

MEMOIRS
OF THE
COLLEGE OF SCIENCE

KYOTO IMPERIAL UNIVERSITY

Vol. III.

1917—1919

19236

曆15.11.26

KYOTO

CONTENTS.

	PAGE.
Mitsuru Kuhara, Naomichi Agatsuma and Kiukichi Araki,— On the Beckmann Rearrangement.	1
Motonori Matsuyama,— Determination of the second Derivatives of the Gravitational Potential on the Jaluit Atoll.	17
Usaburo Yoshida,— Methyl-Violet as a Red-Sensitiser of the Photographic Plate.	69
Toshikazu Mashimo,— The Reversal of Spectrum Lines produced by a Spark under Water.	73
Toshio Takamine and Noboru Kokubu,— The Effect of an Electric Field On the Spectrum Lines of Helium, Part II.	81
Rokuro Nakaseko,— The Approximate Determination of Protein in Physiological Fluids.	93
Mosazo Sono,— On Congruences II.	113
Shigeru Komatsu,— Studies in the Stereochemistry of Quinquevalent Nitrogen. IV. Configuration of Quinquevalent Nitrogen Compounds.	151
Usaburo Yoshida,— Lithium Spectrum in an Electric Field.	161
Toshio Takamine and Noboru Kokubu,— The effect of an Electric Field On the Spectrum Lines of Calcium and Magnesium.	173
Usaburo Yoshida,— Distribution of Electric Force in the Crookes' Dark Space.	183
Masazo Sono,— On Congruences. III.	189
Shinzo Shinjo and Yoshikatsu Watanabe,— On the Rotation of Celestial Bodies.	199
Shinkichi Horiba,— On Chemical Resistance. II. Some Applications of the Theory of Quanta to Chemical Dynamics.	223
Teikichi Nishiuchi,— General Metrics in Hermitian Space.	235
Toshio Takamine and Noboru Kokubu,— The Effect of an Electric Field On the Spectrum Lines of Hydrogen. Part III.	271
Toshio Takamine and Noboru Kokubu,— The Effect of an Electric Field On the Spectrum Lines of Helium. Part III.	275
Toshio Takamine and Noboru Kokubu,— The Effect of an Field Electric On the Spectrum Lines of Argon.	281

Usaburo Yoshida,— The Spectrum Lines of Oxygen and of Nitrogen in an Intense Electric Field 287
Masazo Sono,— On Congruences IV. 299
Tsurusaburo Ota,— Die allgemeinen eindeutigen Transformationen vom Gesichtspunkte der projektiven Geometrie aus und Auf- bau einiger pseudoprojektiver Geometrien. 309

INDEX OF AUTHORS.

	PAGE.
AGATSUMA, N.,—see M. KUHARA, N. AGATSUMA and K. ARAKI.	
ARAKI, K.,—see M. KUHARA, N. AGATSUMA and K. ARAKI.	
HORIBA, S.,—On Chemical Resistance. II. Some Application of the Theory of Quanta to Chemical Dynamics.	223
KOKUBU, N.,—see T. TAKAMINE and N. KOKUBU.	
KOMATSU, S.,—Studies in the Stereochemistry of Quinquevalent Nitrogen. VI.	151
KUHARA, M., N. AGATSUMA and K. ARAKI,—On the Beckmann Rearrangement. VIII...	1
MASHIMO, T.,—The Reversal of Spectrum Lines produced by a Spark under Water....	73
MATSUYAMA, M.,—Determination of the Second Derivatives of the Gravitational Potential on the Jaluit Atoll.	17
NAKASEKO, R.,—The Approximate Determination of Protein in Physiological Fluids. ...	93
NISHIUCHI, T.,—General Metrics in Hermitian Space.	235
OTA, T.,—Die allgemeinen eindeutigen Transformationen vom Gesichtspunkte der projektiven Geometrie aus und Aufbau einiger pseudoprojektiver Geometrien. ...	309
SONO, M.,—On Congruences II.	113
SONO, M.,—On Congruences III.	189
SONO, M.,—On Congruences IV.	299
SHINJO, S. and Y. WATANABE,—On the Rotation of Celestial Bodies.	199
TAKAMINE, T. and N. KOKUBU,—The Effect of an Electric Field on the Spectrum Lines of Helium, Part II.	81
TAKAMINE, T. and N. KOKUBU,—The Effect of an Electric Field on the Spectrum Lines of Calcium and Magnesium.	173
TAKAMINE, T. and N. KOKUBU,—The Effect of an Electric Field on the Spectrum Lines of Hydrogen. Part III.	271
TAKAMINE, T. and N. KOKUBU,—The Effect of an Electric Field on the Spectrum Lines of Helium, Part III.	275
TAKAMINE, T. and N. KOKUBU,—The Effect of an Electric Field on the Spectrum Lines of Argon.	281
WATANABE, Y.,—see S. SHINJO and Y. WATANABE.	
YOSHIDA, U.,—METHYL-Violet as a Red-Sensitiser of the Photographic Plate.	69
YOSHIDA, U.,—Lithium Spectrum in an Electric Field.	161
YOSHIDA, U.,—Distribution of Electric Force in the Crookes' Dark Space.	183
YOSHIDA, U.,—The spectrum Lines of Oxygen and Nitrogen in an Intense Electric Field.	287

INDEX OF SUBJECTS.

	PAGE.
Argon, The Effect of an Electric Field on the Spectrum Lines of (<i>Takamine</i> and <i>Kokubu</i>).	281
Beckmann Rearrangement. VIII (<i>Kuhara, Agatsuma</i> and <i>Araki</i>).	1
Calcium and Magnesium, The Effect of an Electric Field on the Spectrum Lines of (<i>Takamine</i> and <i>Kokubu</i>).	173
Chemical Resistance II. Some Applications of the Theory of Quanta to Chemical Dynamics (<i>Horiba</i>).	223
Congruences. II (<i>Sono</i>).	113
Congruences. III (<i>Sono</i>).	189
Congruences. IV (<i>Sono</i>).	299
Crookes' Dark Space, Distribution of Electric Force in the (<i>Yoshida</i>).	183
Gravitational Potential on the Jaluit Atoll, Determination of the Second Derivatives of the (<i>Matsuyama</i>).	17
Helium. Part II, The Effect of an Electric Field on the Spectrum Lines of (<i>Takamine</i> and <i>Kokubu</i>).	81
Helium. Part III, The Effect of an Electric Field on the Spectrum Lines of (<i>Takamine</i> and <i>Kokubu</i>)... ..	275
Hermitian Space, General Metrics in (<i>Nishiuchi</i>).	235
Hydrogen. Part III, The Effect of an Electric Field on the Spectrum Lines of (<i>Takamine</i> and <i>Kokubu</i>).	271
Lithium Spectrum in an Electric Field (<i>Yoshida</i>).	161
Methyl-Violet as a Red-Sensitiser of the Photographic Plate (<i>Yoshida</i>).	69
Nitrogen in an Intense Electric Field, The Spectrum Lines of Oxygen and (<i>Yoshida</i>)... ..	287
Nitrogen Compounds, Configuration of Quinquelent (<i>Komatsu</i>)... ..	151
Oxygen and Nitrogen in an Intense Electric Field, The Spectrum lines of (<i>Yoshida</i>)... ..	287
Protein, The Approximate Determination of, in Physiological Fluids (<i>Nakaseko</i>).	93
Reversal of Spectrum Lines produced by a Spark under Water (<i>Mashimo</i>)	73
Rotation of Celestial Bodies, On the (<i>Shinjo Watanabe</i>)... ..	199
Transformationen von Gesichtspunkte der projektiven Geometrie aus und Aufbau einiger pseudoprojektiver Geometrien, Die allgemeinen eindeutigen (<i>Ota</i>).	309