

MEMOIRS  
OF THE  
**COLLEGE OF SCIENCE**

KYOTO IMPERIAL UNIVERSITY

---

**VOL. IV**

1919—1921

---

KYOTO

# CONTENTS.

	PAGE.
<b>Toshikazu Mashimo</b> ,—A method of investigating the action of ultraviolet rays on bacteria. . . . .	I
<b>I. Yamamoto</b> ,—Light-curves of several recent Novae, and some notes on the general features thereof. . . . .	13
<b>I. Yamamoto, Y. Ueta, and K. Kudara</b> ,—Observations of Nova Aquilae No. 3. . . . .	23
<b>Suekichi Inouye</b> ,—Metallographische Untersuchung ueber das System von Wolfram und Blei. . . . .	43
<b>Yasuyo Takahashi</b> ,—Metallographische Untersuchung ueber das System von Wismutsulfid und Antimonsulfid. . . . .	47
<b>Kosuke Konno</b> ,—Metallographische Untersuchung ueber das System von Antimonsulfid und Silbersulfid. . . . .	51
<b>Naojiro Tomoshige</b> ,—Metallographische Untersuchung ueber das System von Wismut und Selen. . . . .	55
<b>Daidzi Iitsuka</b> ,—Metallographische Untersuchung ueber das System von Antimonsulfid und Bleisulfid. . . . .	61
<b>Toyokichi Yasui</b> ,—Ueber das mit Chrom zusammenfaellende Zink. . . . .	65
<b>Mitsuru Kuhara and Kozo Kashima</b> ,—On the Beckmann Rearrangement. IX. . . . .	69
<b>Toshizo Matsumoto</b> ,—On the Solution of Partial Differential Equations of the First Order at the Singular Points. II. . . . .	77
<b>Usaburo Yoshida and Hideki Hirata</b> ,—Brush and Glow Discharges of Electricity and the Formation of Spark. . . . .	89
<b>Kenzo Inamura</b> ,—Hydrates of Aluminium Nitrate. . . . .	105
<b>Yukichi Osaka</b> ,—Notes on the Normalities of Standard Solutions. . . . .	113
<b>Masamichi Kimura</b> ,—The Spectrum of Bromine I. Line and Band Spectra, Lines of Arc and Spark Types and the Relations between the Lines. . . . .	127
<b>Masamichi Kimura</b> ,—The Spectrum of Bromine II. Line Structures and the Zeeman Effect. . . . .	139
<b>Masamichi Kimura</b> ,—On the Distribution of Charged Ions in the Path of an Electric Discharge through a Tube Containing Bromine Vapour. . . . .	151
<b>Masamichi Kimura and Mitsuharu Fukuda</b> ,—Studies of the Spectrum of Chlorine I. Emission and Absorption Spectra. . . . .	155
<b>Masamichi Kimura and Mitsuharu Fukuda</b> ,—Studies of the Spectrum of Chlorine II. The Influence of Magnetic Field upon Spectral Lines of Chlorine. . . . .	159
<b>Masamichi Kimura and Jun-ichiro Nagahata</b> ,—Unilateral Conductivity of Tubes having a Salt Electrode. . . . .	163
<b>Masamichi Kimura</b> ,—A Short Note on the Arc and Spark Lines of Iodine. . . . .	167
<b>Komataro Makino</b> ,—Electrical States of Iodine Vapour when emitting Line and Band Spectra. . . . .	169

	PAGE.
<b>Masamichi Kimura</b> ,—Figures produced by Crystallization of Potassium-bichromate. . . . .	173
<b>Bunsaku Arakatsu</b> and <b>Mitsuharu Fukuda</b> ,—On the Limiting Size of Colloidal Particles in a Brownian Motion. . . . .	179
<b>Mitsuharu Fukuda</b> ,—Optical Properties of Japanese Millet Jelly. . . . .	183
<b>Usaburo Yoshida</b> ,—On the Regularity in the Stark Effect on the Spectral Lines of Hydrogen and Helium. . . . .	187
<b>Mitsuru Kuhara</b> , <b>Heikichi Saito</b> and <b>Akira Shimomura</b> ,—Constitution of the Salts of Aminoacetophenones. . . . .	201
<b>Kaoru Matsumiya</b> ,—On Organic Compounds of Arsenic. I. . . . .	217
<b>Toshizo Matsumoto</b> ,—On the Solutions of Partial Differential Equations of the First Order at the Singular Points III. . . . .	225
<b>Motooki Matsui</b> and <b>Shiu Shimizu</b> ,—Electrolytic Reduction of Monthone. . . . .	245
<b>Motooki Matsui</b> and <b>Tadasu Nakazawa</b> ,—The Qualitative and Quantitative Determination of Nickel and Cobalt. . . . .	265
<b>Teikichi Nishiuchi</b> and <b>Hidetoshi Kashiwagi</b> ,—Oriented Circles in Non-Euclidean Space. . . . .	273
<b>Shigeru Toda</b> ,—The Oxochlorides of Mercury. Equilibrium in the System: Mercuric Chloride, Yellow Mercuric Oxide and Water at 35°C. . . . .	305
<b>Matakichi Ishino</b> ,—On the Evidence of the Existence of Isotopes of Chlorine. . . . .	311
<b>Shirow Takegami</b> ,—A Study of the Reciprocal Salt Pairs: $\text{Na}_2\text{Cl}_2 + \text{MgSo}_4 \rightleftharpoons \text{Na}_2\text{So}_4 + \text{MgCl}_2$ . . . . .	317
<b>Usaburo Yoshida</b> ,—On a Mica X-Ray Spectrometer. . . . .	343
<b>Tokutaro Sakao</b> and <b>Mitsuie Hirose</b> ,—On the Colour of Coloured Fluorites. . . . .	349
<b>Mitsuharu Fukuda</b> ,—The Absorption of Light by Sulphur at various Temperatures. . . . .	351
<b>Matakichi Ishino</b> and <b>Bunsaku Arakatsu</b> ,—On the Negatively Charged Particles in the Positive Ray Tube. . . . .	355
<b>Ryonosuke Hayami</b> ,—On the Equilibrium in the System of Copper Sulphate, Ammonium Sulphate, Potassium Sulphate, and Water at 35°C. . . . .	359
<b>Yukichi Osaka</b> and <b>Kinji Ando</b> ,—Potassium Bioxalate and the Standardisation of Alkali Solutions. . . . .	371
<b>Shigeru Toda</b> ,—Equilibrium in the System: Potassium Chlorate, Potassium Nitrate and Water at 35°C. . . . .	377
<b>Gisaburo Nakamura</b> ,—Luminosity produced by Electric Discharges in Tubes containing Gases at Slightly Reduced Pressures. . . . .	383
<b>Toshizo Matsumoto</b> ,—Some Properties of Analytic Elements on and outside Their Circles of Convergence. . . . .	393

## INDEX OF AUTHORS.

	PAGE.
Ando, K.,—see Y. Osaka. ... ..	371
Arakatsu, B.,—"On the Limiting Size of Colloidal Particles in a Brownian Motion"...	179
— — see M. Ishino. ... ..	355
Fukuda, M.,—see B. Arakatsu... ..	179
— — Optical Properties of Japanese Millet Jelly. ... ..	183
— — The Absorption of Light by Sulphur at various Temperatures. ... ..	351
— — see M. Kimura. ... ..	153
— — see M. Kimura. ... ..	159
Hayami, R.,—On the equilibrium in the System of Copper Sulphate, Ammonium Sulphate, Potassium Sulphate, and Water at 25°C. ... ..	359
Hirata, H.,—see U. Yoshida. ... ..	89
Hirose, M.,—see T. Sakao. ... ..	349
Iitsuka, D.,—Metallographische Untersuchung ueber das System von Antimonsulfid und Bleisulfid. ... ..	1
Inamura, K.,—Hydrates of Aluminium Nitrate. ... ..	105
Inoue, S.,—Metallographische Untersuchung ueber das System von Wolfram und Blei. ... ..	43
Ishino, M.,—On the Negatively Charged Particles in the Positive Ray tube. ... ..	355
— On the Evidence of the Existence of Isotopes of chlorine. ... ..	311
Kashima, K.,—see M. Kuhara. ... ..	69
Kashiwagi, H.,—see T. Nishiuchi. ... ..	273
Kimura, M.,—The spectrum of Bromine I. Line and Band Spectra, Lines of Arc and Spark Types and the Relations between the Lines. ... ..	127
— The Spectrum of Bromine II. Line Structures and the Zeeman Effect. ... ..	139
— In the Distribution of Charged Ions in the Path of an Electric Discharge through a Tube containing Bromine Vapour. ... ..	151
— Studies of the Spectrum of Chlorine I. Emission and Absorption Spectra. ... ..	155
— Studies of the Spectrum of Chlorine II. The Influence of Magnetic Field upon Spectral Lines of Chlorine. ... ..	159
— Unilateral Conductivity of Tubes having a Salt Electrode. ... ..	163
— A Short Note on the Arc and Spark Lines of Iodine. ... ..	167
— Figures produced by Crystallization of potassium-bichromate. ... ..	173
Konno, K.,—Metallographische Untersuchung ueber das System von Antimonsulfid und Silbersulfid. ... ..	51
Kudara, K.,—see I. Yamamoto. ... ..	23
Kuhara, M.,—On the Beckmann Rearrangement. IX. ... ..	69
— Constitution of the Salts of Aminoacetophenones. ... ..	201
Makino, K.,—Electrical States of Iodine Vapour when emitting Line and Band Spectra. ... ..	169
Mashimo, T.,—A method of investigating the action of ultraviolet rays on bacteria. ... ..	1
Matsumiya, K.,—On the organic Compounds of Arsenic. I. ... ..	217

	PAGE.
Matsumoto, T.,—On the Solutions of Partial Differential Equations of the First Order at the singular Points II. ... ..	77
Matsumoto T.,—On the Solutions of Partial Differential Equations of the First Order at the singular Points III. ... ..	225
— Some properties of Analytic Elements on and outside Their Circles of Convergence. ... ..	393
Matsui, M.,—Electrolytic Reduction of Monthone. ... ..	245
— The Qualitative and Quantative Determination of Nickel and Cabalt... ..	265
Nagahata, J.,—see M. Kimura. ... ..	663
Nakamura, G.,—Luminosity produced by Electric Discharges in Tubes containing Gasses at Slightly Reduced Pressures. ... ..	383
Nakazawa, T.,—see M. Matsui... ..	265
Nishiuchi, T.,—Oriented Circles in Non-Enclidean Space. ... ..	273
Osaka, Y.,—Notes on the Normalities of Standard Solutions. ... ..	113
— Potassium Bioxalate and the Standardisation of Alkali Solutions... ..	371
Saito, H.,—see M. Kuhara. ... ..	201
Sakao, T.,—On the Colour of coloured Fluorites. ... ..	349
Shimomura, H.,—see M. Kuhara. ... ..	201
Shimizu, S.,—see M. Matsui. ... ..	245
Takahashi, Y.,—Metallographische Untersuphuug ueber das System von Wismutsulfid und Antimonsulfid. ... ..	47
Takegami, S.,—A study of the Reciprocal Salt Pairs: $\text{Na}_2\text{Cl}_2 + \text{MgSo}_2 \rightleftharpoons \text{Na}_3\text{So}_4 + \text{MgCl}_4$ . ... ..	317
Toda, S.,—Equilibrium in the System: Potassium Chlorate, Potassium Nitrate and Water at 25°C. ... ..	377
— The Oxychlorides of Mercury. Equilibrium in the System: Mercuric Chloride, Yellow Mercuric Oxide and Water at 35°C. ... ..	305
Tomoshige, N.,—Metallographische Untersuchung ueber das System von Wismut und Selen. ... ..	55
Ueta, Y.,—see I. Yamamoto. ... ..	23
Yamamoto, I.,—Light-curves of Several recent Novae, and some notes on the general features thereof. ... ..	13
— Observations of Nova Aquilae No. 3. ... ..	23
Yasui, T.,—Ueber das mit Chrom zusammenfaellende Zink. ... ..	65
Yoshida, U.,—Brush and Glow Discharges of Electricity and the Formation of Spark. ... ..	89
— On the Regularity in the Stark Effect on the Spectral Lines of Hydrogen and Helium. ... ..	187
— On a Mica Ray Spectrometer. ... ..	343

## INDEX OF SUBJECTS.

	PAGE.
Alkali Solutions, potassium bioxalate and the standardisation of ( <i>Osaka and Ando</i> ) ...	371
Aluminium nitrate, hydrates of ( <i>Inamura</i> ). ... ..	105
Aminoacetophenones, contraction of the salt of ( <i>Kuhara, Saito and Shimomura</i> ). ...	201
Ammonium sulphate, copper sulphate, potassium sulphate and water at 25°C, on the equilibrium in the system of ( <i>Hayami</i> ). ... ..	359
Analytic element, some properties of, on and outside their circles of convergence ( <i>Matsumoto</i> ). ... ..	393
Antimonsulfid und Silbersulfid, metallographische Untersuchung ueber das System von ( <i>Konno</i> ). ... ..	51
Antimonsulfid und Wismutsulfid, metallographische Untersuchung ueber das System von ( <i>Takahashi</i> ). ... ..	47
Antimonsulfid und Bleisulfid, metallographische Untersuchung ueber das System von ( <i>Iitsuka</i> ). ... ..	61
Aquilae No. 3, observations of ( <i>Yamamoto, Ueta and Kudara</i> ). ... ..	23
Arsenic I, on organic compounds of ( <i>Matsumiya</i> ). ... ..	217
Beckman Rearrangement IX, on the ( <i>Kuhara and Kashima</i> ). ... ..	69
Blei und Wolfram, metallographische Untersuchung ueber das System von ( <i>Inouye</i> ). ...	43
Bleisulfid und Antimonsulfid, metallographische Untersuchung ueber das System von ( <i>Iitsuka</i> ). ... ..	61
Bromine I., the spectrum of, line and band spectra, lines of arc and spark types and the relations between the lines ( <i>Kimura</i> ). ... ..	127
Bromine II., the spectrum of, line structures and Zeeman effect ( <i>Kimura</i> ). ... ..	139
Bruch and glow discharges of electricity and the formation of spark ( <i>Yoshida and Hirata</i> ). ... ..	89
Charged ions, on the distribution of, in the path of an electric discharge through a tube containing bromine vapour ( <i>Kimura</i> ). ... ..	151
Charged particles, on the negatively, in the positive ray tube ( <i>Ishino and Arakatsu</i> ). ...	355
Chlorine I., studies of the spectrum of, emission and absorption spectra ( <i>Kimura and Fukuda</i> ). ... ..	155
Chlorine II., studies of the spectrum of, the influence of magnetic field upon spectral lines of chlorine ( <i>Kimura and Fukuda</i> ). ... ..	159
Chlorine, on the evidence of the existence of isotopes ( <i>Ishino</i> ). ... ..	311
Colloidal particles, on the limiting size of, in a brownian motion ( <i>Arakatsu and Fukuda</i> ). ...	179
Coloured fluorites, on the colour of ( <i>Sakao and Hirose</i> ). ... ..	349
Cobalt and nickel, the qualitative and quantitative determination of ( <i>Matsui and Nakazawa</i> ). ... ..	265
Copper sulphate, ammonium sulphate, potassium sulphate and water at 25°C, on the equilibrium in the system of ( <i>Hayami</i> ). ... ..	359

	PAGE.
Glow and brush discharges of electricity and the formation of spark ( <i>Yoshida and Hirata</i> ). . . . .	89
Light-curves of several recent novae, and some notes on the general features thereof ( <i>Yamamoto</i> ). . . . .	13
Luminosity produced by electric discharges in tubes containing gases at slightly reduced pressures ( <i>Nakamura</i> ). . . . .	383
Iodine vapour, electrical states of, when emitting line and band spectra ( <i>Makino</i> ) . . .	169
Iodine, a short note on the arc and spark lines of ( <i>Kimura</i> ). . . . .	167
Mercuric Chloride, Yellow Mercuric Oxide and Water at 35°C, equilibrium in the system ( <i>Toda</i> ). . . . .	305
Mercury, the oxychlorides of ( <i>Toda</i> ). . . . .	305
Metallographische Untersuchung ueber das System von Wolfram und Blei ( <i>Inouye</i> ). . .	43
Metallographische Untersuchung ueber das System von Wismutsulfid und Antimonsulfid ( <i>Takahashi</i> ). . . . .	47
Metallographische Untersuchung ueber das System von Antimonsulfid und Silbersulfid ( <i>Konno</i> ). . . . .	51
Metallographische Untersuchung ueber das System von Wismut und Selen ( <i>Tomoshige</i> ). . .	55
Metallographische Untersuchung ueber das System von Antimonsulfid und Bleisulfid ( <i>Itsuka</i> )... . . . .	61
Mica X-ray spectrometer, on a ( <i>Yoshida</i> ). . . . .	343
Millet jelly, optical properties of Japanese ( <i>Fukuda</i> ). . . . .	183
Monthone, electrolytic reduction of ( <i>Matsui and Shimizu</i> ). . . . .	245
Nickel and cobalt, the qualitative and quantitative determination of ( <i>Matsui and Nakazawa</i> ). . . . .	265
Normalities of standard solutions, notes on the ( <i>Osaka</i> ). . . . .	113
Nora Aquila No. 3, observations ( <i>Yamamoto and Ueta</i> ). . . . .	23
Oriented circles in non-euclidian space ( <i>Nishiuchi and Kashiwagi</i> ). . . . .	273
Partial differential equations, on the solutions of, of the first order at the singular points II. ( <i>Matsumoto</i> ). . . . .	77
Partial differential equations, on the solutions of, of the first order at the singular points III. ( <i>Matsumoto</i> ). . . . .	225
Potassium chlorate, Potassium nitrate and water at 25°C, equilibrium in the system ( <i>Toda</i> ). . . . .	377
Potassium nitrate, potassium chlorate and water at 25°C, equilibrium in the system ( <i>Toda</i> ). . . . .	377
Potassium-bichromate, figures produced by crystallization of ( <i>Kimura</i> ). . . . .	173
Potassium sulphate, copper sulphate, ammonium sulphate and water at 25°C, on the equilibrium ( <i>Hayami</i> ). . . . .	359
Potassium Bioxalate and the standardisation of alkali solutions ( <i>Osaka and Ando</i> ). . .	371
Qualitative and Quantitative determination of nickel and cobalt ( <i>Matsui and Nakazawa</i> ). . .	265
Reciprocal salt pairs: $\text{Na}_2\text{Cl}_2 + \text{MgSO}_4 \rightleftharpoons \text{Na}_2\text{SO}_4 + \text{MgCl}_2$ , a study of the ( <i>Takegami</i> ). . .	317
Selen und Wismut, metallographische Untersuchung ueber das system von ( <i>Tomoshige</i> ). . .	55
Silbersulfid und Antimonsulfid, metallographische Untersuchung ueber das System von ( <i>Konno</i> ). . . . .	51
Stark effect, on the regularity in the, on the spectral lines of hydrogen and helium ( <i>Yoshida</i> ). . . . .	187
Standard solutions, notes on the normalities of ( <i>Osaka</i> ). . . . .	113

	PAGE.
Sulphur at various Temperatures, the absorption of light by ( <i>Fukuda</i> )... ..	351
Ultraviolet rays on bacteria, a method of investigating the action of ( <i>Mashimo</i> ). ...	1
Unilateral conductivity of tubes having a salt electrode ( <i>Kimura and Nagahata</i> ). ...	163
Wismut und Selen, metallographische Untersuchung ueber das System von ( <i>Tomoshige</i> ).	55
Wismut sulfid und Antimonsulfid, metallographische Untersuchung ueber das System von ( <i>Takahashi</i> ). ... ..	47
Wolfram und Blei, metallographische Untersuchung ueber das System von ( <i>Inoue</i> ). ...	43
Yellow mercuric oxide, mercuric chloride and water at 35°C equilibrium in the system ( <i>Toda</i> ). ... ..	305
Zink, ueber das mit Chrom zusammenfallende ( <i>Yasui</i> ). ... ..	65

---