MEMOIRS

OF THE

COLLEGE OF SCIENCE

KYOTO IMPERIAL UNIVERSITY

SERIES A

Vol. X,

1926-1927

KYOTO

CONTENTS OF VOLUME X.

	PAGE,
Gisaburo Nakamura,—On the Bands at λ 2536 and λ 2540 of	
Mercury	1
Michika Miyanishi,—Excitation of Enhanced Lines of Tin in Arcs	
and Zeeman Effect of Certain Enhanced Lines of Tin	9
Kwan-ichi Asagoe,—Large Displacements of the Spectral Lines of	
Chlorine	I 5
Michika Miyanishi,—Reversing Action of Red and Infra-red Rays	
on Sensitised and Fogged Photographic Plates and the	
Absorption of the Sensitising Dye-stuffs	25
Bunsaku Arakatsu and Masaru Shoda,—Self-reversal of Lines in	
the Explosion Spectrum of Tin	31
Hideki Hirata,—On the System of Orbital-planes in the Inner	
Region of an Atom, and on the O-Triplets in X-Ray Spectra	
belonging to the L-Series	35
Kaoru Matsumiya and Minoru Nakai,—On Organic Compounds of	
Arsenic, Part IV. Reaction between the Grignard Reagent	
and Arsenic Trisulphide	57
Yoshihito Sakurada,—On Carbolthionic Acids and their Esters.	,
Part II	67
Yoshihito Sakurada,—On Carbolthionic Acids and their Esters, Part	
III. Carbithioic Acids and Esters	79
Shozo Yamaguchi,—Catalytic Action of Reduced Copper on Pina-	0 -
Kenji Nakamura and Akira Shimomura,—On the Relative Ignition	85
Temperature of Solid Fuels	00
Hideki Hirata and Hisaji Komatsubara,—On the Arrangement of	89
the Micro-crystals in Silver deposited by Electrolysis	0 =
Takaharu Nomitsu,—On the so-called "Grenzflaeche" in the Current	95
due to the Difference of Density	* * * *
Takaharu Nomitsu and Motojiro Okamoto,—The Causes of the	111
Annual Variation of the Mean Sea Level along the Japanese	
Coast	125
Shigeru Komatsu and Chuichi Okinaka,—Studies on Proteins, II.	123
Action of Superheated Water on Proteins, I	162
Bunsaku Arakatsu,—The Reversal of Lines in the Explosion-	. · · · · ·
Spectrum of Lead	171

	PAGE
Bunkichi Masumoto,—Studies on Camphor Series, XI. Synthesis of	
Camphor, II. Preparation of Liquid and Solid Camphenes	
from Pinene Hydrochloride by the Catalytic Dehydrochlorina-	
tion of Copper Oxides	175
Shinsuke Tanaka,—The Arrangement of Micro-crystals in Beaten	• •
Gold Foil	183
Seiichi Ishikawa,—Condensation of Nitriles with Thiamides. III.	
Nitriles with Thioanilides and Thionaphthalides	191
Kaoru Matsumiya and Hisakazu Nakata,—Organic Compounds of	-
Arsenic, V. The Electrolytic Reduction of 3-nitro-4- hydroxy-	
phenylarsinic acid	199
Toshizô Matsumoto,—Group-Theory of Semi-Convergent Series	
Shigeru Komatsu and Chuichi Okinaka,—Studies on Proteins, III.	
Action of Superheated Water on Proteins, II	24I
Shigeru Komatsu and Chuichi Okinaka,—Studies on Proteins, IV.	•
Action of Superheated Water on Proteins, III	249
Teikichi Hiraidzumi,—Studies on the Camphor Series, XII. Catalytic	
Activity of Various Reduced Coppers on l-Menthol	255
Michika Miyanishi,—Lengths of Enhanced Lines of Metals excited	
in Various Media and Lines of Constant Wave Number Dif-	
ferences among Enhanced Lines of Bismuth and Lead	263
Michika Miyanishi,—The Spectra of Metallic Arcs Started in	
Chlorine	273
Takaharu Nomitsu, Yoshikazu Toyohara and Rokuro Kamimoto,—	
On the Contact Surface of Fresh- and Salt-Water under the	
Ground near a Sandy Sea-Shore,	279
Shinsuke Tanaka,—The Effect of Rolling on Single Crystals of	
Aluminium	303
Matakichi Ishino and Suekichi Kawata,-Experimental Study of	
the Absorption-Formula of the X-Rays. Part I	311
Toshizô Matsumoto,On the Convergency of the Analytic Elements	
of Meromorphic Functions on the Circle of Convergence	317
Sho-e Tei and Shigeru Komatsu,-Studies on Catalytic Action,	
XX. Catalytic Chlorination I	325
Shigeru Komatsu and Shigeo Ishida,—Studies on Catalytic Action,	
XXI. Catalytic Reduction of the Nitriles	331
Shigeru Komatsu and Shigekiyo Suzuki,—Studies on Catalytic	
Action, XIX. Catalytic Action of Reduced Copper upon	
Methyl Alcohol	339

INDEX OF AUTHORS TO VOLUME X.

	Page.
Arakatsu, B., and Shoda, M.,—Self-reversal of Lines in the Explosion Spectrum of	
Tin	31
	171
Asagoe, K.,—Large Displacements of the Spectral Lines of Chlorine	15
Hiraizumi, T.,-Studies on the Camphor Series, XII. Catalytic Activity of Various	
Reduced Coppers on l-Menthol	255
Hirata, H.,—On the System of Orbital-planes in the Inner Region of an Atom, and on	~33
the O-Triplets in X-Ray Spectra belonging to the L-Series	35
,, and Komatsubara, H.,-On the Arrangement of the Micro-crystals in Silver	33
deposited by Electrolysis	95
. ,	
Ishida, S.,—See Komatsu, S.	
Ishikawa, S.,-Condensation of Nitriles with Thiamides. III. Nitriles with Thioanilides	
and Thionaphthalides	191
Ishino, M., and Kawata, S., Experimental Study of the Absorption-Formula of the X-Rays.	
Part I	311
Kamimoto, R.,—See Nomitsu, T.	
Komatsu, S., and Okinaka, C., Studies on Proteins, II. Action of Superheated Water	,
on Proteins, I	163
,, and,,Studies on Proteins, III. Action of Superheated Water	
on Proteins, II	241
,, and,,Studies on Proteins, IV. Action of Superheated Water	
on Proteins, III	24 9
,, and Ishida, S.,—Studies on Catalytic Action, XXI. Catalytic Reduction of	021
the Nitriles,	3 3 1
Reduced Copper upon Methyl Alcohol	220
Reduced Copper upon Methyl Incohol	3 39
Komatsubara, H.,—See Hirata, H.	
Komatsuoara, 11.,—3ee 1111ata, 11.	
Masumoto, B.,-Studies on Camphor Serics, XI. Synthesis of Camphor, II. Preparation	
of Liquid and Solid Camphenes from Pinene Hydrochloride by the Catalytic	
Dehydrochlorination of Copper Oxides,	175
Matsumiya, K., and Nakai, M.,-On Organic Compounds of Arsenic. Part IV. Reaction	
between the Grignard Reagent and Arsenic Trisulphide	57
, _, and Nakata, H., _Organic Compounds of Arsenic. V. The Electrolytic	
Reduction of 3-nitro-4-hydroxyphenylarsinic acid	199
Matsumoto, T.,—Group-Theory of Semi-Convergent Series	211
,, _On the Convergency of the Analytic Elements of Meromorphic Functions	
on the Circle of Convergence	317

	PAGE.
Miyanishi, M.,—Excitation of Enhanced Lines of Tin in Arcs and Zeeman Effect of	
Certain Enhanced Lines of Tin	9
Photographic Plates and the Absorption of the Sensitising Dye-stuffs ————————————————————————	25
and Lead	263
, -, -The Spectra of Metallic Arcs Started in Chlorine,	273
Nakai, M.,—See Matsumiya, K.	
Nakamura, G.,—On the Bands at λ 2536 and λ 2540 of Mercury Nakamura, K., and Shimomura, A.,—On the Relative Ignition Temperature of Solid	1
Fuels	89
Nakata, H.,—See Matsumiya, K.	
Nomitsu, T.,—On the so-called "Grenzflaeche" in the Current due to the Difference of	
Density	111
	125
	279
Okamoto, M.,—See Nomitsu, T.	
Sakurada, Y.,—On Carbolthionic Acids and their Esters. Part II	67
and Esters	79
Suzuki, S.,—See Komatsu, S.	
Tanaka, S.,—The Arrangement of Micro-crystals in Beaten Gold Foil	183
—, —, —The Effect of Rolling on Single Crystals of Aluminium	3°3
I	325
Vamaguchi, S—Catalytic Action of Reduced Copper on Pinacones	. 85

INDEX OF SUBJECTS TO VOLUME X.

P	AGE
Absorption-Formula of the X-Rays, Experimental Study of, Part I. (Ishino and	
Kawata)	311
•	163
	24 I
, III. (and)	249
Aluminium, The Effect of Rolling on Single Crystals of, (Tanaka)	30 3
Annual Variation of the Mean Sea Level along the Japanese Coast, The Causes of the,	
	125
Arrangement of the Micro-crystals in Silver deposited by Electrolysis. (Hirata and	
Komatsubara)	95
in Beaten Gold Foil. (Tanaka)	183
Arscnic, On Organic Compounds of, Part IV. Reaction between the Grignard Reagent	
and Arsenic Trisulphide. (Matsumiya and Nakai)	57
,	
hydroxyphenylarsinic acid. (Matsumiya and Nakata)	199
Bands at λ 2536 and λ 2540 of Mercury. (Nakamura)	I
Bismuth and Lead, Lengths of Lines of Constant Wave Number Differences among	
Enhanced Lines of, (Miyanishi)	263
Camphor Series, Studies on, XI. Synthesis of Camphor, II. (Masumoto)	175
,, XII. Catalytic Activity of Various Reduced Coppers on	
l-Menthol. (Hiraidzumi)	255
Carbolthionic Acids and their Esters. Part II. (Sakurada)	67
Part III. ()	79
0 1 1 1 1 0 1 0 T TT 1 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1	339
	325
	331
Catalytic Action of Reduced Copper on Pinacones. (Yamaguchi)	85
and the same of th	325
Causes of the Annual Variation of the Mean Sea Level along the Japanese Coast.	J- J
	125
Chlorine, Large Displacements of the Spectral Lines of, (Asagoe)	15
	273
Condensation of Nitriles with Thioamides, III, Nitriles with Thioanilides and Thionaph-	-/3
	191
Contact Surface of Fresh- and Salt-Water under the Ground near a Sandy Sea-Shore.	191
· · · · · · · · · · · · · · · · · · ·	279
Copper on Pinacones, Catalytic Action of Reduced, (Yamaguchi)	85
Convergency of the Analytic Elements of Meromorphic Functions on the Circle of	
	317
Current due to the Difference of Density, On the so-called "Grenzflaeche" in the,	

	PAGE
Displacements of the Spectral Lines of Chlorine, Large, (Asagoe)	
graphic Plates and the Absorption of the Sensitising, (Miyanishi)	25
Effect of Rolling on Single Crystals of Aluminium. (Tanaka) Electrolytic Reduction of 3-nitro-4 hydroxyphenylarsinic acid. (Matsumiya and Nakata).	3°3
Enhanced Lines, Lengths of, of Metals excited in Various Media and Lines of Constant Wave Number Differences among Enhanced Lines of Bismuth and Lead.	199
(Miyanishi)	_
Lines of Tin. (Miyanishi)	9
Kawata)	311
Explosion-Spectrum of Lead, The Reversal of Lines in the, (Arakatsu)	171
— Tin, Self-reversal of Lines in the, (Arakatsu and Shoda)	31
Fresh- and Salt-Water under the Ground near a Sandy Sea-Shore, On the Contact Surface of, (Nomitsu, Toyohara and Kamimoto)	279
Call Tail The Assume on the Stars quarted in Poston / Trucks	.0.
Gold Foil, The Arrangement of Micro-crystals in Beaten, (Tanaka)	183
(Nomitsu)	111
Nakai),	57 211
Ignition Temperature of Solid Fuels, On the Relative, (Nakamura and Shimomura)	89
Large Displacements of the Spectral Lines of Chlorine. (Asagoe) Lengths of Enhanced Lines of Metals excited in Various Media and Lines of Constant Wave Number Differences among Enhanced Lines of Bismuth and Lead.	15
(Miyanishi)	263 171
l-Menthol, Catalytic Activity of Various Reduced Coppers on, (Hinaidzumi)	255
Mercury, On the Bands at λ 2536 and λ 2540 of, (Nakamura)	I
Elements of, (Matsumoto)	317
Metallic Arcs Started in Chlorine, The Spectra of, (Miyanishi)	273
Micro-crystals in Beaten Gold Foil, The Arrangement of, (Tanaka)	183
Micro-crystals in Silver deposited by Electrolysis, On the Arrangement of the, (Hirata and Komatsubara)	95
Nitriles with Thiamides, Condensation of, III. Nitriles with Thioanilides and Thionaph-	
thalides. (Ishikawa)	191
Orbital-planes, On the System of, in the Inner Region of an Atom, and on the O-Triplets in X-Ray Spectra belonging to the L-Series. (Ilinta)	35

Organic Compounds of Arsenic, Part IV. Reaction between the Grignard Reagent and Arsenic Trisulphide. (Matsumiya and Nakai)	Page.
- V. The Electrolytic Reduction of 3-nitro-4- hydroxy-	57
phenylarsinic acid. (Matsumiya and Nakata),	199
Pinacones, Catalytic Action of Reduced Copper on, (Yamaguchi)	85
Proteins, Studies on, II. Action of Superheated Water on Proteins, I. (Komatsu and	
Okinaka)	163
——, — $$, III. — — — — , II. ($$ and	
	24I
,, IV, III. (and	
).	24 9
Relative Ignition Temperature of Solid Fuels, On the, (Nakamura and Shimomura)	89
Reversal of Lines in the Explosion-Spectrum of Lead. (Arakatsu)	171
Reversing Action of Red and Infra-red Rays on Sensitised and Fogged Photographic	
Plates and the Absorption of the Sensitising Dye-stuffs. (Miyanishi)	25
Rolling on Single Crystals of Aluminium, The Effect of, (Tanaka)	3°3
Sandy Sea-Shore, On the Contact Surface of Fresh- and Salt-Water under the Ground	
near a, (Nomitsu, Toyohara and Kamimoto)	279
Sea Level along the Japanese Coast, The Causes of the Annual Variation of the Mean,	.,,
(Nomitsu and Okamoto)	125
Self-reversal of Lines in the Explosion Spectrum of Tin. (Arakatsu and Shoda)	31
Semi-Convergent Series, Group-Theory of, (Matsumoto)	211
Sensitised and Fogged Photographic Plates, Reversing Action of Red and Infra-red Rays	
on, and the Absorption of the Sensitising Dye-stuffs. (Miyanishi)	25
Silver deposited by Electrolysis, On the Arrangement of the Micro-crystals in, (Hirata	v
and Komatsubara)	95
So-called "Grenzflaeche" in the Current due to the Difference of Density, On the,	75
(Nomitsu)	III
Solid Fuels, On the Relative Ignition Temperature of, (Nakamura and Shimomura)	89
Spectra of Metallic Arcs Started in Chlorine, (Miyanishi)	273
Studies on Camphor Series, XI. Synthesis of Camphor, II. Preparation of Liquid and	-73
Solid Camphones from Pinene Hydrochloride by the Catalytic Dehydrochlorination	
of Copper Oxides. (Masumoto)	175
, XII. Catalytic Activity of Various Reduced Coppers on	-/3
	255
	325
, XXI. Catalytic Reduction of the Nitriles. (Komatsu and	227
Ishida)	331
XIX. Catalytic Action of Reduced Copper upon Menthyl	00.0
Alcohol. (Komatsu and Suzuki)	33 9
Studies on Proteins, II. Action of Superheated Water on Proteins, I. (Komatsu and	- (
Okinaka),	163
— — , III. Action of Superheated Water on Proteins, II. (and	
	241
, IV. Action of Superheated Water on Proteins, III. (and	
J	240

	PAGE.
System of Orbital-planes in the Inner Region of an Atom, and on the O-Triplets in X-Ray Spectra belonging to the L-Series. (Hirata)	35
Thiamides, Condensation of Nitriles with, III. Nitriles with Thioanilides and Thionaphthalides. (Ishikawa)	191
Lines of Tin. (Miyanishi)	9
Tin, Self-reversal of Lines in the Explosion Spectrum of, (Arakatsu and Shoda),	
X-Rays, Experimental Study of the Absorption-Formula of the, Part I. (Ishino and	
Kawata),	311