List of Scientifc Papers

Published in Other Periodicals or Books by the Member of the Institute and their Co-workers during the Year 1957

Ikutaro SAWAI and Megumi TASHIRO : On Combustion and Heat Transmission in a Glass Tank Furnace. Transactions of the Fourth International Glass Congress, p. 153.

Ikutaro SAWAI and Megumi TASHIRO : On the Radiation Shielding Glasses. Zairyo Shiken (Journal of the Japan Society for Testing Materials), 6, 638.

Toshio MAKI: On the Origin and the Formation of Kasatori Barite Deposit in Uji City, Kyoto Prefecture. Chigaku Kenkyu (Journal of the Society of Earth Scientists of Japan), 9, 201.

Ikutaro SAWAI : On the Fundamental Problems of Glass Technology. Yogyo Kyokaishi (Journal of the Ceramic Association, Japan), 65 293.

Sumio SAKKA : Effect of Reheating on the Strength of Glass Fibers. ibid., 65, 190.

Hajime FUJIMURA, Kazuo ASAI and Kiyohisa KAWAI: Comparative Studies on the Action of N-Acetyl-*p*-aminophenol and Phenacetin. Yakugaku Kenkyu (Japanese Journal of Pharmacy and Chemistry), 29, 277.

Hajime FUJIMURA and Katsuya OHATA : Pharmacology of Benzhydrol Derivatives. *ibid.*, **29**, 1041.

- Ichiro TACHI : Antagonistic Action of CNS Stimulants against Barbiturates in Mice. *ibid.*, 29, 1052.
- Hideo KATAGIRI, Tatsurokuro TOCHIKURA and Kazutami IMAI : Microbiological Studies of *Coli-azrogenes* Bacteria. (I). Conversion of the Lactic Acid Fermentation to a-Ketoglutaric Acid Fermentation. *Bulletin of the Agricultural Chemical Society of Japan*, 21, 210.

Hideo KATAGIRI, Tatsurokuro TOCHIKURA and Kazutami IMAI: Microbiological Studies of *Coli-aerogenes* Bacteria. (II). Oxidative Fermentation of Glucose. *ibid.*, 21, 215.

- Hideo KATAGIRI, Tatsurokuro TOCHIKURA and Kazutami IMAI: Microbiological Studies of *Coli-aerogenes* Bacteria. (III). Oxidations of Glucose and Pyruvic Acid. *ibid.*, **21**, 346.
- Hideo KATAGIRI and Tatsurokuro TOCHIKURA : Microbiological Studies of *Coli-aerogenes* Bacteria. (IV). Production of *a*-Ketoglutaric Acid. *ibid.*, **21**, 351.
- Hideo KATAGIRI, Hideaki YAMADA and Kazutami IMAI: On the Transglycosidation relating to Riboflavin by *Escherichia coli*. (I). Formation of Riboflavinyl Glucoside. *Journal of Vitaminology*, 3, 264.
- Yasuo SONE and Ichiro SAKURADA : Studies on the Swelling of Polyvinyl Alcohol. (V). Influence of the Removal of Soluble Parts on the Effect of the Heat Treatment of Polyvinyl Alcohol Films. Kobunshi Kagaku (Chemistry of High Polymers), 14, 92.
- Yasuo SONE and Ichiro SAKURADA : Studies on the Swelling of Polyvinyl Alcohol. (VI). Swelling of Films Prepared from Water-Soluble and Insoluble Parts of Polyvinyl Alcohol Films. *ibid.*, 14, 96.
- Yasuo SONE and Ichiro SAKURADA : Studies on the Swelling of Polyvinyl Alcohol. (VIII). Influences of the Residual Acetyl Groups on the Swelling of Polyvinyl Alcohol Films. *ibid.*, 14, 139.
- Yasuo SONE and Ichiro SAKURADA : Studies on the Swelling of Polyvinyl Alcohol. (VIII). Swelling of Perfectly Deesterified Polyvinyl Alcohol Films with Various Degrees of Polymerization. *ibid.*, **14**, 145.
- Yasuo SONE and Ichiro SAKURADA: Studies on the Second-Order Transition Temperature of Polyvinyl Alcohol. (I). Influence of Water on the Second-Order Transition Temperature of Polyvinyl Alcohol. *ibid.*, 14, 574.
- Yasuo SONE and Ichiro SAKURADA : Studies on the Second-Order Transition Temperature of Polyvinyl Alcohol. (II). Influence of Rate of Heating and Degrees of Polymerization

on the Second-Order Transition Temperature of Polyvinyl Alcohol. ibid., 14, 577.

- Masao HOSONO and Ichiro SAKURADA: Electrophoretic Mobility of Polyelectrolytes. (I). Electrophoretic Mobility of Polyvinyl Alcohol. *ibid.*, **14**, 624.
- Noboru MORI and Takeshi TANAKA: On the Demixing of the Solution of the Mixture of Polyvinyl Alcohol and its Derivatives. Sen.i Gakkaishi (Journal of the Society of Textile and Cellulose Industries, Japan), 13, 130.
- Waichiro TSUJI and Masazo IMAI : Studies on the Coefficient of Kinetic Friction of Fiber. Kasen Koenshu (Reports of the Japan Institute for Research on Chemical Fibers, Kyoto Univ.), 14, 53.
- Masayoshi ISHIBASHI, Tsunenobu SHIGEMATSU, Yuraku YAMAMOTO, Masayuki TABUSHI and Toyokichi KITAGAWA : Ultraviolet Spectrophotometric Determination of Iron(III) as Chloro-Complex. Bulletin of the Chemical Society of Japan, 30, 432.
- Masayoshi ISHIBASHI and Masayuki TABUSHI: Quantitative Analysis of Phosphoric Acid. (VII). Concentration of Trace Amount of Phosphate in Dilute Solution or in Sea Water by Coprecipitation with Magnesium Hydroxide. *Bunseki Kagaku (Japan Analyst)*, **6**, 7.
- Masayoshi ISHIBASHI, Tsunenobu SHIGEMATSU and Yasuharu NISHIKAWA: Fluorometric Determination of Alminium with Pentachrome Blue Black R. Nippon Kagaku Zasshi (Journal of the Chemical Society of Japan, Pure Chemistry Section), 78, 1139.
- Masayoshi ISHIBASHI, Tsunenobu SHIGEMATSU and Yasuharu NISHIKAWA: Studies on the Fluorometric Analysis. (V). Determination of Gallium with 8-Hydroxyquinaldine. *ibid.*, 78, 1139.
- Masayoshi ISHIBASHI, Tsunenobu SHIGEMATSU and Yasuharu NISHIKAWA: Studies on the Fluorometric Analysis. (VI). Fluorometric Determination of Gallium, Indium and Beryllium by Successive Extraction. *ibid.*, **78**, 1788.
- Masayoshi ISHIBASHI, Eiji SUITO and Eiichi SEKIDO: Studies on the Precipitates of Metalchelate Compounds in Analytical Chemistry. (II), Electromicroscopic Observation of Copper-Oxinate Precipitates. *ibid.*, **78**, 1784.
- Masayoshi ISHIBASHI, Eiji SUITO and Eiichi SEKIDO: Studies on the Precipitates of Metalchelate Compounds in Analytical Chemistry. (III). Analysis of Dimorphic Copper-Oxinate Precipitates. *ibid.*, 78, 1788.
- Masayoshi ISHIBASHI, Eiji SUITO and Eiichi SEKIDO: Studies on the Precipitates of Metalchelate Compounds in Analytical Chemistry. (IV). X-Ray Diffractiometric Studies of Dimorphic Copper-Cxinate Precipitates. *ibid.*, 78, 1791.
- Nobuji SASAKI and Ryuzo UEDA: The Electronmicroscopic and Micro-Diffraction Observation in situ of Changes in Solids (Reduction of Molybdenum Trioxide). Proceedings of the Third International Conference on Electron Microscopy, London, 1954, pp. 463-466.
- Nobuji SASAKI and Takuya HAMAMURA : The Kinetic Study of Surface Chemical Reactions at extremely Low Pressures. (I). The Thermal Reaction between Water Vapour and Tungsten Filament. *Bulletin of the Chemica! Society of Japan*, 29, 365.
- Nobuji SASAKI, Ryuzo UEDA and Noboru ARAI : Electron Microscopic and Microdiffraction Studies on the Progress of the Reduction of Metal Oxides and Metal Oxide Catalysts. *Electron Microscopy*, *Proceedings of the First Regional Conference in Asia* and Oceania, Tokyo, 1956, pp. 284-287.
- Nobuji SASAKI and Masaru ONCHI : Vacuum Technique. (III). Shitsuryo Bunseki (Mass Spectroscopy), No. 8.
- Nobuji SASAKI and Masaru ONCHI : Vacuum Technique. (IV). ibid., No. 9.
- Ryuzo UEDA : Elctron Microscope and Ion Microscope. Studies on Catalysts. Shokubai Kagaku (Chemistry of Catalysts, being an extra issue No. 2 of Kagaku), pp. 138-150.
- Ryuzo UEDA: Electron Microscopic Studies on the Physical and Chemical Changes in Solids. Saikin no Oyo Denshikembikyo Gaku (Modern Applied Electron Microschy), ed. by N. Higashi, pp. 153-171.
- Isamu TACHI, Akira HAYASHI and Akira SATO : Studies on the Biosynthesis of Lignin. (I). Changes of the Contents of Lignin and Other Chemical Constituents with Growth of "Yugao" Fruit. *Bulletin of the Agricultural Chemical Society of Japan*, 21, 279.

- Shizuo UEDA, Fukuju TSUJI and Akira WATANABE : Theory and Application of U-effect. Proceedings of the Second International Congress of Surface Activity, London, pp. 3-12.
- Akira WATANABE, Fukuju TSUJI and Shizuo UEDA : Study on Interfacial Double Layer Capacity. *ibid.*, pp. 94-101.
- Minosuke NAGATA, Koichiro KITAO and Isamu TACHI: Polarographic Studies on the Heartwood Flavonoids. (I). Polarography of Dihydroquercetin. *Journal of the Japan Wood Research Society*, 3, 139.
- Minosuke NAGATA, Koichiro KITAO and Isamu TACHI: Polarographic Studies on the Heartwood Flavonoids. (II). Copper Chelate Compounds with Dihydroquercetin. Wood Research, 19, 10.
- Tetsuo KOSHIJIMA and Isamu TACHI : Studies on Mannan in Wood Pulp. (I). Isolation of Mannan from β and γ -Cellulose and their Sugar Composition. Bulletin of the Agricultural Chemical Society of Japan, 21, 253.
- Hajime NARUMI and Shigeru MATSUO : A Note concerning the Electric Hexadecapole Moment of the First Excited ¹¹¹Cd Nucleus. *Nuovo Cimento*, **6**, 398.
- Naokazu KOIZUMI : Dielectric Properties of Polyethylene Glycols at Microwave Frequencies. Journal of Chemical Physics, 27, 625.
- Rempei GOTOH, Hiroshi AIDA, Soichi HAYASHI and Nishio HIRAI : Brittle Fracture and Spinnability of Viscous Materials. Zairyo Shiken (Journal of Japan Society for Testing Materials), 6, 49.
- Ryutaro ISHIWARI and Jun KOKAME : The Thin Lens β -Ray Spectrometer at the Institute for Chemical Research, Kyoto University, Genshikahu Kenkyu (Nuclear Research), 2, 130.
- Hideo TAKAKI, Masashige KOYAMA and Hidekiyo FUJIHIRA : Studies on Line Structures in Single Crystals of Tin. (IV). Nippon Kinzokugaku Kaishi (Journal of the Japan Institute of Metals), 21, 279.
- Hideo TAKAKI and Masashige KOYAMA : Substructures in Single Crystals of Metals. *Kinzoku Butsuri (Metal Physics)*, 3, 175.
- Eiji SUITO and Eiichi SEKIDO: The Dimorphism and the Crystal Habits of Copper-Oxinate Precipitates. *Proceedings of the Japan Academy*, 33, 196.
- Eiji SUITO, Masafumi ARAKAWA, Hiroshi HASEGAWA, and Yonemasa FURUZAWA : Electron Microscopic Studies on Fillers for Rubber. (IV). State of Rubber-Filler System at the Elongation. Nippon Gomu Kyokaishi (Journal of the Society of Rubber Industry, Japan), 30, 251.
- Eiji SUITO, Natsu UYEDA and Kazuyoshi TAKIYAMA: A Specimen Preparation Technique for the Crystal Habit Analysis of Fibrous Crystals. *Journal of Electronmicroscopy*, 5, 14.
- Eiji SUITO and Masafumi ARAKAWA : Comparison of the Particle Sizes of Powders Measured by Various Methods. Denshi Kembikyo (Electron-Microscopy), 5, 122.
- Eiji SUITO and Natsu UYEDA : The Relation between the Crystal Habit and the Lattice Image of Copper-Phthalocyanine. *Proceedings of the Japan Academy*, 33, 398.
- Eiji SUITO : Studies of Micro-Crystals by the Electron Micro-Diffraction Method. Denshi Kembikyo (Electron-Microscopy), 5, 173.
- Eiji SUITO, Kazuyoshi TAKIYAMA and Makoto TAKAHASHI : Electron Microscopic Studies on Alkaline Earth Carbonates. (I-II), Nippon Kagaku Zasshi (Journal of the Chemical Society of Japan, Pure Chemistry Section), 78, 1732.
- Sango KUNICHIKA and Yasumasa SAKAKIBARA: Preparation of 1, 4-Butanediol Monovinyl Ether and its Polymerization. Kogyokagaku Zasshi (Journal of the Chemical Society of Japan, Industrial Chemistry Section), 60, 761.
- Michiyasu SUGII and Risaburo NAKAI : Nitration of Desoxybenzoin. Journal of Organic Chemistry, 22, 288.
- Risaburo NAKAI, Michiyasu SUGII and Hideo NAKAO : The Use of Radioactive Element. (II). Decomposition of 1, 4-Dibenzoylthiosemicarbazide and 1, 4-Dibenzoylsemicarbazide with Alkali. *Pharmaceutical Bulletin*, 5, 576.
- Yuzo INOYUE and Minoru OHNO : Resolution of (\pm) -trans-3-(trans-2'-Carboxypropenyl)-2, 2-dimethylcyclopropane-1-carboxylic Acid. *ibid.*, **21**, 265.

Yoshimasa TAKEZAKI, Nobuya OKAMOTO, Teruhisa MIYAZAKI and Sachio YUASA:

Synthesis of Acetic Acid from Methanol and Carbon Monoxide under High Pressure. Kogyokagaku Zasshi (Journal of the Chemical Society of Japan, Industrial Chemistry Section), 60, 1038.

- Shinjiro KODAMA and Noboru TOMIHISA : Rate of Formation of Ammonium Formate from Carbon Monoxide and Aqueous Ammonia under Pressure. *ibid.*, **60**, 1125.
- Tomoji SUZUKI and Fumihiko TANAKA: Microbiological Assay of Vitamins and Amino Acids by One-dimensional Diffusion Method. Yakugaku Zasshi (Journal of the Pharmaceutical Society of Japan), 77, 1159.
- Tomoji SUZUKI, Saburo MURAOKA and Teruo MAKINO : Studies on the Antimetabolites of Amino Acids. (VIII). Formation of Arginosuccinic Acid and Canabanosuccinic Acid in Microorganisms. *ibid.*, **77**, 282.
- Tomoji SUZUKI and Fumihiko TANAKA : Studies on the Antimetabolites of Amino Acids. (IX). Biological Activity of Aspartic Acid Mono- and Dihydrazide. *ibid.* 77, 1218.
- Tomoji SUZUKI and Kan-ichi KONOBU : Growth Inhibition of Canavanine in the Arginine-Less Strain of Neurospora crassa. Seikagaku (Journal of Japanese Biochemical Society), 29, 685.
- Tomoji SUZUKI and Saburo MURAOKA : Biosynthesis of Isoleucine and Valine in Microorganisms. *ibid.*, 29, 674.
- Senji UTZINO and Ryokuero SUZUE : Studies on Acyl-phosphatase which hydrolyzed Acetyl Phosphate and Adenyl-Acetate. *ibid.*, **29**, 647.
- Sumio NAGASAWA : Problems on the Breeding of Insects for Biological Assay of Insecticides. (IV). On the Increment of Size of Faecal Pellets following the Growth in Larva of the Gypsy Moth, Lymantria dispar L., Botyu-Kagaku (Scientific Insect Control), 22, 176.
- Sumio NAGASAWA : On the Cocooning Habit of Dictyoploca japonica Moore. Shin Konchu (New Entomology), 10(3), 2.
- Sumio NAGASAWA : Problems on the Breeding of Insects for Biological Assay of Insecticides. (XVII). On the Number of Larval Moults in the "Takatsuki" Race of the Gypsy Moth, Laymantria dispar L. Botyu-Kagaku (Scientific Insect Control), 22, 255.
- Masayuki HAMADA : Studies on Condensation Products of Chlorinated Phenols with Chloral. (I). The Structure of Condensation Product of 2, 4-Dichlorophenol or 2, 4-Dichloroanisole with Chloral. *ibid.*, 22, 231.
- Masayuki HAMADA, Sumio NAGASAWA and Zenzaburo KUMASAWA : Studies on Condensation Products of Chlorinated Phenols with Chloral. (II). The Structure of Condensation Product of 2,5-Dichlorophenol with Chloral and Insecticidal and Fungicidal Activities of Condensation Products of Dichlorophenols with Chloral. *ibid.*, **22**, 313.
- Yuzo INOUYE, Toshio SUGITA and Minoru OHNO: Studies on Synthetic Pyrethroids. (IX). Assignment of the Geometrical Configuration to $\alpha\delta$ -Dimethylsorbic Acid. Bulletin of the Agricultural Chemical Society of Japan, 21, 5.
- Yuzo INOUYE, Toshio SUGITA and Minoru OHNO: Studies on Synthetic Pyrethroids. (X). Another Evidence for the *trans*-Configuration of αδ-Dimethylsorbic Acid. *ibid.*, **21**, 222.
- Masayuki KATAGIRI and Isamu HAYAISHI : Enzymatic Degradation of β -Ketoadipic Acid. Journal of Biological Chemistry, 226, 439.
- Hirao SHIMAZONO and Osamu HAYAISHI : Enzymatic Decarboxylation of Oxalic Acid. *ibid.*, 227, 151.
- Osamu HAYAISHI, H. TABOR and Takiko HAYAISHI : *N*-Formimino-L-Aspartic Acid as an Intermediate in the Enzymatic Conversion of Imidazoleacetic Acid to Formylaspartic Acid. *ibid.*, 227, 161.
- Einosuke OHMURA and Osamu HAYAISHI : Enzymatic Conversion of Formyl-Aspartic Acid to Aspartic Acid. *ibid.*, **227**, 181.
- Osamu HAYAISHI and W. B. SUTTON : Enzymatic Oxygen Fixation into Acetate Concomitant with the Enzymatic Decarboxylation of L-lactate. *Journal of the American Chemical Society*, **79**, 4809.
- Osamu HAYAISHI, A. A. PATCHETT and B. WITKOP: Über den Mechanismus der Benzcatechin-Oxydase (Pyrocatechase). *Liebigs Annalen der Chemie*, **608**, 158.
- Osamu HAYAISHI : Incorporation of Atomospheric Oxygen into the Cell Constituents of a

Growing Culture of Pseudomonas. Journal of the American Chemical Society, 79, 5576.

- Osamu HAYAISHI : Enzymatic Synthesis and Degradation Oxalic Acid. Seikagaku (Journal of the Japanese Biochemical Society), 29, 339.
- Osamu HAYAISHI, S. ROTHBERG, A. H. MEHLER and Yoshitaka SAITO : Studies on Oxygenases : Enzymatic Formation of Kynurenine from Tryptophan. *Journal of Biological Chemistry*, 229, 889.
- S. ROTHBERG and Osamu HAYASHI : Studies on Oxygenases : Enzymatic Oxidation of Imidazoleacetic Acid. *ibid.*, **229**, 897.
- Osamu HAYAISHI, Masayuki KATAGIRI and S. ROTHBERG : Studies on Oxygenases : Pyrocatechase. *ibid.*, **229**, 905.
- Yoshitaka SAITO, Osamu HAYAISHI and S. ROTHBERG : Studies on Oxygenases ; Enzymatic Formation of 3-Hydroxy-L-Kynurenine from L-Jybyrebube. *ibid.*, **229**, 921.
- Hiroshi SAWAMURA, Toshisada MORI and Masatoshi TSUDA : Investigasion on Cast Iron Having Refined Graphite Produced by Melting Cast Iron Covered with Slag Containing TiO₂. (IV). Study on the Determination of Metallic Titanium and Nonmetallic Titanium Compounds Contained in the S-H Cast Iron. *Tetsu to Hagane (Iron and Steel)*, 43, 471.
- Hiroshi SAWAMURA, Toshisada MORI and Masatoshi TSUDA: Investigation on Cast Iron Having Refined Graphite Produced by Melting Cast Iron Covered with Slag Containing TiO₂ (VII). Thermodynamic Study of the Ti Contained in S-H Cast Iron. *ibid.*, **43**, 540.
- Hiroshi SAWAMURA and Masatoshi TSUDA : Investigation on Cast Iron Having Refined Graphite Produced by Melting Cast Iron Covered with Slag TiO₂. (VIII). Influence of Addition Metallic Titanium, Ferro-Titanium and Cu-Ti Alloy upon the Structure of Gray Cast Iron. *ibid.*, **43**, 1234.
- Hiroshi SAWAMURA and Masatosgi TSUDA : Investigation on Cast Iron Having Refined Graphite Produced by Melting Cast Iron Covered with Slag Containing TiO₂. (IX). Investigation on the Net Structure and the Estimation of Micro-Hardness of S-H Cast Iron. *ibid.*, **43**, 1286.