

**MEMOIRS**  
OF THE  
**COLLEGE OF SCIENCE**

KYOTO IMPERIAL UNIVERSITY

---

**VOL. II**

1916—1917

---

KYOTO

## CONTENTS.

PAGE.	
Shinkichi Horiba,—Studies of Solution. I. The Change of Molecular Solution Volumes in Solutions,...	1
Shinkichi Horiba,—Studies of Solution. II. A Conception of Osmotic Pressure, ...	45
Kajuro Tamaki,—Reflection and Refraction Phenomena relating to Moving Medium, ...	59
Usaburo Yoshida,—Figures Produced on Photographic Plates by Electric Discharges, ...	105
Toshio Takamine and Shigeharu Nitta,—The Spark and the Vacuum Arc Spectra of Some Metals in the Extreme Ultra Violet, ...	117
Toshio Takamine and Usaburo Yoshida,—The Effect of an Electric Field on the Spectrum Lines of Hydrogen, ...	137
Yukichi Osaka and Reijiro Hara,—On the Solubility of Lead Acetate in Water, ...	147
Takeo Wada,—Graphical Solution of $\frac{dy}{dx} = f(x, y)$ , ...	151
Toshikazu Mashimo,—On the Absorption Spectrum of Oxyhaemoglobin in the Ultra-violet and Extreme Ultra-violet Region, ...	199
Masazo Sono,—On Congruences, ...	203
Masumi Chikashige and Jitsuzo Nosé,—Metallographische Untersuchung über das System von Tellur und Aluminium, ...	227
Masumi Chikashige und Masasuke Fujita,—Metallographische Unter- suchung über das System von Selen und Antimon, ...	233
Masumi Chikashige und Riichi Hikosaka,—Metallographische Unter- suchung über das System von Cadmium und Selen, ...	239
Masumi Chikashige und Rokuro Kurosawa,—Metallographische Unter- suchung über das System von Zink und Selen, ...	245
Masumi Chikashige und Tsugiji Aoki,—Metallographische Unter- suchung über das System von Aluminium und Selen, ...	249
Toshizo Matsumoto,—On the Solutions of Partial Differential Equa- tions of First Order at the Singular Points, ...	255
Kajuro Tamaki,—On the Electromagnetic Field due to a Moving Electric Doublet. ...	293
Wakae Nakayama,—The Electric Field due to a System of Two Linear Oscillators similar in Form to a Bent Antenna, ...	297
Usaburo Yoshida,—Further Investigation on the Figures produced on Photographic Plates by Electric Discharges, ...	315

	PAGE
Toshio Takamine and Usaburo Yoshida,—The Effect of an Electric Field on the Spectrum Lines of Hydrogen. Part II, ... ...	321
Toshio Takamine and Usaburo Yoshida,—The Effect of an Electric Field on the Spectrum Lines of Helium, ... ... ...	325
Toshio Takamine and Usaburo Yoshida,—Distribution of the Electric Field in the Crookes dark Space in a Narrow Tube, ...	335
Toshikazu Mashimo,—On the Influence of a Magnetic Field and of Mechanical Stirring on the Potential Difference of an Electrolytic Cell, ... ... ...	341
Shigeharu Nitta,—The Effect of an Electric Field on the Spectrum Lines of Hydrogen, ... ... ...	349

---

## INDEX OF AUTHORS.

	PAGE
AOKI, T.—see M. CHIKASHIGE und T. AOKI.	
CHIKASHIGE, M., und J. Nosé,—Metallographische Untersuchung über das System von Tellur und Aluminium, ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ...	227
CHIKASHIGE, M., und M. FUJITA,—Metallographische Untersuchung über das System von Selen und Antimon, ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ...	233
CHIKASHIGE, M., und R. HIKOSAKA,—Metallographische Untersuchung über das System von Cadmium und Selen, ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ...	239
CHIKASHIGE, M., und R. KUROSAWA,—Metallographische Untersuchung über das System von Zink und Selen, ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ...	245
CHIKASHIGE, M., und T. AOKI,—Metallographische Untersuchung über das System von Aluminium und Selen, ... ... ... ... ... ... ... ... ... ... ... ... ... ...	249
FUJITA, M.—see M. CHIKASHIGE und M. FUJITA.	
HARA, R.—see Y. OSAKA and R. HARA.	
HIKOSAKA, R.—see M. CHIKASHIGE und R. HIKOSAKA.	
HORIBA, S.—Studies of Solution. I, ... ... ... ... ... ... ... ... ... ... ... ...	1
HORIBA, S.—Studies of Solution. II, ... ... ... ... ... ... ... ... ... ...	45
KUROSAWA, R.—see M. CHIKASHIGE und R. KUROSAWA.	
MASHIMO, T.—On the Absorption Spectrum of Oxyhaemoglobin in the Ultra-violet and Extreme Ultra-violet Region, ... ... ... ... ... ... ... ...	199
MASHIMO, T.—On the Influence of a Magnetic Field and of Mechanical Stirring on the Potential Difference of an Electrolytic Cell, ... ... ... ... ...	341
MATSUMOTO, T.—On the Solutions of Partial Differential Equations of First Order at the Singular Points, ... ... ... ... ... ... ... ...	255
NAKAYAMA, W.—The Electric Field due to a System of Two Linear Oscillators similar in Form to a Bent Antenna, ... ... ... ... ...	297
NITTA, S.—The Effect of an Electric Field on the Spectrum Lines of Hydrogen, ...	349
—see also T. TAKAMINE and S. NITTA.	
Nosé, J.—see M. CHIKASHIGE und J. Nosé.	
OSAKA, Y., and R. HARA,—On the Solubility of Lead Acetate in Water, ... ...	147
SONO, M.—On Congruences, ... ... ... ... ...	203
TAKAMINE, T., and S. NITTA,—The Spark and the Vacuum Arc Spectra of Some Metals in the Extreme Ultra Violet. ... ... ... ...	117
TAKAMINE, T., and U. YOSHIDA,—The Effect of an Electric Field on the Spectrum Lines of Hydrogen, ... ... ... ...	137
TAKAMINE, T., and U. YOSHIDA.—The Effect of an Electric Field on the Spectrum Lines of Hydrogen. Part II. ... ... ... ...	321

	PAGE
TAKAMINE, T., and U. YOSHIDA,—The Effect of an Electric Field on the Spectrum Lines of Helium, ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ...	325
TAKAMINE, T., and U. YOSHIDA,—Distribution of the Electric Field in the Crookes Dark Space in a Narrow Tube, ... ... ... ... ... ... ... ... ... ... ...	335
TAMAKI, K.—Reflexion and Refraction Phenomena relating to Moving Medium, ...	59
TAMAKI, K.—On the Electromagnetic Field due to a Moving Electric Doublet, ...	293
WADA, T.—Graphical Solution of $\frac{dy}{dx} = f(x, y)$ , ... ... ... ... ... ... ... ...	151
YOSHIDA, U.—Figures produced on Photographic Plates by Electric Discharges, ...	105
YOSHIDA, U.—Further Investigation on the Figures produced on Photographic Plates b/ Electric Discharges, ... ... ... ... ... ... ... ...	315
—see also T. TAKAMINE and U. YOSHIDA.	

## INDEX OF SUBJECTS.

	PAGE
Absorption spectrum of oxyhaemoglobin in the ultra-violet and extreme ultra-violet region ( <i>Mashimo</i> ), ...	199
Aluminium und Tellur, Metallographische Untersuchung über das System von ( <i>Chikashige</i> und <i>Nosé</i> ), ...	227
Aluminium und Selen, Metallographische Untersuchung über das System von ( <i>Chikashige</i> und <i>Aoki</i> ), ... ... ... ... ... ... ... ... ... ... ... ... ... ...	249
Antimon und Selen, Metallographische Untersuchung über das System von ( <i>Chikashige</i> und <i>Fujita</i> ), ... ... ... ... ... ... ... ...	233
Bent antenna, electric field due to a system of two linear oscillators similar in form to ( <i>Nakayama</i> ), ... ... ... ... ... ... ... ...	297
Cadmium und Selen, Metallographische Untersuchung über das System von ( <i>Chikashige</i> und <i>Hikosaka</i> ), ... ... ... ... ... ... ...	239
Congruences ( <i>Sono</i> ), ... ... ... ... ... ... ...	203
Crookes dark space in a narrow tube, distribution of the electric field in ( <i>Takamine</i> and <i>Yoshida</i> ), ... ... ... ... ... ...	335
Doublet, moving electric, electromagnetic field due to ( <i>Tamaki</i> ), ... ... ... ...	293
Electric discharges, figures produced on photographic plates by ( <i>Yoshida</i> ), ... ...	105
Electric discharges, figures produced on photographic plates by, further investigation on ( <i>Yoshida</i> ), ... ... ... ...	315
Electric field, effect of, on the spectrum lines of hydrogen. II. ( <i>Takamine</i> and <i>Yoshida</i> ), ... ... ... ...	137, 321
Electric field, effect of, on the spectrum lines of hydrogen ( <i>Nitta</i> ), ... ... ...	349
Electric field, effect of, on the spectrum lines of helium ( <i>Takamine</i> and <i>Yoshida</i> ) ...	325
Electric field, distribution of, in the Crookes dark space in a narrow tube ( <i>Takamine</i> and <i>Yoshida</i> ), ... ... ... ...	335
Electric field due to a system of two linear oscillators similar in form to a bent antenna ( <i>Nakayama</i> )... ... ... ...	297
Electrolytic cell, influence of a magnetic field and of mechanical stirring on the potential difference of ( <i>Mashimo</i> )... ... ...	341
Electromagnetic field due to a moving electric doublet ( <i>Tamaki</i> ), ... ... ...	293
Extreme ultra-violet, spark and vacuum arc spectra of some metals in ( <i>Takamine</i> and <i>Nitta</i> ), ... ... ... ...	117
Extreme ultra-violet and ultra-violet region, absorption spectrum of oxyhaemoglobin ( <i>Mashimo</i> ), ... ... ... ...	199
Figures produced on photographic plates by electric discharges ( <i>Yoshida</i> ), ... ...	105
Figures produced on photographic plates by electric discharges, further investigation on ( <i>Yoshida</i> ), ... ... ...	315
Graphical solution of $\frac{dy}{dx} = f(x, y)$ ( <i>Wada</i> ), ... ... ...	151

	PAGE
Helium, effect of an electric field on the spectrum lines of ( <i>Takamine and Yoshida</i> ),	325
Hydrogen, effect of an electric field on the spectrum lines of ( <i>Takamine and Yoshida</i> )	137, 321
Hydrogen, effect of an electric field on the spectrum lines of ( <i>Nitta</i> ), ... ... ...	349
Lead acetate, solubility of, in water ( <i>Osaka and Hara</i> ), ... ... ... ...	147
Magnetic field and mechanical stirring, influence of, on the potential difference of an electrolytic cell ( <i>Mashimo</i> ), ... ... ... ...	341
Mechanical stirring and magnetic field, influence of, on the potential difference of an electrolytic cell ( <i>Mashimo</i> ), ... ... ... ...	341
Metallographische Untersuchung über das System von Tellur und Aluminium ( <i>Chikashige und Nosé</i> ), ... ... ...	227
Metallographische Untersuchung über das System von Selen und Antimon ( <i>Chikashige und Fujita</i> ), ... ... ...	233
Metallographische Untersuchung über das System von Cadmium und Selen ( <i>Chikashige und Hikosaka</i> ), ... ... ...	239
Metallographische Untersuchung über das System von Zink und Selen ( <i>Chikashige und Kurosawa</i> ), ... ... ...	245
Metallographische Untersuchung über das System von Aluminium und Selen ( <i>Chikashige und Aoki</i> ), ... ... ...	249
Moving medium, reflexion and refraction phenomena relating to ( <i>Tamaki</i> ), ... ...	59
Moving electric doublet, electromagnetic field due to ( <i>Tamaki</i> ), ... ...	293
Oxyhaemoglobin, absorption spectrum of, in the ultra-violet and extreme ultra-violet region ( <i>Mashimo</i> ), ... ... ...	199
Partial differential equations of first order, solution of, at the singular points ( <i>Matsu-</i> <i>moto</i> ), ... ... ...	255
Photographic plates, figures produced on, by electric discharges ( <i>Yoshida</i> ), ... ...	105, 315
Potential difference of an electrolytic cell, influence of a magnetic field and of mechanical stirring on ( <i>Mashimo</i> ), ... ... ...	341
Reflexion and refraction phenomena relating to moving medium ( <i>Tamaki</i> ), ... ...	59
Selen und Antimon, Metallographische Untersuchung über das System von ( <i>Chikashige und Fujita</i> ), ... ... ...	233
Selen und Cadmium, Metallographische Untersuchung über das System von ( <i>Chikashige und Hikosaka</i> ), ... ... ...	239
Selen und Zink, Metallographische Untersuchung über das System von ( <i>Chikashige und Kurosawa</i> ), ... ... ...	245
Selen und Aluminium, Metallographische Untersuchung über das System von ( <i>Chikashige und Aoki</i> ), ... ... ...	249
Singular points, solutions of partial differential equations of first order at ( <i>Matsumoto</i> )	255
Solubility of lead acetate in water ( <i>Osaka and Hara</i> ), ... ... ...	147
Solution, studies of ( <i>Horiba</i> ), ... ... ...	1, 45
Spark and vacuum arc spectra of some metals in the extreme ultra-violet ( <i>Takamine and Nitta</i> ), ... ... ...	117
Spectra, spark and vacuum arc, of some metals in the extreme ultra-violet ( <i>Takamine and Nitta</i> ), ... ... ...	117
Spectrum lines of hydrogen, effect of an electric field on ( <i>Takamine and Yoshida</i> )	137, 321
Spectrum lines of hydrogen, effect of an electric field on ( <i>Nitta</i> ), ... ... ...	349
Spectrum lines of helium, effect of an electric field on ( <i>Takamine and Yoshida</i> ), ...	325
Tellur und Aluminium, Metallographische Untersuchung über das System von ( <i>Chikashige und Nosé</i> ), ... ... ...	722

## INDEX OF SUBJECTS.

361

PAGE

Two linear oscillators similar in form to a bent antenna, electric field due to a system of ( <i>Nakayana</i> ), ...	297
Ultra-violet and extreme ultra-violet region, absorption spectrum of oxyhaemoglobin in ( <i>Mashimo</i> ), ...	199
Vacuum arc and spark spectra of some metals in the extreme ultra-violet ( <i>Takamine</i> and <i>Nitta</i> ), ...	117
Water, solubility of lead acetate in ( <i>Osaka</i> and <i>Hara</i> ), ...	147
Zink und Selen, Metallographische Untersuchung über das System von ( <i>Chikashige</i> und <i>Kuroswawa</i> ), ...	245