

MEMOIRS
OF THE
COLLEGE OF SCIENCE

KYOTO IMPERIAL UNIVERSITY

VOL. I

1914—1916

KYOTO

CONTENTS.



	PAGE.
Mitsuru Kuhara and Teppei Okada,— On the Beckmann Rearrangement. III. ,	I
Shinzo Shinjo,— Meteoreinfälle als Ursache des vermuteten Zurückhaltens der obersten Atmosphäre ,	11
Chiri Otsuki and Takashi Sudzuki,— Gleichzeitiges Entwickeln und Fixieren der Bromsilbergelatineplatten ,	21
Mitsuru Kuhara and Kanoichiro Suitsu,— On the Beckmann Rearrangement. IV. ,	25
Shinkichi Horiba,— Determination of Very Weak Acids and Bases by Means of Electrolytic Conductivity Measurements ,	35
Shinkichi Horiba,— On the Equilibrium in the system: Water, Phenol and Benzene ,	49
Shigehisa Sakabe,— The System: Lead Oxide—Acetic Acid—Water ,	57
Toshitsune Fujiwara,— On the Double Salts of Stannous and Potassium Chlorides ,	63
Shigeru Komatsu,— Synthesis of Thiohydantoin. III. ,	69
Junichi Iwaki,— On the Systems: Barium Oxide—Acetic Acid—Water and Magnesium Oxide—Acetic Acid—Water ,	81
Kichiro Okada,— A New Method for the Determination of Sodium and Potassium in a Mixture of Their Salts ,	89
Kichiro Okada,— On the Double Salt of Sodium and Potassium Sulphates ,	95
Mitsuru Kuhara, Kaoru Matsumiya and Naohiko Matsunami,— On the Beckmann Rearrangement. V. Rearrangement of Diphenylketoxime Benzenesulphonyl Ester and Synthesis of Phenylbenzimidobenzenesulphonate ,	105
Yasukiyo Kimata,— Metallographische Untersuchung über das System von Antimon und Tellur ,	115
Yasukiyo Kimata,— Metallographische Untersuchung über das System von Tellur und Selen ,	119
Shigeru Komatsu,— Studies in the Stereochemistry of Quinquevalent Nitrogen. II. ,	123
Masao Kimura,— Über die Legierungen des Tellurs mit Blei ,	149
Takejiro Murakami,— Metallographische Untersuchung über das System von Thallium und Selen ,	153

	PAGE.
Toshizo Matsumoto,—On Extreme Ways and Curves of Extreme Value of Holomorphic Functions,	161
Teikichi Nishiuchi,—The Geometry of Somas in Non-Euclidean Spaces,	175
Shigeru Komatsu,—Studies in the Stereochemistry of Quinquevalent Nitrogen. III.,	231
Isakichi Takeuchi,—On the System: Sodium Sulphate—Sodium Chromate—Water,	249
Yukichi Osaka,—On the Adsorption of Strong Electrolytes,	257
Shinkichi Horiba,—On the Equilibrium of a System of three Components where two Liquid-Phases co-exist,	269
Shinkichi Horiba,—On Chemical Resistance,	277
Toshizo Matsumoto,—Some Applications of Quaternions,	287
Shigeru Komatsu,—Studies in the Stereochemistry of Quinquevalent Nitrogen. IV.,	303
Isao Odara,—The Influence of the Acid Radicals Containing the Different Secondary Alkyls upon the Narcotic Action of Urethane,	319
Masumi Chikashige und Yoshindo Yamauchi,—Metallographische Untersuchung über das System von Antimonsulfid und Kupfersulfur,	341
Mitsuru Kuhara and Hikohei Watanabe,—On the Beckmann Rearrangement. VI.,	349
Mitsuru Kuhara and Fusao Ishikawa.—On the Beckmann Rearrangement. VII.,	355
Masumi Chikashige und Isaburo Saito,—Metallographische Untersuchung über das System von Silber und Tellur,	361
Shigeru Komatsu,—Studies in the Stereochemistry of quinquevalent Nitrogen. V. The Betains and the Formation of Unsaturated Acids in Plants. I.,	369

INDEX OF AUTHORS.

	PAGE.
CHIKASHIGE, M., and I. SAITO, —Metallographische Untersuchung über das System von Silber und Tellur,	361
CHIKASHIGE, M., und Y. YAMAUCHI, —Metallographische Untersuchung über das System von Antimonsulfid und Kupfersulfur,	341
FUJIMURA, T.,—On the double salts of stannous and potassium chlorides	63
HORIBA, S.,—Determination of very weak acids and bases by means of electrolytic conductivity measurements,	35
HORIBA, S.,—On the equilibrium in the system; water, phenol and benzene,	49
HORIBA, S.,—On the equilibrium of a system of three components where two liquid phases coexist,	269
HORIBA, S.,—On chemical resistance,	277
ISHIKAWA, F.,—see M. Kuhara and F. Ishikawa.	
IWAKI, J.,—On the systems; barium oxide—acetic acid—water and magnesium oxide—acetic acid—water,	81
KIMATA, Y.,—Metallographische Untersuchung über das System von Antimon und Tellur,	115
KIMATA, Y.,—Metallographische Untersuchung über das System von Tellur und Selen,	119
KIMURA, M.,—Über die Legierungen des Tellurs mit Blei,	149
KOMATSU, S.,—Synthesis of thiohydantoin. III,	69
KOMATSU, S.,—Studies in the stereochemistry of quinquevalent nitrogen. II,	123
KOMATSU, S.,—Studies in the stereochemistry of quinquevalent nitrogen. III,	231
KOMATSU, S.,—Studies in the stereochemistry of quinquevalent nitrogen. IV,	303
KOMATSU, S.,—Studies in the stereochemistry of quinquevalent nitrogen. V,	369
The betaines and the formation of unsaturated acids in plants. I,	369
KUHARA, M., and F. ISHIKAWA,—On the Beckmann rearrangement. VI,	355
KUHARA, M., K. MATSUMIYA and N. MATSUNAMI,—On the Beckmann rearrangement. V. Rearrangement of diphenylketoxime benzenesulphonyl ester and synthesis of phenylbenzimidobenzene sulphonate,	105
KUHARA, M., and T. OKADA,—On the Beckmann rearrangement. III,	1
KUHARA, M., and K. SUITSU,—On the Beckmann rearrangement. IV,	25
KUHARA, M., and H. WATANABE,—On the Beckmann rearrangement. VI,	349
MATSUMIYA, K.,—see M. KUHARA, K. MATSUMIYA and N. MATSUNAMI.	
MATSUMOTO, T.,—On the extreme ways and curves of extreme value of holomorphic functions,	161
MATSUMOTO, T.,—Some applications of quaternions,	287
MATSUNAMI, N.,—see M. KUHARA, K. MATSUMIYA and N. MATSUNAMI.	
MURAKAMI, T.,—Metallographische Untersuchung über das System von Thallium und Selen,	153
NISHIUCHI, T.,—The geometry of Somas in non Euclidean spaces,	175
ODAIRA, I.,—The influence of the acid radicals containing the different secondary alkyls upon the narcotic action of urethane,	319

	PAGE.
OKADA, K.,—A new method for the determination of sodium and potassium in a mixture of their salts,	89
OKADA, K.,—On the double salt of sodium and potassium sulphates,	95
OKADA, T.,—see M. KUHARA and T. OKADA.	
OSAKA, Y.,—On the adsorption of strong electrolytes,	257
OTSUKI, C., and T. SUDZUKI,—Gleichzeitiges Entwickeln und Fixieren der Bromsilber-gelatineplatten,	21
SAITO, I.,—see M. CHIKASHIGE und I. SAITO.	
SAKABE, S.,—The system: lead oxide—acetic acid—water,	57
SHINJO, S.,—Meteoreinfälle als Ursache des vermuteten Zurückhaltens der obersten Atmosphäre,	11
SUDZUKI, T.,—see C. OTSUKI and T. SUDZUKI.	
SUITSU, K.,—see M. KUHARA and K. SUITSU.	
TAKEUCHI, I.,—On the system: sodium sulphate—sodium chromate—water,	249
WATANABE, H.,—see M. KURARA and H. WATANABE.	
YAMAUCHI, Y.,—see M. CHIKASHIGE und Y. YAMAUCHI.	

INDEX OF SUBJECTS.

	PAGE.
Acetic acid—barium oxide—water (<i>Iwaki</i>),	81
Acetic acid—lead oxide—water (<i>Sakabe</i>),	49
Acetic acid—magnesium oxide—water (<i>Iwaki</i>),	81
Acids and bases, very weak: their determination by means of electrolytic conductivity measurements (<i>Horiba</i>),	35
Acid radicals containing different secondary alkyls, the influence of, upon the narcotic action of urethane (<i>Odaira</i>),	319
Acid, unsaturated, formation of, in plants (<i>Komatsu</i>),	369
Adsorption of strong electrolytes (<i>Osaka</i>),	257
Antimion und Tellur, Metallographische Untersuchung uber das System von (<i>Kimata</i>), ..	119
Antimonsulfid und Kupfersulfur. Metallographische Untersuchung uber das System von (<i>Chikashige</i> und <i>Yamauchi</i>),	341
Applications of quaternions (<i>Matsumoto</i>),	287
Atmosphäre, die obersten, Meteoreinfälle als Ursache des vermuteten Zurückhaltens derselben (<i>Shinjo</i>),	11
Bariumoxide—Acetic acid—water (<i>Iwaki</i>),	81
Bases and acids, very weak: their determination by means of electrolytic conductivity measurements (<i>Horiba</i>),	35
Beckmann rearrangement. III. (<i>Kuhara</i> and <i>Okada</i>),	1
Beckmann rearrangement. IV. (<i>Kuhara</i> and <i>Suitsu</i>),	25
Beckmann rearrangement. V. (<i>Kuhara</i> , <i>Matsumiya</i> and <i>Matsunami</i>),	105
Beckmann rearrangement. VI. (<i>Kuhara</i> and <i>Watanabe</i>),	349
Beckmann rearrangement. VII. (<i>Kuhara</i> and <i>Ishikawa</i>),	355
Benzene, phenol and water, equilibrium in the system (<i>Horiba</i>),	49
Betaines and the formation of unsaturated acids in plants (<i>Komatsu</i>),	369
Blei und Tellur, Legierungen von (<i>Kimura</i>),	149
Bromsilbergelatineplatten, deren gleichzeitigen Entwickeln und Fixieren (<i>Otsuki</i> und <i>Sudzuki</i>),	21
Chemical resistance (<i>Horiba</i>),	277
Curves and ways, extreme, of extreme value of holomorphic functions (<i>Matsumoto</i>),...	161
Determination of sodium and potassium in a mixture of their salts, method for (<i>Okada</i>),	89
Determination of very weak acids and bases by means of electrolytic conductivity measurements (<i>Horiba</i>),	35
Diphenylketoxime benzenesulphonyl ester, rearrangement of (<i>Kuhara</i> , <i>Matsumiya</i> and <i>Matsunami</i>),	105
Double salt of sodium and potassium sulphates (<i>Okada</i>), ..	95
Double salts of stannous and potassium chlorides (<i>Fujimura</i>),...	63
Electrolytes, strong, adsorption of (<i>Osaka</i>),...	257
Electrolytic conductivity measurements, determination of very weak acids and bases by means of (<i>Horiba</i>),	35
Entwickeln und Fixieren, gleichzeitiges, der Bromsilbergelatineplatten (<i>Otsuki</i> and <i>Sudzuki</i>),	21

	PAGE.
Equilibrium in the system: water, phenol and benzene (<i>Horiba</i>),	49
Equilibrium of a system of three components where two liquid phases coexist (<i>Horiba</i>),	269
Extreme ways and curves of extreme value of holomorphic functions (<i>Matsumoto</i>), ...	161
Formation of unsaturated acids in plants (<i>Komatsu</i>),... ..	369
Functions, holomorphic, extreme ways and curves of extreme value of (<i>Matsumoto</i>),	161
Geometry of Somas in non-Euclidian spaces (<i>Nishiuchi</i>),... ..	175
Gleichzeitiges Entwickeln und Fixieren der Bromsilbergelatineplatten (<i>Otsuki</i> und <i>Suzuki</i>),	21
Holomorphic functions, extreme ways and curves of extreme value of (<i>Matsumoto</i>),...	161
Influence of the acid radicals containing the different secondary alkyls upon the narcotic action of urethane (<i>Odaira</i>),... ..	319
Kupfersulfur und Antimonsulfid, Metallographische Untersuchung über das System von (<i>Chikashige</i> und <i>Yamauchi</i>),... ..	341
Lead oxide—acetic acid—water (<i>Sakabe</i>),	57
Legierungen des Tellurs mit Blei (<i>Kimura</i>),	149
Magnesium oxide—acetic acid—water (<i>Iwaki</i>),	81
Metallographische Untersuchung über das Sytem von Antimon und Tellur (<i>Kimata</i>),	115
Metallographische Untersuchung über das System von Antimonsulfid und Kupfersulfur (<i>Chikashige</i> und <i>Yamauchi</i>),	341
Metallographische Untersuchung über das System von Silber und Tellur (<i>Chikashige</i> und <i>Saito</i>),	361
Metallographische Untersuchung über das System von Tellur und Selen (<i>Kimata</i>), ...	119
Metallographische Untersuchung über das System von Thallium und Selen (<i>Murakami</i>),	153
Meteoreinfälle als Ursache des vermuteten Zurückhaltens der obersten Atmosphäre (<i>Shinjo</i>),	11
Method for the determination of sodium and potassium in a mixture of their salts (<i>Okada</i>),	89
Narcotic action of urethane, the influence of the acid radicals containing the different secondary alkyls upon (<i>Odaira</i>),	319
Nitrogen, quinquevalent, stereochemistry of (<i>Komatsu</i>),	123, 231, 303, 369
Non-Euclidian spaces, geometry of Somas in (<i>Nishiuchi</i>),... ..	175
Phenol, water and benzene, equilibrium in the system (<i>Horiba</i>),	49
Phenylbenzimidobenzenesulphonate, synthesis of (<i>Kuhara</i> , <i>Matsumiya</i> and <i>Matsunami</i>),	105
Potassium and sodium, a new method for the determination of, in a mixture of their salts (<i>Okada</i>),	89
Potassium and sodium sulphates, double salt of (<i>Okada</i>),	95
Potassium chloride and stannous chloride, double salts of (<i>Fujimura</i>),	63
Quaternions, some applications of (<i>Matsumoto</i>),	287
Quinquevalent nitrogen, stereochemistry of (<i>Komatsu</i>),	123, 231, 303, 369
Rearrangement, Beckmann. III. (<i>Kuhara</i> and <i>Okada</i>),	1
Rearrangement, Beckmann. IV. (<i>Kuhara</i> and <i>Suitsu</i>),	25
Rearrangement, Beckmann. VI. (<i>Kuhara</i> and <i>Watanabe</i>),	349
Rearrangement, Beckmann. VII. (<i>Kuhara</i> and <i>Ishikawa</i>),	355
Rearrangement of diphenylketoxime benzenesulphonyl ester (<i>Kuhara</i> , <i>Matsumiya</i> and <i>Matsunami</i>),	105
Resistance, chemical (<i>Horiba</i>),	277
Selen und Tellur, Metallographische Untersuchung über das System von (<i>Kimata</i>), ...	119
Selen und Thallium, Metallographische Untersuchung über das System von (<i>Murakami</i>),	153

	PAGE.
Silber und Tellur, Metallographische Untersuchung über das System von (<i>Chikashige</i> und <i>Saito</i>),	361
Sodium and potassium, a new method for the determination of, in a mixture of their salts (<i>Okada</i>),	89
Sodium and potassium sulphates, double salt of (<i>Okada</i>),	95
Sodium chromate—sodium sulphate—water (<i>Takeuchi</i>),	249
Sodium sulphate—sodium chromate—water (<i>Takeuchi</i>),	249
Somas, geometry of, in non-Euclidean spaces (<i>Nishinuchi</i>),	175
Stannous chloride, and potassium chloride, double salts of (<i>Fujimura</i>)	63
Stereochemistry of quinquivalent nitrogen (<i>Komatsu</i>), 123, 231, 303,	369
Synthesis of phenylbenzimidobenzenesulphonate (<i>Kuhara</i> , <i>Matsumiya</i> and <i>Matsunam</i>),	105
Synthesis of thiohydantoin. III. (<i>Komatsu</i>),	69
System of three components, equilibrium of, where two liquid phases coexist (<i>Horiba</i>),	269
Tellur und Antimon. Metallographische Untersuchung über das System von (<i>Kimata</i>),	119
Tellur und Blei, Legierungen von (<i>Kimura</i>),	149
Tellur und Selen, Metallographische Untersuchung über das System von (<i>Kimata</i>),	119
Tellur und Silber, Metallographische Untersuchung über das System von (<i>Chikashige</i> und <i>Saito</i>),	361
Thallium und Selen, Metallographische Untersuchung über das System von (<i>Murakami</i>),	153
Thiohydantoin, synthesis of (<i>Komatsu</i>),	69
Three components, equilibrium of a system of, where two liquid phases coexist (<i>Horiba</i>),	267
Water—barium oxide—acetic acid (<i>Iwaki</i>),	81
Water—lead oxide—acetic acid (<i>Sakabe</i>),	49
Water—magnesium oxide—acetic acid (<i>Iwaki</i>),	81
Water—sodium sulphate—sodium chromate (<i>Takeuchi</i>),	249
Water, phenol and benzene, equilibrium in the system consisting of (<i>Horiba</i>) ...	49
Ways and curves (extreme) of extreme value of holomorphic functions (<i>Matsumoto</i>),	161
Zurückhalten der obersten Atmosphäre, Meteoreneinfälle als Ursache desselben (<i>Shunjo</i>),	11