

MEMOIRS
OF THE
COLLEGE OF SCIENCE

UNIVERSITY OF KYOTO

SERIES A

VOL. XXVII

1953~1956

KYOTO

CONTENTS OF VOLUME XXVII

	PAGE
S. Tomotika —A Note on the Skin Friction of a Flat Plate to Oseen's Approximation.	1
S. Tomotika and H. Yosinobu —The Drag on an Elliptic Cylinder moving in a Viscous Liquid at Small Reynolds Numbers.	11
H. Kiho and K. Ishii —On the Glide Twinning in Single Crystals of Tin.	23
S. Nishioka —On a New Method of Measuring Specific Heat of Metals.	31
S. Nishioka —Effects of Cold Working on Specific Heat of Metals.	35
I. Takahashi , Y. Ishida and M. Ôta —A New Method of Measuring Ultrasonic Sound Velocities in Liquids.	41
I. Takahashi and Y. Ishida —Determination of Ultrasonic Sound Velocities and Elastic Constants of Solid.	47
K. Takasu —Microclimatic Study, II. A New Type Thermojunction for Microclimatic Use.	55
K. Takasu —Microclimatic Study, III. A Working Method for finding Austausch Coefficients from the Records of Temperature Fluctuations.	59
Y. Inoue —The Vertical Distributions of the Temperature and Density in the Lower Ionosphere.	67
W. Yoda —On the Magnetic Anomalies and their Secular Variations around Maeyama on Simabara Peninsula.	101
Y. Kishimoto —Seismometric Investigation of the Earth's Interior. Part I. On the Structure of the Earth's Upper Layer.	125
S. Tomotika and H. Fujikawa —An Expansion Formula for the Lift on a Circular-arc Aerofoil in a Stream bounded by a Plane Wall.	145

	PAGE
K. Tashiro —Vectorial Stability Criteria of the Feed-back Physical System. Part I.	157
K. Tashiro —Vectorial Stability Criteria of the Feed-back Physical System. Part II.	185
S. Tomotika and H. Fujikawa —The Influence of Vortices upon the Drag experienced by an Elliptic Cylinder moving through an Inviscid Liquid.	227
Y. Kishimoto —Seismometric Investigation of the Earth's Interior. Part II. On the Structure of the Earth's Crust.	243
T. Ichinohe —Study on Change of Gravity with Time. Part I. On the Tidal Variation of Gravity.	289
T. Ichinohe —Study on Change of Gravity with Time. Part II. Repeated Gravity Surveys in the Kinki District.	317
H. Yagi —Some Remarks on the Operation of the Self-controlling Infra-red Spectrophotometer.	335
H. Yagi —Changes of Absorption Bands of Alkali-halide Crystals coloured in Several Conditions.	347
Y. Uchida and H. Yagi —Spectra of Coloured Lithium Flouride Crystals.	357
H. Miki —On the Earth's Mantle.	363

INDEX OF AUTHORS TO VOLUME XXVII

	PAGE
Fujikawa, H. (see Tomotika, S. and Fujikawa, H.)	145
Fujikawa, H. (see Tomotika, S. and Fujikawa, H.)	227
Ichinohe, T. —Study on Change of Gravity with Time. Part I. On the Tidal Variation of Gravity.	289
Ichinohe, T. —Study on Change of Gravity with Time. Part II. Repeated Gravity Surveys in the Kinki District.	317
Inoue, Y. —The Vertical Distributions of the Temperature and Density in the Lower Ionosphere.	67
Ishida, Y. (see Takahashi, I., Ishida, Y. and Ôta, M.)	41
Ishida, Y. (see Takahashi, I. and Ishida, Y.)	47
Ishii, K. (see Kiho, H. and Ishii, K.)	23
Kiho, H. and Ishii, K. —On the Glide Twinning in Single Crystals of Tin.	23
Kishimoto, Y. —Seismometric Investigation of the Earth's Interior. Part I. On the Structure of the Earth's Upper Layer.	125
Kishimoto, Y. —Seismometric Investigation of the Earth's Interior. Part II. On the Structure of the Earth's Crust.	243
Miki, H. —On the Earth's Mantle.	363
Nishioka, S. —On a New Method of Measuring Specific Heat of Metals.	31
Nishioka, S. —Effects of Cold Working on Specific Heat of Metals.	35
Ôta, M. (see Takahashi, I., Ishida, Y. and Ôta, M.)	41
Takahashi, I., Ishida, Y. and Ôta, M. —A New Method of Measuring Ultrasonic Sound Velocities in Liquids.	41
Takahashi, I. and Ishida, Y. —Determination of Ultrasonic Sound Velocities and Elastic Constants of Solid.	47
Takasu, K. —Microclimatic Study, II. A New Type Thermojunction for Microclimatic Use.	55
Takasu, K. —Microclimatic Study, III. A Working Method for finding Austausch Coefficients from the Records of Temperature Fluctuations.	59
Tashiro, K. —Vectorial Stability Criteria of the Feed-back Physical System. Part. I.	157
Tashiro, K. —Vectorial Stability Criteria of the Feed-back Physical System. Part. II.	185
Tomotika, S. —A Note on the Skin Friction of a Flat Plate to Oseen's Approximation.	1
Tomotika, S. and Yosinobu, H. —The Drag on an Elliptic Cylinder moving in a Viscous Liquid at Small Reynolds Numbers.	11
Tomotika, S. and Fujikawa, H. —An Expansion Formula for the Lift on a Circular-arc Aerofoil in a Stream bounded by a Plane Wall.	145
Tomotika, S. and Fujikawa, H. —The Influence of Vortices upon the Drag experienced by an Elliptic Cylinder moving through an Inviscid Liquid.	227

	PAGE
Uchida, Y. and Yagi, H. —Spectra of Coloured Lithium Fluoride Crystals.	357
Yagi, H. —Some Remarks on the Operation of the Self-controlling Infra-red Spectrophotometer.	335
Yagi, H. —Changes of Absorption Bands of Alkali-halide Crystals coloured in Several Conditions.	347
Yagi, H. (see Uchida, Y. and Yagi, H.)	357
Yoda, W. —On the Magnetic Anomalies and their Secular Variations around Maeyama on Simabara Peninsula.	101
