Bernhauer in Japan with Descriptions of a New Subgenus and Several New Species	49
MUTSUURA, O. and NAKAHIRA, R. : A Modified Squash Method for Somatic Chromosome	57
HAYASHI, T., KAWAMURA, M., AOKI, A. : Directional Correlation of the $Ba^{134} \gamma$ - γ Cascade	63

LIVING SCIENCE

SUGIHARA, M. and MIMURA, T. : Radiated Heat received at a Point of Various Distances from a Portable Electric Cooking Furnace on its Axis.	65
SUGIHARA, M. and MIMURA, T. : Radiated Heat received at a Point situating in Various Directions to a Portable Electric Cooking Furnace and at various Distances from It.	69
SUGIHARA, M. and MIMURA, T. : Heating of Water in an Aluminium Pot by Gas-Flame in the Case of Floating a Thin Wooden Circular Plate on the Water Surface.	75
SUGIHARA, M. and MIMURA, T. : Heating of Water by Gas-Flame in an Aluminium Pot inclosed with a cylindrical Metal Wall.	83
HAYASHI, Y. and HASEGAWA, T. : Microdetermination of Amino Acids. (II)	92
MORITA, T. : On the Textile Finishing by Silicone [Review]	99

SOCIAL WELFARE, CHILD STUDY AND PUBLIC HEALTH

TERAMOTO, K. : A Study on the structure and the Function of Family interrupting the Welfare of Children.	113
MIYAKE, M. and ÔSHIMA Y. ; Experiment on Exactness of Planimeter by Planimeter.	131
SONO, N. : Working Papers in the Hypothesis of Behavior (I).	139

SAIKYO UNIVERSITY

KYOTO JAPAN

DECEMBER 1956