

金沢大学理学部論文および著書目録



No. 3

(1965 - 1969)

金 沢 大 学 理 学 部

金沢市丸の内1の1

FACULTY OF SCIENCE  
KANAZAWA UNIVERSITY  
1 Marunouchi, Kanazawa, Japan

本目録は1965—1969の 5年間における 金沢大学理学部在籍職員の業績目録であつて、1965年に発行した No. 2 (1960—1964) に続くものである。No. 3 は No. 2 の体裁にならい理学部全業績について通し番号を付した。著書についても別に通し番号を付した。

\* 印は他部門で登録された業績と同一のものであることを示す。

## 目 次

数 学 Mathematics .....	1
物 理 学 Physics .....	6
化 学 Chemistry .....	12
生 物 学 Biology .....	28
地 学 Earth Sciences .....	40
能登臨海実験所 Noto Marine Laboratory .....	48
電波物性研究施設 Institute for Spectroscopic Study of Matter .....	50
著 書 Books .....	52
著者索引 Author Index .....	57

# 数 学 Mathematics

1 9 6 3 追加

838. SUZUKI, Noboru: Isometries on Hilbert Spaces, *Proc. Japan Acad.*, **39**, 435 (1963).

1 9 6 4 追加

839. SUZUKI, Noboru: On the Type of Completely Continuous Operators, *Proc. Japan Acad.*, **40**, 683 (1964).

1 9 6 5

840. HAMADA, Noboru, Yoshio FUJII and Sumiyasu YAMAMOTO: Composition of Some Series of Association Algebras, *J. Sci. Hiroshima Univ. (A-I)*, **29**, 181 (1965).
841. 石本浩康 : ファイバー空間のスペクトル系列に関する Serre の基本定理について, 数学, **16**, 33 (1965).  
ISHIMOTO, Hiroyasu: On Serre's Fundamental Theorem for the Spectral Series of a Fibre Space, *Sūgaku*, **16**, 33 (1965).
842. KAJIWARA, Joji: On the Limit of a Monotonous Sequence of Cousin's Domains, *J. Math. Soc. Japan*, **17**, 36 (1965).
843. KAJIWARA, Joji: Note on a Cousin-II Domain over  $C^2$ , *Kōdai Math. Sem. Rep.*, **17**, 44 (1965).
844. MATSUYAMA, Noboru: Absolute Convergence of Fourier Series with a Gap Condition, *Sci. Rep. Kanazawa Univ.*, **10**, 63 (1965).
845. SUZUKI, Noboru: Algebraic Aspects of Non-Self Adjoint Operators, *Proc. Japan Acad.*, **41**, 706 (1965).

846. TAKAHASHI, Shigeru: On Lacunary Trigonometric Series, *Proc. Japan Acad.*, **41**, 503 (1965).
847. TAKAHASHI, Shigeru: On Trigonometric Series with Gaps, *Tôhoku Math. J.* (2), **17**, 227 (1965).

1 9 6 6

848. AKAZA, Tohru: Singular Sets of Some Kleinian Groups. *Nagoya Math. J.*, **26**, 127 (1966).
849. FURUTA, Yoshiomi: The Notion of Restricted Ideles with Application to Some Extension Fields, *Nagoya Math. J.*, **27**, 121 (1966).
850. FURUTA, Yoshiomi: The Notion of Restricted Ideles with Application to Some Extension Fields II, *J. Math. Soc. Japan*, **18**, 247 (1966).
851. 石本浩康:  $n$  次元閉多様体の  $(n+1)$  次元単連結閉多様体への埋め込みについて, *数学*, **18**, 43 (1966).  
 ISHIMOTO, Hiroyasu: On the Imbedding of  $n$ -Dimensional Closed Manifolds to  $(n+1)$ -Dimensional Simply Connected Closed Manifolds, *Sûgaku*, **18**, 43 (1966).
852. MATSUYAMA, Noboru:  $|C, 1|$ -Summability of Fourier Series with Some Gaps, *Sci. Rep. Kanazawa Univ.*, **11**, 1 (1966).
853. MATSUYAMA, Noboru: On the Strong Low of Large Numbers, *Tôhoku Math. J.* (2), **18**, 259 (1966).
854. SAKAI, Eiichi: Problem of Quotient Representation and Meromorphic Completion, *Sci. Rep. Kanazawa Univ.*, **11**, 93 (1966).
855. SUZUKI, Noboru: The Algebraic Structure of Non Self-Adjoint Operators, *Acta Sci. Math. (Szeged)*, **27**, 173 (1966).
856. SUZUKI, Noboru: On the Spectral Decomposition of Dissipative Operators, *Proc. Japan Acad.*, **42**, 577 (1966).

1 9 6 7

857. AKAZA, Tohru: Singular Sets of Some Kleinian Groups (II), *Nagoya Math. J.*, **29**, 145 (1967).
858. EDA, Yoshikazu: On the Mean-Value Theorem in an Algebraic Number Field, *Jap. J. Math.*, **26**, 5 (1967).
859. EDA, Yoshikazu and Norikata NAKAGOSHI: An Elementary Proof of the Prime Ideal Theorem with Remainder Term, *Sci. Rep. Kanazawa Univ.*, **12**, 1 (1967).
860. FUJII, Yoshio: Geometrical Association Schemes and Fractional Factorial Designs, *J. Sci. Hiroshima Univ. (A-I)*, **31**, 195 (1967).
861. FURUTA, Yoshiomi: The Genus Field and Genus Number in Algebraic Number Fields, *Nagoya Math. J.*, **29**, 281 (1967).
862. KAJIWARA, Joji and Eiichi SAKAI: Generalization of Levi-Oka's Theorem concerning Meromorphic Functions, *Nagoya Math. J.*, **29**, 75 (1967).
863. TAKAHASHI, Shigeru: On the Lacunary Fourier Series, *Tôhoku Math. J. (2)*, **19**, 79 (1967).
864. WATANABE, Chikara: On Normality of a Family of Analytic Sets, *Sci. Rep. Kanazawa Univ.*, **12**, 209 (1967).

1 9 6 8

865. 藤井淑夫, 山本純恭: リレイションシップアルジェブラと実験計画の解析, 数学, **21**, 264 (1968).  
FUJII, Yoshio and Sumiyasu YAMAMOTO: Relationship Algebras and Analysis of Designs, *Sûgaku*, **21**, 264 (1968).
866. FURUTA, Yoshiomi and Yasuaki SAWADA: On the Galois Cohomology Group of the Ring of Integers in a Global Field and Its Adele Ring, *Nagoya Math. J.*, **32**, 247 (1968).

867. ISHIMOTO, Hiroyasu: A Note on Homotopy Invariance of Tangent Bundles, *Nagoya Math. J.*, **31**, 247 (1968).
868. KASHIWABARA, Shōbin: Riemannian Manifolds with Dense Orbits under Lie Groups of Motions, *Tôhoku Math. J.* (2), **20**, 254 (1968).
869. KOZIMA, Michitaka and Gen-ichirô SUNOUCHI: On the Approximation and Saturation by General Singular Integrals, *Tôhoku Math. J.* (2), **20**, 146 (1968).
870. TAKAHASHI, Shigeru: On Lacunary Trigonometric Series, *Proc. Japan Acad.*, **44**, 766 (1968).
871. TAKAHASHI, Shigeru: On the Central Limit Theorem for Lacunary Trigonometric Series, *Tôhoku Math. J.* (2), **20**, 289 (1968).
872. WATANABE, Chikara: On a Family of Pure-dimensional Analytic Sets, *Sci. Rep. Kanazawa Univ.*, **13**, 73 (1968).

1 9 6 9

873. AKAZA, Tohru and Nobutaka OGI: On the Minimum of Some Subharmonic Function, *Sci. Rep. Kanazawa Univ.*, **14**, 1 (1969).
874. EDA, Yoshikazu and Gōsuke YAMANO: On the Number of Prime Factors of Integers, *Sci. Rep. Kanazawa Univ.*, **14**, 13 (1969).
875. EDA, Yoshikazu and Toshiko KITAYAMA: Note on the Generalized Prouhet-Tarry Problem in an Algebraic Number Field, *Sci. Rep. Kanazawa Univ.*, **14**, 21 (1969).
876. IGARI, Satoru and Yoshikazu UNO: Banach Algebra Related to the Jacobi Polynomials, *Tôhoku Math. J.* (2), **21**, 668 (1969).
877. ISHIMOTO, Hiroyasu: On the Structure of  $(n-2)$ -Connected  $2n$ -Dimensional  $\pi$ -Manifolds, *Publ. Res. Inst. Math. Sci., Kyoto Univ. (A)*, **5**, 65 (1969).

878. TAKAHASHI, Shigeru: On Trigonometric Fourier Coefficients,  
*Tôhoku Math. J.* (2), **21**, 406 (1969).
879. WATANABE, Chikara: A Remark on the Theorem of Bishop,  
*Proc. Japan Acad.*, **45**, 243 (1969).
880. WATANABE, Chikara: A Note on a Definition of (G)-Conver-  
gence, *Sci. Rep. Kanazawa Univ.*, **14**, 59 (1969).

# 物 理 学 Physics

1 9 6 4 追加

## 理 論

881. TATI, Takao: Non-Spatio-Temporal Description of Nature. *Progr. theor. Phys. Suppl.*, **29**, 1 (1964).

1 9 6 5

## 実 驗

882. MATSUOKA, Shin-ichi: Proton Chemical Shift in Nuclear Magnetic Resonance Spectra of Some Vinyl Compounds. *Sci. Rep. Kanazawa Univ.*, **10**, 1 (1965).
883. YONEZAWA, Teijiro, Hazime SAITO, Shin-ichi MATSUOKA and Kenichi FUKUI: The Hydrogen Bond in the Diols. *Bull. Chem. Soc. Japan*, **38**, 1431 (1965).
884. MATSUOKA, Shin-ichi, Shuzo HATTORI, Teijiro YONEZAWA, Hiroko YAMABE and Kenichi FUKUI: The Proton Chemical Shift of Styrene. *J. Phys. Soc. Japan*, **20**, 1212 (1965).
885. KAWADA, Shuji and Mitsuo IDA: Observation of Phase Boundaries in Ferroelectric SbSI. *J. Phys. Soc. Japan*, **20**, 1287 (1965).

## 理 論

886. MATUMOTO, Ken-ichi: Charge Exchange Current-Current Weak Interaction acting universally among Leptons and B-Matters. *Progr. theor. Phys.*, **33**, 539 (1965).
887. HORI, Shoichi, Shin CHIBA, Takao TATI and Akira WAKASA: On the Unification of Hadronic and Leptonic Weak Interaction. *Progr. theor. Phys.*, **33**, 776 (1965).

## 実験

888. IDA, Mitsuo, Noriyuki NAKATANI, Kiyoyasu IMAI and Shuji KAWADA: Dielectric Dispersion of Impure Ice at Low Temperature. *Sci. Rep. Kanazawa Univ.*, **11**, 13 (1966).
889. YAGI, Teiichiro, Shigeyuki MORIMOTO and Tutomu BANDO: Measurement of Electron Densities of Plasma by Microwave Free Space Method. *Sci. Rep. Kanazawa Univ.*, **11**, 33 (1966).
890. YAMAGATA, Yukio: A Hypothesis for the Asymmetric Appearance of Biomolecules on Earth. *J. Theoret. Biol.*, **11**, 495 (1966).
891. IDA, Mitsuo and Shuji KAWADA: Dielectric Dispersion of KOH doped Ice at Low Temperature. *J. phys. Soc. Japan*, **21**, 561 (1966).
892. IMAI, Kiyoyasu, Shuji KAWADA and Mitsuo IDA: Anomalous Pyroelectric Properties of SbSI Single Crystals. *J. Phys. Soc. Japan*, **21**, 1855 (1966).
893. KIMURA, Minoru, Toshio HADA, Shuzo HATTORI and Zenichiro KURI : Magnetic Resonances in Microwave-Discharged Gases by Double-Tuning Cavity Resonator. *J. chem. Phys.*, **44**, 4637 (1966).
- 1188\* MATSUOKA, Shin-ichi, Kanji OGAWA, Shigenobu TACHIMORI and Kantaro SENDA: Some Experimental Data on the Fundamental Performance of JNM-3H-60 Type High-resolution NMR Apparatus. *Sci. Rep. Kanazawa Univ.*, **11**, 23 (1966).
- 1189\* OGAWA, Kanji, Shin-ichi MATSUOKA and Kantaro SENDA: NMR Studies of Hydrogen Bonding. I. Chemical Shifts and Line Widths of Hydroxyl Proton Spectra in Salicylaldehyde. *Sci. Rep. Kanazawa Univ.*, **11**, 27 (1966).

## 理 論

894. KUDO, Kiyoshi and Shoichi HORI: On the Lagrangian and the Propagator of Spin  $\frac{3}{2}$  Particle. *Sci. Rep. Kanazawa Univ.*, **11**, 99 (1966).

895. IIZUKA, Jugoro, Shoichi HORI, Ken-ichi MATUMOTO, Eiji YAMADA and Masatoshi YAMAZAKI: A Systematics and Phenomenology of Hadrons. *The Annals of Science, College of Liberal Arts, Kanazawa University*, **3**, 33 (1966).
896. YAMAZAKI, Masatoshi: On the Baryon Mass Level. *J. Phys. Soc. Japan*, **21**, 1629 (1966).
897. YAMAZAKI, Masatoshi: Branching Diagram for Special Unitary Group  $SU(n)$ . *J. Phys. Soc. Japan*, **21**, 1829 (1966).
898. TATI, Takao: Interaction between Basic Particles. *Progr. theor. Phys.*, **35**, 126 (1966).
899. MATUMOTO, Ken-ichi: On the Structure of Hadrons. *Progr. theor. Phys.*, **35**, 659 (1966).
900. MATUMOTO, Ken-ichi: On the Structure of Baryons. *Progr. theor. Phys.*, **35**, 966 (1966).
901. MATUMOTO, Ken-ichi: On Sub-Hadronic and Hadronic Dynamics. *Progr. theor. Phys.*, **35**, 967 (1966).
902. MATUMOTO, Ken-ichi and Akira TAKENAKA: On the Universality of the Strong Interaction of Hadrons. *Progr. theor. Phys.*, **36**, 99 (1966).
903. HORI, Shoichi: The Fundamental Triplet and Its New Degree of Freedom. *Progr. theor. Phys.*, **36**, 131 (1966).
904. YAMAZAKI, Masatoshi and Shoichi HORI: On the Baryon Mass Levels II. *Progr. theor. Phys.*, **36**, 1035 (1966).
905. 山崎正利 : 重核子の質量準位, 素粒子論研究, **33**: 311 (1966).  
YAMAZAKI, Masatoshi: Baryon Mass Levels. *Soryushiron-Kenkyu*, **33**, 311 (1966).
906. 山崎正利, 堀 尚一: 量子力学的三体問題について. 素粒子論研究, **34**, 221 (1966).  
YAMAZAKI, Masatoshi and Shoichi HORI: On the Quantum Mechanical Three-Body Problem. *Soryushiron-Kenkyu*, **34**, 221 (1966).

## 実 験

907. WATANABE, Ichiro and Yukio YAMAGATA: Pure Quadrupole Resonances of  $^{59}\text{Co}$  in Cobalt Complex Compounds. *J. chem. Phys.*, **46**, 407 (1967).
908. IZUMI, Nagahide, Kanji OGAWA, Shin-ichi MATSUOKA and Kantaro SENDA: Pressure-dependent Chemical Shifts of Fluorine NMR in Some Freon Gases. *Sci. Rep. Kanazawa Univ.*, **12**, 13 (1967).
909. OGAWA, Kanji, Shin-ichi MATSUOKA and Kantaro SENDA: Hydrogen Bond Energy of Salicylaldehyde. *J. Phys. Soc. Japan*, **22**, 662 (1967).

## 理 論

910. MATUMOTO, Ken-ichi: On the Universality and Regularities of the Deviation of Strong Interactions of Hadrons. *Progr. theor. Phys.*, **37**, 143 (1967).
911. KOIDE, Yoshio and Eiji YAMADA: On the Two Body Bound Problem of Dirac Particles. *Progr. theor. Phys.*, **37**, 1337 (1967).
912. KAIBA, Masayuki and Ken-ichi MATUMOTO: A Systematics and Phenomenology of the Strong Interaction of Baryon. *Progr. theor. Phys.*, **38**, 182 (1967).

## 実 験

913. ISHIDA, Hiroyuki and Shigenobu TACHIMORI: Electron Spin Resonance of Ferritin. *Sci. Rep. Kanazawa Univ.*, **13**, 29 (1968).
914. IDA, Mitsuo, Yukio SAKABE and Teruyuki NISHIMURA: The Changes in Dielectric Properties of Water during Adsorption by Solids II. *Sci. Rep. Kanazawa Univ.*, **13**, 91 (1968).
915. MIYATANI, Shin-ya:  $\alpha\text{-Ag}_2\text{S}$  as a Mixed Conductor. *J. Phys. Soc. Japan*, **24**, 328 (1968).

916. IDA, Mitsuo, and Teruyuki NISHIMURA: The Changes in Dielectric Properties of Water during Adsorption by Solids below the Temperature of 0°C. *J. Phys. Soc. Japan*, **24**, 1174 (1968).
917. KAWADA, Shuji: Double Hysteresis Loop and Spontaneous Polarization on Ferroelectric SbSI. *J. Phys. Soc. Japan*, **25**, 919 (1968).
918. OGAWA, Kanji, Kantaro SENDA and Shin-ichi MATSUOKA: An Apparatus for Studying NMR in Gases. *Japan. J. appl. Phys.*, **7**, 536 (1968).

### 理 論

919. YAGI, Teiichiro: One Consideration of Hydrodynamic-Approximation Dispersion Relation of Beam-Magneto Plasma System. *Sci. Rep. Kanazawa Univ.*, **13**, 9 (1968).
920. KIMURA, Minoru, Motoomi YAMANOI and Yasuaki HIWATARI: Theory of Negative Dispersion of Sound Velocity in Liquid by Double Relaxation Model. *Sci. Rep. Kanazawa Univ.*, **13**, 15 (1968).
921. KIMURA, Minoru: Two-Time Green's Function Theory for Laser. *J. Phys. Soc. Japan*, **24**, 714 (1968).
922. HORI, Shoichi: An Approximation in the Quantum-Mechanical Treatment of the Non relativistic Three-Body Bound State Problem. *Progr. theor. Phys. Suppl.*, Extra Number: 80 (1968).

1 9 6 9

### 実 験

923. YAGI, Teiichiro and Shigenobu KUMAZAWA: Spontaneous Harmonics Generation of Ion Plasma Oscillation. *J. Phys. Soc. Japan*, **26**, 1329 (1969).
924. YAGI, Teiichiro, Shigenobu KUMAZAWA and Yoshimi FUJITA : Two Different Oscillation States in a Direct-Current Discharge and Their Hysteresis Phenomena. *J. Phys. Soc. Japan*, **27**: 1085 (1969).

925. KOBAYASHI, Tadashi, Mitsuo IDA and Shuji KAWADA: Pyroelectricity in Solid Hydrogen Chloride. *J. Phys. Soc. Japan*, **27**, 1365 (1969).

### 理 論

926. MATUMOTO, Ken-ichi: Dolen-Horn-Schmidt Duality and the Composite Model of Hadrons. *Nuovo Cimento Lett.*, **1**, 620 (1969).
927. 若狭 昭: 弱い相互作用の現状と問題点. 素粒子論研究, **39**, C20 (1969).  
WAKASA, Akira: On the Present Status and Problems of Weak Interactions. *Soryushiron-Kenkyu*, **39**, C20 (1969).
928. KAIBA, Masayuki, Kunio FUKUSIMA and Shoichi HORI: V-P-P Vertex in the Dynamical Composite Model. *Progr. theor. Phys.*, **41**, 182 (1969).
929. HORI, Shoichi: A Graphical Method for Constructing N-particle Veneziano Amplitudes. *Progr. theor. Phys.*, **41**, 1601 (1969).

# 化 学 Chemistry

## 1 9 6 0 追加

### 有 機

930. 浅井正友, 今井清幸, 野口順藏: タンパク類似物質合成法に関する研究(第22報), ポリ-DL-アンヒドログルタミン酸. 日本化学雑誌, **81**, 624 (1960).  
ASAII, Masatomo, Kiyoyuki IMAI and Junzo NOGUCHI: Studies on the Synthesis of Protein Analogus (XXII). Poly-DL-anhydroglutamic Acid. *Nippon Kagaku Zasshi*, **81**, 624 (1960).

## 1 9 6 3 追加

### 無 機

931. KYUNO, Eishin, Nobuyuki TANAKA and Eiki ITABASHI: Ionic Charge Effect on the Reduction Potential of Inert-type Metal Complex. *Bull. Chem. Soc. Japan*, **36**, 917 (1963).

## 1 9 6 5

### 理 論

932. 勝田正己, 外村徳三: 水素一空気燃料電池の炭素電極の研究. 電気化学, **33**, 888 (1965).  
KATSUDA, Masami and Tokuzo TONOMURA: Studies of Carbon Electrodes for Low-Temperature Air Hydrogen Fuel Cells. *Denki Kagaku*, **33**, 888 (1965).
933. SUHARA, Masahiko, Tadashi YONEMITSU and Tokuzo TONOMURA: The Zeeman Effect of  $^{35}\text{Cl}$  Nuclear Quadrupole Resonance Spectra in p-Chlorophenol. *Bull. Chem. Soc. Japan*, **38**, 2205 (1965).

### 分 析

934. 寺田喜久雄, 磯原敏子 : レニウムのチオシアソ酸錯体による吸光光度定量法. 分析化学, **14**, 745 (1965).

TERADA, Kikuo and Toshiko ISOHARA: Spectrophotometric Determination of Rhenium with Thiocyanate. *Japan Analyst*, **14**, 745 (1965).

935. 赤座郁子, 小坂紀代, 今村続助: 2-Thenoyltrifluoroacetone (TTA) の比色定量. 分析化学, **14**, 826 (1965).  
AKAZA, Ikuko, Michiyo KOSAKA and Tosuke IMAMURA: Colorimetric Determination of 2-Thenoyltrifluoroacetone (TTA). *Japan Analyst*, **14**, 826 (1965).

### 放 射

936. 阪上正信, 高木友雄, 阿部正男, 大沢真澄:  $^{231}\text{Pa}$  の放射化定量に関する研究. — $^{232}\text{Pa}$  と  $^{233}\text{Pa}$  の  $\gamma$  線スペクトルの利用一, 日本原子力学会誌, **7**, 404 (1965).  
SAKANOUE, Masanobu, Tomoo TAKAGI, Masao ABE and Masumi OSAWA: Activation Analysis of  $^{231}\text{Pa}$  Followed by  $\gamma$ -ray Spectrometry of  $^{232}\text{Pa}$  and  $^{233}\text{Pa}$ . *J. At. Energy Soc. Japan*, **7**, 404 (1965).  
937. SAKANOUE, Masanobu, Masumi OSAWA, Tetsuo HASHIMOTO and Kazuhisa KOMURA: Observations of the Fall-out Radionuclides at Kanazawa. *Sci. Rep. Kanazawa Univ.*, **10**, 69 (1965).  
938. 阪上正信, 小村和久: 討論会要旨 IX. 土岐産ウラン鉱物の年代決定. (第3回資源深査現地討論会 東濃ウラン鉱床とその地質). 日本原子力学会誌, **7**, 94 (1965).  
SAKANOUE, Masanobu, and Kazuhisa KOMURA: Symposium on the Uranium Ore Deposits and Geology in the Tōnō Area, Gifu Pref. *J. At. Energy Soc. Japan*, **7**, 94 (1965).

### 無 機

939. NAGATA, Kyoichi, Akira UMAYAHARA and Ryokichi TSUCHIYA: Formation Constants of Chromium (III)-Oxalato Complexes. *Bull. Chem. Soc. Japan*, **38**, 1059 (1965).  
940. MATSUKAWA, Hiroharu, Mitsuo OHITA, Shichiro TAKATA and Ryokichi TSUCHIYA: The Formation Constants of Chromium (III)-Glycinato and  $\alpha$ -Alaninato Complexes. *Bull. Chem. Soc. Japan*, **38**, 1235 (1965).  
941. MORISHITA, Toshiyuki, Kuniko HORI, Eishin KYUNO and Ryokichi TSUCHIYA: The Magnetic Susceptibilities of Mononuclear and Binuclear Chromium(III) Complexes. *Bull. Chem. Soc. Japan*, **38**, 1276 (1965).

942. NISHIDE, Takashi and Ryokichi TSUCHIYA: The Formation of  $\text{Al}^{3+}\text{-SO}_4^{2-}$  Ion-Pair in an Aqueous Solution of Potassium Aluminum Alum. *Bull. Chem. Soc. Japan*, **38**, 1398 (1965).
943. KYUNO, Eishin, L. J. BOUCHER and John C. BAILAR, Jr.: The Stereochemistry of Complex Inorganic Compounds. XXIX. The Base Hydrolysis of the Optically Active  $\alpha$ -Dichlorotriethylene-tetraminecobalt (III) Cation. *J. Am. Chem. Soc.*, **87**, 4458 (1965).

### 錯 体

944. 柴田村治 : 金属錯体の安定度. 分析化学, **14**, 749 (1965).  
 SHIBATA, Muraji: Stability of Metal Complexes. *Japan Analyst*, **14**, 749 (1965).

### 有 機

945. SAITO, Tomoo: Poly-L-Histidine and the Copolymer of L-Histidine with L-Glutamic Acid. Their Synthesis and Catalytic Activity on the Hydrolysis of p-Nitrophenyl Acetate. *Bull. Chem. Soc. Japan*, **38**, 4 (1965).
946. 荒賀年美, 斎藤智夫, 小竹宏志: DL-フェニルザルコシンの合成とその光学分割. 日本化学雑誌, **86**, 111 (1965).  
 ARAGA, Toshimi, Tomoo SAITO and Hiroshi KOTAKE : The Synthesis and Optical Resolution of DL- $\alpha$ -Phenylsarcosine. *Nippon Kagaku Zasshi*, **86**, 111 (1965).

1 9 6 6

### 理 論

947. 外村徳三, 堀田紀好: ラマン分光法による分子間相互作用の研究. p-ジオキサンと水および二, 三の有機溶媒との各2成分系. 日本化学雑誌, **87**, 229 (1966).  
 TONOMURA, Tokuzo and Kiyoshi HORITA: Studies on Molecular Interactions by Raman Spectroscopy. The Interactions between p-Dioxane and Water, and Some Organic Solvents, *Nippon Kagaku Zasshi*, **87**, 229 (1966).
948. TONOMURA, Tokuzo and Katsunobu OKAMOTO: The Viscosity and Conductivity of Aqueous Solutions of Electrolytes Mixed with Glycine and Urea. *Bull. Chem. Soc. Japan*, **39**, 1621 (1966).

## 分 析

949. 木羽敏泰: 逆相クロマトグラフィーによる無機イオンの分離. 分析化学, **15**, 991 (1966).  
KIBA, Toshiyasu: Separation of Inorganic Ions by the Reversed-Phase Partition Chromatography. *Japan Analyst*, **15**, 991 (1966).
950. AKAZA, Ikuko: The Liquid-Liquid Extraction of Alkali Metals as their Poly-Iodides. *Bull. Chem. Soc. Japan*, **39**, 465 (1966).
951. AKAZA, Ikuko: The Separation of Alkali Metals as Poly-Iodides by Reversed-Phase Partition Chromatography. *Bull. Chem. Soc. Japan*, **39**, 585 (1966).
952. AKAZA, Ikuko: The Liqiud-Liquid Extraction of Alkaline Earth Metals with TTA (2-Thenoyltrifluoroacetone). *Bull. Chem. Soc. Japan*, **39**, 971 (1966).
953. AKAZA, Ikuko: The Separation of Alkaline Earth Metals as Their TTA-Complexes by Reversed-Phase Partition Chromatography. *Bull. Chem. Soc. Japan*, **39**, 980 (1966).
954. KIBA, Toshiyasu, Kikuo TERADA, Nagisa OKAWA and Susumu OSAKI: Separation of Technetium from Rhenium by Liquid-Liquid Extraction with Potassium Xanthate. *Talanta*, **13**, 1385 (1966).
955. 寺田喜久雄: 水中の微量元素. 温泉の開発, **9**, 1 (1966).  
TERADA, Kikuo: Miner Elements in Natural Waters. *Onsen no Kaihatsu*, **9**, 1 (1966).

## 放 射

956. SAKANOUE, Masanobu, Tomoo TAKAGI and Mamoru MAEDA: Studies of the Adsorption and Electrodeposition of Protactinium. *Radiochim. Acta*, **5**, 79 (1966).
957. SAKANOUE, Masanobu and Kazuhisa KOMURA: The Preparation of Carrier-Free U-232 and the Estimation of Various Nuclides Produced by the Neutron Irradiation of Pa-231. *J. Nucl. Sci. Technol.*, **3**, 249 (1966).
958. OSAWA, Masumi, Okihiro TOKUNAGA, Makoto ITANI and Masanobu SAKANOUE: Neutron Activation Analysis of Thorium in Natural Waters. *J. Nucl. Sci. Technol.*, **3**, 333 (1966).

959. HASHIMOTO, Tetsuo and Masanobu SAKANOUE: Basic Studies on the Production of Enriched Uranium-237 and the Measurement of Its Specific Activity. *Sci. Rep. Kanazawa Univ.*, **11**, 49 (1966).

### 無 機

960. KYUNO, Eishin and John C. BAILAR, Jr.: The Stereochemistry of Complex Inorganic Compounds. XXX. The Base Hydrolysis of Some Optically Active  $\beta$ -Dihalotriethylenetetraminecobalt (III) Cations. *J. Am. Chem. Soc.*, **88**, 1120 (1966).
961. KYUNO, Eishin and John C. BAILAR, Jr.: The Stereochemistry of Complex Inorganic Compounds. XXXI. Optical Inversions in the Reactions of Some Optically Active  $\alpha$ -Dihalotriethylenetetraminecobalt(III) Cations with Ammonia and Ethylenediamine. *J. Am. Chem. Soc.*, **88**, 1125 (1966).
962. MURO (née ISEKI), Hiroko, and Ryokichi TSUCHIYA: Formation Constants of Malonato- and Succinatochromium(III) Complexes. *Bull. Chem. Soc. Japan*, **39**, 1589 (1966).
963. KYUNO, Eishin and John C. BAILAR, Jr.: The Stereochemistry of Complex Inorganic Compounds, XXXIII. Reactions of Optically Active  $\alpha$ -Dichlorotriethylenetetraminecobalt(III) Cation with Optically Active Propylenediamine. *J. Am. Chem. Soc.*, **88**, 5447 (1966).

### 錯 体

964. 柴田村治: コバルト(III) 錯体の新一般合成法. 日本化学雑誌, **87**, 771 (1966).  
SHIBATA, Muraji: A New General Synthesis of Cobalt(III) Complexes. *Nippon Kagaku Zasshi*, **87**, 771 (1966).
965. SHIBATA, Muraji, Hiroaki NISHIKAWA and Yuzo NISHIDA: The Isolation of the Four Isomers of Tris(L-valinato)cobalt(III). *Bull. Chem. Soc. Japan*, **39**, 2310 (1966).
966. BAKER, Louis, Michael POPE and Muraji SHIBATA: A New General Structure Category of Heteropolyelectrolytes, Unusual Magnetic and Thermal Contraction Phenomena. *J. Am. Chem. Soc.*, **88**, 2329 (1966).

## 有 機

967. KOTAKE, Hiroshi, and Tomoo SAITO: The Rearrangement of Acid Anhydride by a t-Amine : The Preparation of Glycylglycine from N-Benzylloxycarbonylglycine Anhydride. *Bull. Chem. Soc. Japan*, **39**, 853 (1966).
968. 小竹宏志, 斎藤智夫 : 酸無水物の第三アミンによる転位. N-ベンジルオキシカルボニルアミノ酸無水物からジペプチドの合成. 日本化学雑誌, **87**, 999 (1966).  
KOTAKE, Hiroshi, and Tomoo SAITO: The Rearrangement of Acid Anhydride by a Tertiary-Amine, The Preparation of Dipeptides from N-Benzylloxycarbonylamino Acid Anhydrides. *Nippon Kagaku Zasshi*, **87**, 999 (1966).

## 生 化

969. KATAGIRI, Masayuki, Shigeki TAKEMORI, Kenzi SUZUKI and Hiroshi YASUDA: Mechanism of the Salicylate Hydroxylase Reaction I. *J. Biol. Chem.*, **241**, 5675 (1966).
970. KATAGIRI, Masayuki, Shigeki TAKEMORI, Kenzi SUZUKI and Hiroshi YASUDA: The Role of Flavin in Salicylate Hydroxylase. *Symposium on Oxygenases, Japan-U.S.A. Cooperative Science Program*, 24 (1966).
971. TAKEMORI, Shigeki, Eisuke FURUYA, Katsuyoshi MIHARA and Masayuki KATAGIRI : Mammalian Homogentisicase : Purification and Properties. *Symposium on Oxygenases, Japan-U.S.A. Cooperative science program*, 32 (1966).
972. KATAGIRI, Masayuki, Shigeki TAKEMORI, Kenzi SUZUKI and Hiroshi YASUDA: Mechanism of the Salicylate Hydroxylase Reaction. *Information Exchange Group No. 1*, May, Memo #607 (1966).

1 9 6 7

## 理 論

973. 外村徳三, 岡本克礼, 藤島輝義, 山村 博 : ジオキサン中のフェノール, アセトアミドおよび N-メチルアセトアミドの自己会合とそれら物質間の相互作用. 日本化学雑誌, **88**, 707 (1967).

TONOMURA, Tokuzo, Katsunobu OKAMOTO, Teruyoshi FUJISHIMA and Hiroshi YAMAMURA: Self-Association of Phenol, Acetamide and N-Methylacetamide and Interaction between these Solutes in Dioxane. *Nippon Kagaku Zasshi*, **88**, 707 (1967).

## 分 析

974. 木羽敏泰: ポリリン酸中の化学反応. 有機合成化学協会誌, **25**, 1162 (1967).  
KIBA, Toshiyasu: Chemical Reactions in Poly Phosphoric Acid. *J. Organic Synthesis*, **25**, 1162 (1967).
975. 木羽敏泰: 強リン酸分析法その後の応用. 化学の領域, **21**, 38 (1967).  
KIBA, Toshiyasu: Recent Applications of the "Strong Phosphoric Acid Method" in Chemical Analysis. *J. Japan. Chem.*, **21**, 38 (1967).
976. TERADA, Kikuo and Ken SUGAWARA: Iodine Assimilation by a Marine *Navicula* sp. and the Production of Iodate Accompanied by the Growth of the Algae. *Inform. Bull. Planktology Japan, Commemoration Number of Dr. Y. Matsue's Sixtieth Birthday*, 213 (1967).
977. TERADA, Kikuo, Yukio YOSHIMURA, Susumu OSAKI and Toshiyasu KIBA: Determination of Rhenium in Molybdenite by Neutron-Activation Analysis. *Talanta*, **14**, 53 (1967).
978. 寺田喜久雄: シンポジウム : “黒潮および隣接水域の化学” 黒潮および隣接水域のヨウ素の分布. 日本海洋学雑誌, **23**, 39 (1967).  
TERADA, Kikuo : Symposium : "Chemistry of Sea Water of Kuroshio and its Adjacent Region." Distribution of Iodine in Kuroshio and its Adjacent Region. *J. Oceanogr. Soc. Japan*, **23**, 39 (1967).
979. 寺田喜久雄 : 水の同位体地球化学. 温泉の開発, **10**, 1 (1967).  
TERADA, Kikuo: Isotope Geochemistry of Natural Waters. *Onsen no Kaihatsu*, **10**, 1 (1967).

## 放 射

980. SAKANOUE, Masanobu, Kenzi KONISHI and Kazuhisa KOMURA: Stepwise Determinations of Thorium, Protactinium and Uranium Isotopes and Their Applications in Geochronological Studies. "Radioactive Dating and Methods of Low-Level Counting", International Atomic Energy Agency (IAEA) Vienna, STI/PUB/152, 313 (1967).
981. 小村和久, 阪上正信: 陰イオン交換による鉄担体からのラジウム, トリウム, プロトアクチニウムおよびウランの逐次分離. 分析化学, **16**, 114 (1967).  
KOMURA, Kazuhisa and Masanobu SAKANOUE: Consecutive Anion Exchange Separation of Radium, Thorium, Protactinium and Uranium from an Iron Carrier. *Japan Analyst*, **16**, 114 (1967).
982. KOMURA, Kazuhisa and Masanobu SAKANOUE: Studies on the Dating Methods for Quaternary Samples by Natural Alpha-Radioactive Nuclides. *Sci. Rep. Kanazawa Univ.*, **12**, 21 (1967).
983. SAKANOUE, Masanobu and Masao ABE: Adsorption Method for the Separation of Protactinium Isotopes. *Radioisotopes*, **16**, 645 (1967).
984. 阪上正信, 大沢真澄, 宮地延吉: 中性子照射  $^{237}\text{Np}$  ターゲットより  $^{238}\text{Pu}$  の分離調製 TIOA—塩酸系溶媒抽出法の利用. 日本原子力学会誌, **9**, 138 (1967).  
SAKANOUE, Masanobu, Masumi OSAWA and Nobuyoshi MIYAJI: The Separation and Preparation of  $^{238}\text{Pu}$  from Neutron Irradiated  $^{237}\text{Np}$  Target. Application of TIOA-HCl System Solvent Extraction Method. *J. At. Energy Soc. Japan*, **9**, 138 (1967).

## 無 機

985. SHIMIZU, Ichiro, Ryokichi TSUCHIYA and Eishin KYUNO: Copper (II) Complexes with Phthalic Acid. *Bull. Chem. Soc. Japan*, **40**, 1162 (1967).
986. KYUNO, Eishin, Minoru KAMADA and Nobuyuki TANAKA: Systematic Synthesis of Ammine Series of Chromium(III) Complexes. *Bull. Chem. Soc. Japan*, **40**, 1848 (1967).

987. UEHARA, Akira, Eishin KYUNO and Ryokichi TSUCHIYA: The Chromium(III) Complexes with Ammoniatriacetic Acid. I. The Complexes with Ammoniatriacetic Acid as a Tridentate or Tetradentate Ligand. *Bull. Chem. Soc. Japan*, **40**, 2317 (1967).
988. UEHARA, Akira, Eishin KYUNO and Ryokichi TSUCHIYA: The Chromium(III) Complexes with Ammoniatriacetic Acid. II. The Mixed-Ligand Complexes. *Bull. Chem. Soc. Japan*, **40**, 2322 (1967).
989. HIGASHI, Kunishige, Kuniko HORI and Ryokichi TSUCHIYA: Formation Constants of Chromium(III) Complexes with Phthalic Acid and the Jumping Property of the Solid Complex. *Bull. Chem. Soc. Japan*, **40**, 2569 (1967).

### 錯 体

990. SHIBATA, Muraji, Hiroaki NISHIKAWA and Kinya HOSAKA: The Isolation of the Four Isomers of Trihydrogen Tris(L-aspartato)-cobaltate(III). *Bull. Chem. Soc. Japan*, **40**, 236 (1967).
991. 柴田村治, 西川洋明, 紺谷和夫: 光学活性コバルト(III) 錯体との反応におけるプロピレンジアミンの不整選択配位. 日本化学雑誌, **88**, 792 (1967).  
 SHIBATA, Muraji, Hiroaki NISHIKAWA and Kazuo KONYA: Preferential Coordination of Either Optical Isomer of Propylenediamine in the Reaction of Racemic Propylenediamine with Optically Active Cobalt(III) Complexes. *Nippon Kagaku Zasshi*, **88**, 792 (1967).
992. 柴田村治: コバルト(III) 錯体の合成化学, 化学と工業, **20**, 996 (1967).  
 SHIBATA, Muraji: Synthetic Chemistry of Cobalt(III) Complexes. *Chemistry and Industry*, **20**, 996 (1967).

### 生 化

993. TAKEMORI, Shigeki, Eisuke FURUYA, Hiroyuki SUZUKI and Masayuki KATAGIRI: Stabilization of the Enzyme Activity by an Organic Solvent. *Nature*, **215**, 417 (1967).
994. KATAGIRI, Masayuki, Shigeki TAKEMORI, Kiyoshi NAKAZAWA, Hiroyuki SUZUKI and Katsuko AKAGI: Benzylalcohol Dehydrogenase, a New Alcohol Dehydrogenase from *Pseudomonas sp.*. *Biochim. Biophys. Acta*, **139**, 173 (1967).

995. SUZUKI, Kenzi, Hiroshi YASUDA, Shigeki TAKEMORI and Masayuki KATAGIRI: The Fluorometric Demonstration of Binary and Ternary Complexes of Salicylate Hydroxylase. *Biochem. Biophys. Res. Commun.*, **28**, 129 (1967).
996. YASUDA, Hiroshi, Kenzi SUZUKI, Shigeki TAKEMORI and Masayuki KATAGIRI: The Nature of Chemically or Photochemically Reduced Flavin of Salicylate Hydroxylase. *Biochem. Biophys. Res. Commun.*, **28**, 135 (1967).
997. KATAGIRI, Masayuki, Shigeki TAKEMORI, Kenzi SUZUKI and Hiroshi YASUDA: The Mechanism of Action of Flavin in the Salicylate Hydroxylase Reaction. *Proc. 7th International Congress of Biochem.*, 755, (1967).

### 1 9 6 8

#### 理 論

998. AONO, Shigeyuki and Masahiko SUHURA: Solvent and Temperature Effects on the Proton hfs in the ESR Spectra of the Organic Radical. *Bull. Chem. Soc. Japan*, **41**, 2553 (1968).

#### 分 析

999. 木羽敏泰: 試薬中不純物の実験過程への影響. 分析化学, **17**, 1160 (1968).  
 KIBA, Toshiyasu: Effects of the Impurities in Chemical Reagents on the Experimental Processes. *Japan Analyst*, **17**, 1160 (1968).

#### 放 射

1000. SAKANOUE, Masanobu, Masataka MATSUURA and Masakatsu SAEKI: Fast Neutron Dosemetry by  $^{238}\text{U}(n, 2n)$  Reaction together with Thermal Neutron Dosimetry by  $^{238}\text{U}(n, \gamma)$  Reaction. *J. Nucl. Sci. Technol.*, **5**, 265 (1968).
1001. SAKANOUE, Masanobu, Shōjiro YONEDA, Kōichi ŌNISHI, Kenji KOYAMA, Kazuhisa KOMURA and Takashi NAKANISHI: Alpha Radioactive Nuclides of Uranium, Protactinium and Thorium in Uranium Deposits. *Geochem. J.*, **2**, 71 (1968).

## 無 機

1002. TOMITA, Takeshi, Eishin KYUNO and Ryokichi TSUCHIYA: Formation Constants of Maleatochromium(III) Complexes and Some Properties Thereof in the Solid State. *Bull. Chem. Soc. Japan*, **41**, 1130 (1968).
1003. OKI, Hisaya, Eishin KYUNO and Ryokichi TSUCHIYA: Certain Interactions between Transition Metal Ions and the NCS Group in Chromium(III)-Isothiocyanato Complexes. I. Reinecke's Salt Type Complexes Involving Cobalt(II) and Copper(II) Ions. *Bull. Chem. Soc. Japan*, **41**, 2357 (1968).
1004. OKI, Hisaya, Eishin KYUNO and Ryokichi TSUCHIYA: Certain Interactions between Transition Metal Ions and the NCS Group in Chromium (III) Isothiocyanato Complexes. II. Reinecke's Salt Type Complexes Involving Nickel (II), Manganese (II) and Iron (III) Ions. *Bull. Chem. Soc. Japan*, **41**, 2632 (1968).
1005. UEHARA, Akira, Eishin KYUNO and Ryoichi TSUCHIYA: The Chromium(III) Complexes with Ammonia-Propionicdiacetic Acid. *Bull. Chem. Soc. Japan*, **41**, 2385 (1968).
1006. UEHARA, Akira, Eishin KYUNO and Ryokichi TSUCHIYA: The Chromium(III) Complexes with Ammonia-Isopropionicdiacetic Acid. *Bull. Chem. Soc. Japan*, **41**, 2393 (1968).
1007. TAKATA, Shichiro, Eishin KYUNO and Ryokichi TSUCHIYA: Formation Constants of Chromium(III) Complexes with (N, N)-, (O, O)- and (N, O)- Type Ligands, and Their Relationship to Structure. *Bull. Chem. Soc. Japan*, **41**, 2416 (1968).
1008. GORA, Kazuo, Eishin KYUNO and Ryokichi TSUCHIYA: Synthesis of Copper(II) Complexes with Maleic Acid. *Bull. Chem. Soc. Japan*, **41**, 2624 (1968).

## 錯 体

1009. SHIBATA, Muraji, Hiroaki NISHIKAWA and Kinya HOSAKA: The Partial Resolution of Racemic  $\alpha$ -Alanine through the Cobalt(III) Complexes of Optically Active Aspartic or Glutamic Acid. *Bull. Chem. Soc. Japan*, **41**, 130 (1968).

1010. SHIBATA, Muraji, Hiroaki NISHIKAWA and Yuzo NISHIDA: Preparation of the Tris-Type Complexes of Cobalt(III) with Two Different Kinds of  $\alpha$ -Amino Acids. *Inorganic Chemistry*, **7**, 9 (1968).
1011. KONYA, Kazuo, Hiroaki NISHIKAWA and Muraji SHIBATA: Preparation and Properties of Cobalt(III) Complexes of the Cyanoamine and Cyanodiamine Series. *Inorganic Chemistry*, **7**, 1165 (1968).
1012. NISHIKAWA, Hiroaki, Kazuo KONYA and Muraji SHIBATA: Novel Dicyano Complexes of Cobalt(III). *Bull. Chem. Soc. Japan*, **41**, 1492 (1968).
1013. SHIBATA, Muraji, Isao TANABE, Kinnosuke OKUDA and Kazuo KADOTA: The Separation of the Cerium-Group Rare Earth Elements by Ion Exchange Using a Citrate-Acetate Mixed Solution as Eluting Agent. *Bull. Chem. Soc. Japan*, **41**, 2627 (1968).

### 有 機

1014. KOTAKE, Hiroshi, Tomoo SAITO and Kazuo OKUBO: The Synthesis of N,  $\beta$ -Dimethyl-L-Leucine. *Tetrahedron Letters*, 2015 (1968).

### 生 化

1015. KATAGIRI, Masayuki, Bimal N. GANGURI and I. C. GUNSAULUS: Pseudomonas Cytochrome P-450, A Soluble Component of a Methylene Hydroxylase System. *Fed. Proc.*, **27**, 525 (1968).
1016. TAKEMORI, Shigeki, Kiyoshi NAKAZAWA, Yoichi NAKAI, Kenzi SUZUKI and Masayuki KATAGIRI: A Lactate Oxygenase from *Mycobacterium phlei* I. Improved Purification and Some Properties of the Enzyme. *J. Biol. Chem.*, **243**, 313 (1968).
1017. KATAGIRI, Masayuki, Bimal N. GANGURI and I. C. GUNSAULUS: A Soluble Cytochrome P-450 Functional in Methylene Hydroxylation. *J. Biol. Chem.*, **243**, 3543 (1968).
1018. TAKEMORI, Shigeki, Eisuke FURUYA, Katsuyoshi MIHARA and Masayuki KATAGIRI: Bovine Liver Homogentisicase: Apo- and Reconstituted Holoenzymes. *European J. Biochem.*, **6**, 411 (1968).

## 分 析

1019. AKAZA, Ikuko, Toshiyasu KIBA and Minoru TABA: The Separation of Hexacyanoferrate(II) and Hexacyanoferrate(III) Ions by Reversed-Phase Partition Chromatography. *Bull. Chem. Soc. Japan*, **42**, 1291 (1969).

## 放 射

1020. NAKANISHI, Takashi and Masanobu SAKANOUE: Ion-Exchange Separation of the Daughter of Protactinium-231, *Radiochimica Acta*, **11**, 119 (1969).
1021. SAKANOUE, Masanobu and Masataka MATSUURA: Studies on the Preparations of  $^{231}\text{Th}$  and Its Recoil from  $^{232}\text{Th}$  Target. *Radioisotopes*, **18**, 305 (1969).
1022. NAKANISHI, Takashi and Masanobu SAKANOUE: The Daughter Nuclides of Protactinium-231. —Their Separations and Nuclear Properties. *Sci. Rep. Kanazawa Univ.*, **14**, 29 (1969).
1023. 阪上正信, 中西 孝: 核分裂片飛跡法による原子炉等の中性子束分布の測定. 日本原子力学会誌, **11**, 332 (1969).  
 SAKANOUE, Masanobu and Takashi NAKANISHI: Measurement of Neutron Flux in Nuclear Reactor by Means of Fission Track Method. *J. At. Energy Soc. Japan*, **11**, 332 (1969).
1024. NAKANISHI, Takashi and Masanobu SAKANOUE: Measurement of 14 MeV Neutron Flux Density by Fission Track Method. *Radiochem. Radioanal. Letters*, **2**, 313 (1969).
1025. 阪上正信, 中西 孝: B/(2)-1. フィッショントラック法による核分裂反応断面積の測定. 第9回日本アイソトープ会誌報文集, 220 (1969).  
 SAKANOUE, Masanobu and Takashi NAKANISHI: B/(2)-1. Measurement of Nuclear Reaction Cross-Section by Fission Track Method. *Proceedings of the 9th Conference on Radioisotopes*, 220 (1969).
1026. 阪上正信, 高木友雄: 古生物に対する放射化学からのアプローチ, — Activography, Fission Track, 年代測定—. 化石 (増刊号), 39 (1969).

SAKANOU, Masanobu and Tomoo TAKAGI: Some Approaches to Paleontology from Radiochemistry. *Fossils*, (Special Issue), 39, (1969).

1027. 阪上正信, 大沢真澄, 北川志津子, 杉浦秀昭, 中西 孝: 日本海底質柱試料のX線回折, 螢光X線分析, 放射化分析, および $\alpha$ 放射性同位体の放射化学分析. 研究連絡誌「日本海」, (No. 3), 24 (1969).

SAKANOU, Masanobu, Masumi OSAWA, Shizuko KITAGAWA, Hideaki SUGIURA and Takashi NAKANISHI: Studies of Core Samples from Japan Sea Sediments by Xray Diffraction, Xray Fluorescence Activation Analysis and Radiochemical Analysis of  $\alpha$  Emitters. *Japan Sea*, (No. 3), 24 (1969).

### 無 機

1028. TOMITA, Takeshi, Eishin KYUNO and Ryokichi TSUCHIYA: The Chromium(III) Complexes with Anthranilicdiacetic Acid. *Bull. Chem. Soc. Japan*, **42**, 947 (1969).
1029. FUJII, Yuki, Eishin KYUNO and Ryokichi TSUCHIYA: The Mixed Chromium(III) Complexes Containing Acetylacetone and the Halogenations Thereof. *Bull. Chem. Soc. Japan*, **42**, 1301 (1969).
1030. FUJII, Yuki, Eishin KYUNO and Ryokichi TSUCHIYA : Chromium (III) Complexes with *N*, *N'*-Ethylene-Diaminediacetic Acid. *Bull. Chem. Soc. Japan*, **42**, 1569 (1969).
1031. TSUCHIYA, Ryokichi, Yoriko KAJI, Akira UEHARA and Eishin KYUNO: Derivatographic Studies on Transition Metal Complexes. I. Deaquation-Anation Reaction of Aquopentaamminechromium(III) Complexes. *Bull. Chem. Soc. Japan*, **42**, 1881 (1969).
1032. TSUCHIYA, Ryokichi, Akira UEHARA and Eishin KYUNO: Derivatographic Studies on Transition Metal Complexes. II. Thermal Reaction in the Solid State of Chromium(III) and Cobalt(III) Aquo-EDTA-like Complexes. *Bull. Chem. Soc. Japan*, **42**, 1886 (1969).
1033. UEHARA, Akira, Eishin KYUNO and Ryokichi TSUCHIYA: The Coromium(III) Complexes with  $\beta$ -Aminoethylsulfonic-*N*, *N*-Diacetic Acid and Aspartic-*N*, *N*-Diacetic Acid. *Bull. Chem. Soc. Japan*, **42**, 2835 (1969).

## 錯 体

1034. HOSAKA, Kinya, Hiroaki NISHIKAWA and Muraji SHIBATA: The Isolation of the Two Isomers of Bis(L-aspartato)cobaltate(III). *Bull. Chem. Soc. Japan*, **42**, 277 (1969).
1035. WATANABE, Kiyokatsu, Hiroaki NISHIKAWA and Muraji SHIBATA: Preparation of Pentacyanotriphenyl-Phosphine- and Tetracyanobis(triphenyl-phosphine) cobaltate (III). *Bull. Chem. Soc. Japan*, **42**, 1150 (1969).
1036. ICHIKAWA, Hiroyasu and Muraji SHIBATA: Preparation and Properties of the Mixed Dinitro Complexes of Cobalt(III) with the Carbonato or Oxalato Ligand. *Bull. Chem. Soc. Japan*, **42**, 2873 (1969).

## 有 機

1037. KOTAKE, Hiroshi, Tomoo SAITO and Kazuo ŌKUBO: An Improved Synthesis of N,  $\beta$ -Dimethylleucine and the Resolution Thereof. *Bull. Chem. Soc. Japan*, **42**, 1367 (1969).
1038. KOPPLE, K. D., Tomoo SAITO and Masako OHNISHI: Formation of Origomers on N-Acylation of Tripeptides. Proton Magnetic Resonance Spectra of the Peptides. *J. Org. Chem.*, **34**, 1631 (1969).

## 生 化

1039. SUHARA, Katsuko, Shigeki TAKEMORI and Masayuki KATAGIRI: The Purification and Properties of Benzylalcohol Dehydrogenase from *Pseudomonas sp.* *Arch. Biochem. Biophys.*, **130**, 422 (1969).
1040. TAKEMORI, Shigeki, Yoichi NAKAI, Masayuki KATAGIRI and Takao NAKANURA: Spectral Characteristics of Lactate Oxygenase in Aerobic and Anaerobic Reactions. *FEBS Letters*, **3**, 214 (1969).
1041. TAKEMORI, Shigeki, Hiroshi YASUDA, Katsuyoshi MIHARA, Kenzi SUZUKI and Masayuki KATAGIRI: Mechanism of the Salicylate Hydroxylase Reaction : II. The Enzyme-Substrate Complex. *Biochim. Biophys. Acta*, **191**, 58 (1969).

1042. TAKEMORI, Shigeki, Hiroshi YASUDA, Katsuyoshi MIHARA, Kenzi SUZUKI and Masayuki KATAGIRI: Mechanism of the Salicylate Hydroxylase Reaction : III. Characterization and Reactivity of Chemically or Photochemically Reduced Enzyme Flavin. *Biochim. Biophys. Acta*, **191**, 69 (1969).
1043. SUZUKI, Kenzi, Shigeki TAKEMORI and Masayuki KATAGIRI : Mechanism of the Salicylate Hydroxylase Rection : IV. Fluorometric Analysis of the Complex Formation. *Biochim. Biophys. Acta*, **191**, 77 (1969).
1044. KATAGIRI, Masayuki and Shigeki TAKEMORI: The Reaction Mechanism of Flavin-Containing Monooxygenases. *The Third International Symposium on Flavins and Flavoproteins*, 31(1969).
1045. TAKEMORI, Shigeki, Masahiko NAKAMURA, Masayuki KATAGIRI and Takao NAKAMURA: The Kinetics of Monooxygenase Reaction. *The Third International Symposium on Flavins and Flavoproteins*, 28 (1969).

# 生物 学      Biology

1 9 6 5

1046. KAWAI Isawo : Studies on the genus *Grimmia*, with reference of the affinity of gametophyte. *Sci. Rep. Kanazawa Univ.*, **11**, 79 (1965).
1047. 河合 功 : 能登半島の蘚類植物. 能登半島学術調査報告, 201 (1965).  
KAWAI Isawo : Mossflora of Noto Peninsula. *Sci. Rep. Noto peninsula*, 201 (1965).
1048. 正宗厳敬 : 東亞植物図譜 (24), (25). 北陸の植物, **13**, ix, xiii. (1965).  
MASAMUNE Genkei : Icones Plantarum Asiaticarum (24), (25). *J. Geobot.*, **13**, ix, xiii. (1965).
1049. 正宗厳敬, 里見信生 : 日本産蘭科植物分布図 (21), (22). 北陸の植物, **13**, 65, 97. (1965).  
MASAMUNE Genkei and Nobuo SATOMI : Distribution Maps of *Orchidaceae* in Japan (21), (22). *J. Geobot.*, **13**, 65, 97. (1965).
1050. 正宗厳敬, 河合 功 : オギを優占種とする一群落の律動. 北陸の植物, **13**, 66-72 (1965).  
MASAMUNE Genkei and Isawo KAWAI : Seasonal rhythm of a community of *Miscanthus sacchariflorus*(MAXIM.) BENTH. found in the ground of the University of Kanazawa. *J. Geobot.*, **13**, 66 (1965).
1051. 正宗厳敬, 里見信生 : 日本産蘭科植物分布図 (23), (24). 北陸の植物, **14**, 1, 33. (1965).  
MASAMUNE Genkei and Nobuo SATOMI : Distribution Maps of *Orchidaceae* in Japan (23), (24). *J. Geobot.*, **14**, 1, 33 (1965).

1052. 里見信生： ホタルカズラの新産地. 北陸の植物, **13**, 109 (1965).  
SATOMI: Nobuo *Lithospermum zollingeri* A. DC. from Kikai-gashima, Kagoshima Prefect. *J. Geobot.*, **13**, 109 (1965).
1053. 里見信生： 北陸植物図譜 (1), (2). 北陸の植物, **14**, viii, xvi. (1965).  
SATOMI: Nobuo Icones Plantarum Hokurikuensium (1), (2). *J. Geobot.*, **14**, viii, xvi. (1965).
1054. 里見信生, 益子帰来也: 名勝地の生物 (2), 能登半島. 遺伝, **19**, 57 (1965).  
SATOMI Nobuo and Kikuya MASHIKO: Flora and Fauna of Noto Peninsula. *Iden*, **19**, 57 (1965).
1055. 池森雅彦, 西田晃二郎 : カリウムイオンの存在下で *Sargassum confusum* から放出される紫外線吸収性物質について. 能登臨海実験所年報, **5**, 23 (1965).  
IKEMORI Masahiko and Kojiro NISHIDA: Ultraviolet-Absorbing Substance Excreted by *Sargassum confusum* into the Medium Containing K<sup>+</sup>. *Ann. Rep. Noto Mar. Lab.*, **5**, 23 (1965).
1056. NISHIDA Kojiro and Tomoko HAYASHI: On the Balloon-Formation of Isolated Chloroplasts and Grana. *Experientia*, **21**, 705 (1965).
1057. 益子帰来也, 定塚謙二, 二塚征五郎, 清野邦弘: 金魚の Ca 摂取に対する外界 Ca 濃度の影響. 能登臨海実験所年報, **5**, 17 (1965).  
MASHIKO Kikuya, Kenji JOZUKA, Seigoro FUTATSUKA and Kunihiro KIYONO: Influence of the External Ca Concentration on the Ca Uptake by the Goldfish. *Ann. Rep. Noto Mar. Lab.*, **5**, 17 (1965).
1058. 木戸哲二: プラナリアの表皮再生について. 実験形態学誌, **19**, 94 (1965).  
KIDO Tetsuji: Epithelial Regeneration of Planaria. *Jap. J. Exp. Morph.*, **19**, 94 (1965).
1059. 木戸哲二, 岸田嘉一, 朝倉弘修 : プラナリアの咽頭上皮並びにその再生に於ける電子顕微鏡的観察. 実験形態学誌, **19**, 93 (1965).

KIDO Tetsuji, Yoshikazu KISHIDA and Koshu ASAKURA: Electron Microscopic Observation of the Pharyngeal Epithelium in Planaria, with Special Reference to its Regeneration. *Jap. J. Exp. Morph.*, **19**, 93 (1965).

1060. 木戸哲二, 岸田嘉一, 朝倉弘修, 山田正明: カイメンの分離細胞における再凝聚パターンと培養液中の細胞濃度について. 能登臨海実験所年報, **5**, 3 (1965).

KIDO Tetsuji, Yoshikazu KISHIDA, Koshu ASAKURA and Masaaki YAMADA: The Relation Between the Reaggregation Pattern and the Concentration of Cells Dissociated from *Callyspongia elongata*. *Ann. Rep. Noto Mar. Lab.* **5**, 3 (1965).

1061. 岸田嘉一: プラナリアの正常眼及び再生眼の電顕的観察. 実験形態学誌, **19**, 95 (1965).

KISHIDA Yoshikazu: Electron Microscopic Observation on the Normal and Regenerating Eyes of the Planarian. *Jap. J. Exp. Morph.*, **19**, 95 (1965).

1062. 岸田嘉一: *Dugesia japonica* の眼の微細胞構造. I. 視細胞先端部について. 動物学雑誌, **74**, 149 (1965).

KISHIDA Yoshikazu: The Ultrastructure of the Eye in *Dugesia japonica*. I. The Distal Portion of the Visual Cell. *Zool. Mag.*, **74**, 149 (1965).

1063. 正宗敬敬, 里見信生: 日本産蘭科植物分布図 (27). 北陸の植物, **15**, 1 (1966).

MASAMUNE Genkei and Nobuo SATOMI: Distribution Maps of *Orchidaceae* in Japan (27). *J. Geobot.*, **15**, 1 (1966).

### 1 9 6 6

1064. 正宗敬敬, 里見信生: 日本産蘭科植物分布図 (25), (26). 北陸の植物, **14**, 61, 81 (1966).

MASAMUNE Genkei and Nobuo SATOMI: Distribution Maps of *Orchidaceae* in Japan (25), (26). *J. Geobot.*, **14**, 61, 81 (1966).

1065. 里見信生: ベニバナタチクサボタン. 北陸の植物, **14**, 67 (1966).

SATOMI Nobuo: Nomenclature of "Benibana-tachi-kusabotan". *J. Geobot.*, **14**, 67 (1966).

1066. 里見信生: 北陸植物図譜 (3), (4). 北陸の植物, **14**, xxiv, xxxii (1966).  
SATOMI Nobuo: Icones Plantarum Hokurikuensium (3), (4). *J. Geobot.*, **14**, xxiv, xxxii (1966).
1067. 里見信生: イワキンパイを御藏島で得た. 北陸の植物, **14**, 91 (1966).  
SATOMI Nobuo: A New Locality of *Potentilla dickinsii*. *J. Geobot.*, **14**, 91 (1966).
1068. 里見信生, 鍛冶秀雄: ムギランが能登半島で採集された. 北陸の植物, **15**, 56 (1966).  
SATOMI Nobuo and Hideo KAJI : *Bulbophyllum inconspicuum* MAXIM. is Newly Found at the Noto Peninsula. *J. Geobot.*, **15**, 56 (1966).
1069. 池森雅彦, 西田晃二郎: 褐藻及び緑藻の光合成に及ぼす陽イオンの影響について. 能登臨海実験所年報, **6**, 1 (1966).  
IKEMORI Masahiko and Kojiro NISHIDA: Effects of Cations on Photosynthesis of Brown and Green Algae. *Ann. Rep. Noto. Mar. Lab.*, **6**, 1 (1966).
1070. 西田晃二郎: 葉緑体の膨潤・収縮——その生理. 植物学雑誌, **79**, 830 (1966).  
NISHIDA Kojiro: Sweelling and Shrinkage of Isolated Chloroplasts. *Bot. Mag.* **79**, 830 (1966).
1071. NISHIDA Kojiro, Naoto TAMAI and Kazuo RYOYAMA: Light-Induced High-Amplitude Swelling and Shrinking in Isolated Spinach Chloroplasts. *Plant and Cell Physiol.* **7**, 415 (1966).
1072. NISHIDA Kojiro, Naoto TAMAI and Toshihiko UMEMOTO: Effect of Temperature on the Swelling of Isolated Spinach Chloroplasts. *Bot. Mag.*, **79**, 940 (1966).
1073. 堀克重: イエバエの分類. 遺伝, **20**, 4 (1966).  
HORI Katsushige: Taxonomy of Muscoid Flies. *Heredity*, **20**, 4 (1966).
1074. 堀克重, 倉橋弘: 日本未記録のイエバエ科3種. *Kontyū*, **34**, 68 (1966).  
HORI Katsushige and Hiromu KURAHASHI: On the Three Muscid Flies Newly Recorded from Japan. *Kontyū*, **34**, 68 (1966).

1075. HORI Katsuhige and Hiromu KURAHASHI: Eine Neue Lispe-Art aus Japan (Familie Muscidae, Diptera). *Sci. Rep. Kanazawa Univ.*, **11**, 101 (1966).
1076. UMEBACHI Yoshishige and Megumu KATAYAMA: Tryptophan and Tyrosine Metabolism in the Pupa of Papilionid Butterflies II. The General Pattern of Tryptophan Metabolism during the Pupal Stage of *Papilio xuthus*. *J. Insect Physiol.*, **12**, 1539 (1966).
1077. 木戸哲二, 岸田嘉一, 堀 功: プラナリアの上皮再生に関する電子顕微鏡的観察. 実験形態学誌, **20**, 129 (1966).  
KIDO Tetsuji, Yoshikazu KISHIDA and Isao HORI: Electron Microscopic Observation on the Regeneration of the Planarian Epithelium. *Jap. J. Exp. Morph.*, **20**, 129 (1966).
1078. 木戸哲二, 小林啓邦: プラナリアの初期再生に関する抗原性について. 実験形態学誌, **20**, 132 (1966).  
KIDO Tetsuji and Keiho KOBAYASHI: Antigenicity on early Regeneration in Planaria. *Jap. J. Exp. Morph.*, **20**, 132 (1966).
1079. 木戸哲二, 鬼武一夫: 微細構造からみたカイメンの分離細胞による凝集反応. 実験形態学誌, **20**, 133 (1966).  
KIDO Tetsuji and Kazuo ONITAKE: Reaggregative Reaction of Dissociated Sponge-Cells Based on the Fine Structure. *Jap. J. Exp. Morph.*, **20**, 133 (1966).
1080. 木戸哲二, 鬼武一夫: 海綿の分離細胞による再凝聚体の微細構造(予報). 能登臨海実験所年報, **6**, 9 (1966).  
KIDO Tetsuji and Kazuo ONITAKE: Preliminary Note on the Fine Structure of the Aggregates Made of the Dissociated Sponge cells. *Ann. Rep. Noto Mar. Lab.* **6**, 9 (1966).
1081. 岸田嘉一: プラナリア, *Dugesia japonica*, の眼の微細構造. II. 盆状色素体について. 動物学雑誌, **75**, 40 (1966).  
KISHIDA Yoshikazu: The Ultrastructure of the Eye in *Dugesia japonica*. II. The Pigment Cell Layer. *Zool. Mag.*, **75**, 40 (1966).
1082. 岸田嘉一: プラナリアの眼再生の電顕的観察. 実験形態学誌, **20**, 130 (1966).

KISHIDA Yoshikazu: Electron Microscopic Observation on the Regenerating Eye of the Planarian. *Jap. J. Exp. Morph.* **20**, 130 (1966).

1083. 岸田嘉一, 朝倉弘修, 木戸哲二: X線を照射されたプラナリアの再生における移植片の影響. 実験形態学誌, **20**, 131 (1966).  
KISHIDA Yoshikazu, Koshu ASAKURA and Tetsuji KIDO: Effect of the Graft on the Regeneration of X-irradiated Planaria. *Jap. J. Exp. Morph.*, **20**, 131 (1966).
1084. TSUKAMOTO Masako, Yukifumi NAGAI, Kosaku MURAYAMA and Yasukazu AKITA: The occurrence of relaxing granules in the muscle of the locust, *Locusta migratoria*. *Comp. Biochem. Physiol.*, **17**, 569 (1966).

### 1 9 6 7

1085. 正宗敬敬, 里見信生: 日本産蘭科植物分布図 (28). 北陸の植物, **15**, 81 (1967).  
MASAMUNE Genkei and Nobuo SATOMI: Distribution Maps of *Orchidaceae* in Japan (28). *J. Geobot.*, **15**, 81 (1967).
1086. 里見信生: 北陸植物図譜 (5). 北陸の植物, **15**, xxi-xxii (1967).  
SATOMI Nobuo: Icones Plantarum Hokurikuensium (5). *J. Geobot.*, **15**, xxi (1967).
1087. 里見信生: 北陸のエビネと分布. 京都園芸, No. **56**, 21-22 (1967).  
SATOMI Nobuo: Distribution of *Calanthe* in Hokuriku District. *Kyôto-Engei*, No. **56**, 21 (1967).
1088. IKEMORI Masahiko and Kojiro NISHIDA: Inorganic Carbon Source and the Inhibitory Effect of Diamox on the Photosynthesis of Marine Algae, *Ulva pertusa*. *Ann. Rep. Noto Mar. Lab.*, **7**, 1 (1967).
1089. 池森雅彦, 西田晃二郎: *Sargassum* の藻体内における物質移動と藻体各位における光合成および呼吸能について. 能登臨海実験所年報, **7**, 7 (1967).  
IKEMORI Masahiko and Kojiro NISHIDA: Translocation of Assimilates in *Sargassum*, and Photosynthetic and Respiratory Activity in Various Parts of the Fronds. *Ann. Rep. Noto Mar. Lab.*, **7**, 7 (1967).

1090. 堀 克重: スタペリアの花とハエ. *Kontyū*, **35**, 60 (1967).  
HORI Katsushige: The Dipteran Visitors to *Stapelia grandiflora* Flowers. *Kontyū*, **35**, 60 (1967).
1091. 堀 克重: ヒメフンバエの共食い. 生態学雑誌, **17**, 42 (1967).  
HORI Katsushige: Cannibalism in a Captured Population of the Common Yellow Bung Fly, *Copeuma stercorarium* LINNAEUS *Jap. J. Ecol.*, **17**, 42 (1967).
1092. HORI Katsushige and Hiromu KURAHASHI: Three Species of Japanese Dichaetomyia, with Description of Two New Species (Family Muscidae, Diptera). *Sci. Rep. Kanazawa Univ.*, **12**, 67 (1967).
1093. HORI Katsushige: Comparative Anatomy of the Internal Organs of the Calyptrate Muscoid Flies. V. Consideration on the Phylogeny of the Calyptrate. *Sci. Rep. Kanazawa Univ.*, **12**, 215 (1967).
1094. FUKE Masako T.: Immunoenzymological studies on kidney rhodanese in relation to the problem of cellular differentiation. *Embryologia*, **10**, 11 (1967).
1095. FUKE Masako T. and Tokindo S. OKADA: Changes in rhodanase content during primary spreading culture of embryonic kidney cells revealed by immunoenzymological method. *Embryologia*, **10**, 32 (1967).
1096. 木戸哲二: 下等動物の再生細胞特にプラナリアの新生細胞. 実験形態学誌, **21**, 89 (1967).  
KIDO Tetsuji: The Regenerative Cells in Lower Animals with Special Reference to Planarian "Neoblast". *Jap. J. Exp. Morph.*, **21**, 89 (1967).
1097. 木戸哲二, 野村孝弘, 岸田嘉一: ウニ胚分離細胞の再凝聚集団の電顕的観察. 実験形態学誌, **21**, 510 (1967).  
KIDO Tetsuji, Takahiro NOMURA and Yoshikazu, KISHIDA: Electron Microscopic Observation on the Reaggregate from the Dissociated Sea Urchin Embryonic Cells. *Jap. J. Exp. Morph.*, **21**, 510 (1967).

1098. 木戸哲二, 夏梅俊之助: 切断されたプラナリアの抗原性について. 実験形態学誌, **21**, 511 (1967).  
 KIDO Tetsuji and Shunnosuke NATSUUME: Antigenicity of the cut piece of Planaria. *Jap. J. Exp. Morph.*, **21**, 511 (1967).
1099. 木戸哲二, 岸田嘉一: ムラサキウニ巣胚細胞の電顕的観察. 能登臨海実験所年報, **7**, 37 (1967).  
 KIDO Tetsuji and Yoshikazu KISHIDA: Preliminary Note on the Electron Microscopic Observation of the Gastrula Cells of the Sea Urchin, *Heliocidalis crassispina*. *Ann. Rep. Noto Mar. Lab.*, **7**, 37 (1967).
1100. KISHIDA Yoshikazu: Electron Microscopic Studies on the Planarian Eye. I. Fine structures of the normal eye. *Sci. Rep. Kanazawa Univ.*, **12**, 75 (1967).
1101. KISHIDA Yoshikazu: Electron Microscopic Studies on the Planarian Eye. II. Fine structures of the regenerating eye. *Sci. Rep. Kanazawa Univ.*, **12**, 111 (1967).

### 1 9 6 8

1102. 玉城松栄, 秋山茂雄, 里見信生, 望月陸夫: 日本産スゲ属植物の分布(1). 金沢大学理学部植物園年報, **1**, 4-13 (1968).  
 TAMAKI Shôei, Shigeo AKIYAMA, Nobuo SATOMI and Rikuo Mochizuki: Distribution Maps of the *Carices* in Japan (1). *Ann. Rep. Botanic Garden, Fac. Sci. Kanazawa Univ.*, **1**, 4 (1968).
1103. KAWAI Isawo: Taxonomic studies on the midrib in Musci (1). Significance of the midrib in systematic Botany. *Sci. Rep. Kanazawa Univ.*, **13**, 127 (1968).
1104. KAWAI Isawo and Satoko USHIKI: Die systematische Forschung über den Sporophyten der Laubmoose (die Vorherverkündigung). *Sci. Rep. Kanazawa Univ.*, **13**, 37-49 (1968).
1105. KAWAI Isawo, Nobuhira KUROSAKI and Shigeo AKIYAMA: Über die Moosgesellschaften der Zwergbambus-Buchenwälder am Berg Hakusan. (1) Die Forschungsmethode von der Moosgesellschaft des Buchenwalds. *Sci. Rep. Kanazawa Univ.*, **13**, 101 (1968).

1106. 正宗嚴敬, 里見信生: 日本産蘭科植物分布図 (29), (30), (31), (32). 北陸の植物, **16**, 1, 31, 63, 95 (1968).  
MASAMUNE Genkei and Nobuo SATOMI: Distribution Maps of *Orchidaceae* in Japan (29), (30), (31), (32). *J. Geobot.*, **16**, 1, 31, 63, 95 (1968).
1107. 里見信生: 滅びゆく日本産の水草たち. ガーデンライフ, **No. 26**, 60 (1968).  
SATOMI Nobuo: On the Dying Water Plants in Japan. *Garden-Life*, **No. 26**, 60 (1968).
1108. 里見信生: 北陸植物図譜 (6), (7), (8), (9). 北陸の植物, **16**, viii, xvi, xxiv, xxxii (1968).  
SATOMI Nobuo: Icones Plantarum Hokurikuensium (6), (7), (8), (9). *J. Geobot.*, **16**, viii, xvi, xxiv, xxxii (1968).
1109. 里見信生, 玉城松栄: 清澄山でタキミシダを発見す. 北陸の植物, **16**, 29 (1968).  
SATOMI Nobuo and Syōei TAMAKI: *Antrophyum ovovatum* BAK. is Found at Mt. Kiyosumi, Chiba Prefect. *J. Geobot.*, **16**, 29 (1968).
1110. 里見信生, 湯浅純孝: 雷鳥の食餌植物. 北陸の植物, **16**, 84-90 (1968).  
SATOMI Nobuo and Sumitaka YUASA: Food Plants of Japanese Ptermigan. *J. Geobot.*, **16**, 84 (1968).
1111. 黒崎史平, 里見信生: 富山県大岩川流域の植物地理学的研究. 金沢大学理学部附属植物園年報, **1**, 14 (1968).  
KUROZAKI Nobuhira and Nobuo SATOMI: Phytogeographical Study on the Drainage of the River Ōiwa, Toyama Prefecture. *Ann. Rep. Bot. Garden, Facult. Sci. Univ. Kanazawa.*, **1**, 14 (1968).
1112. 里見信生, 香室昭円, 河合 功: 加賀海岸の植物. 加賀海岸国定公園候補地学術調査報告, 33 (1968).  
SATOMI Nobuo, Shōen KAMURO and Isawo KAWAI: Flora of Kaga Beach. *Sci. Rep. Kaga Beach*, 33 (1968).
1113. IKEMORI Masahiko and Kojiro NISHIDA : Carbonic Anhydrase in the Marine Alga *Ulva pertusa*. *Physiol. Plant.*, **21**, 292 (1968).

1114. IKEMORI Masahiko, Akira NAKANO and Kojiro NISHIDA: Changes in Photosynthetic and Respiratory Activity during the Spore Formation of *Padina arborescens*. *Ann. Rep. Noto Mar. Lab.*, **8**, 1 (1968).
1115. 益子帰来也, 朝倉弘修: アカイエカ (*Culex pipiens pallens*) 幼虫の尾鰓の電顕的研究. 能登臨海実験所年報, **8**, 19 (1968). MASHIKO Kikuya and Kosho ASAOKA: An Electron Microscopic Study of the Anal Papillae of the Mosquito Larvae, *Culex pipiens pallens*. *Ann. Rep. Noto Mar. Lab.*, **8**, 19 (1968).
1116. 木戸哲二: プラナリアの腸管再生. 発生生物学誌, **22**, 100 (1968). KIDO Tetsuji: Intestinal Regeneration of Planaria. *Jap. J. Develop. Biol.*, **22**, 100 (1968).
1117. 木戸哲二, 岸田嘉一: プラナリアの再生に関する諸問題. 動物学雑誌, **77**, 199 (1968). KIDO Tetsuji and Yohsikazu KISHIDA: Problems on Planarian Regeneration. *Zool. Mag.*, **77**, 199 (1968).
1118. 秋山茂雄, 玉城松栄: アゼスグ節の1新亜節について. 金沢大学理学部植物園年報, **1**, 3 (1968). AKIYAMA Shigeo and Shôei TAMAKI: A New Subsection of the *Carex*-Sect. *Carex*. *Ann. Rep. Bot. Gard. Fac. Sc. Kanazawa Univ.* **1**, 3 (1968).

1 9 6 9

1119. 秋山茂雄: *Carex wallichiana* PRESC. と *Carex miyabei* FRANCH. (ビロードスゲ) について. 北陸の植物, **17-1**, 13-14 (1969). AKIYAMA Shigeo: On the *Carex wallichiana* and *C. miyabei*. *J. Geobot.* **17-1**, 13 (1969).
1120. 玉城松栄, 秋山茂雄, 里見信生: 日本産スゲ属植物の分布 (二). 金沢大学理学部植物園年報, **2**, 26-78 (1969). TAMAKI Shôei, Shigeo AKIYAMA and SATOMI Nobuo: Distribution Maps of the *Carices* in Japan (2). *Ann. Rep. Botanic Garden, Fac. Sci. Kanazawa Univ.* **2**, 26 (1969).
1121. KAWAI Isawo: Studies on the affinity regarding the conducting tissue of the sporophyte in the Musci (2) On the seta in some species of the family Polytrichaceae. *Sci. Rep. Kanazawa Univ.*, **14**, 39 (1969).

1122. KAWAI Isawo: Studies on the affinity of the conducting tissue of the sporophyte in the Musci (1) On *Pogonatum spinulosum* and *Atrichum undulatum*. *Ann. Rep. Bot. Garden Kanazawa Univ.*, 2, 1 (1969).
1123. 河合 功: 白山の蘚苔植物. 白山学術調査報告, 47-54 (1969).  
KAWAI Isawo: Mossflora of Mt. Hakusan. *Sci. Rep. Mt. Hakusan*, 47 (1969).
1124. KAWAI Isawo and Kurt Walther: Observation on the midrib of mosses in the Harburg District (1). *Sci. Rep. Kanazawa Univ.*, 14, 175 (1969).
1125. 正宗厳敬, 里見信生: 日本産蘭科植物分布図 (33), (34), (35). 北陸の植物, 17, 1, 33, 57 (1969).  
MASAMUNE Genkei and Nobuo SATOMI: Distribution Maps of *Orchidaceae* in Japan (33), (34), (35). *J. Geobot.*, 17, 1, 33, 57 (1969).
1126. 里見信生: タカネアオチドリ. 植物研究雑誌, 44, 30-32 (1969).  
SATOMI Nobuo: *Coeloglossum viride* subsp. *coreanum* var. *akaishimontanum*. *J. Jap. Bot.*, 44, 30 (1969).
1127. 里見信生: 北陸植物図譜 (10), (11), (12). 北陸の植物, 17, viii, xvi, xxiv (1969).  
SATOMI Nobuo: *Icones Plantarum Hokurikuensium* (10), (11), (12). *J. Geobot.*, 17, viii, xvi, xxiv (1969).
1128. 里見信生: ヤマドリの食餌植物. 北陸の植物, 17, 32 (1969).  
SATOMI Nobuo: Food Plants of Hondo Copper Pheasant. *J. Geobot.*, 17, 32 (1969).
1129. 里見信生: 金沢近郊の春. 園芸新知識, 24, 13-15 (1969).  
SATOMI Nobuo: Wild Flowers in Spring from Kanazawa and its Neighbours. *Engei-Shin-Chishiki*, 24, 13 (1969).
1130. SATOMI Nobuo and Syôei TAMAKI: On the *Polygonum sachalinense* Community in the Region of the Distributional Boundary. *Ann. Rep. JIBP-CT (P)*, For the Fiscal Year of 1968, 53 (1969).

1131. NISHIDA Kojiro and Yoshiyuki HAYASHI: Acid-base Induced Calcium Uptake by Spinach Chloroplasts. *Plant and Cell Physiol.* **10**, 751 (1969).
1132. TAMAI Naoto: Effects of Inhibitors on Photoswelling in Spinach Chloroplasts. *Sci. Rep. Kanazawa Univ.*, **14**, 217 (1969).
1133. HORI Katsushige and Hiromu KURAHASHI: Notes on the Five Japanese Species of the Genus *Fucellia* Rob.-Desvoidy (Dipt., Anthomyiidae). *Sci. Rep. Kanazawa Univ.*, **14**, 237 (1969).
1134. ASAKURA Koshu, Yoshikazu KISHIDA and Tetsuji KIDO: Effect of X-Irradiation on the Regeneration of the Planarian, *Dugesia japonica*. *Sci. Rep. Kanazawa Univ.*, **13**, 253 (1969).
1135. 岸田嘉一, 本多光夫, 里見 肇, 中村和雄, 木戸哲二: 海綿分離細胞の遠心凝着塊の観察. 能登臨海実験所年報, **9**, 1 (1969).  
KISHIDA Yoshikazu, Mitsuo HONDA, Hajime SATOMI, Kazuo NAKAMURA and Tetsuji KIDO: Observation on the Aggregate from the Centrifugal Pellet made of the Dissociated Sponge Cells. *Ann. Rep. Noto Mar. Lab.*, **9**, 1 (1969).

# 地 学 Earth Sciences

## 1 9 6 3 追加

1136. 白滝団体研究会（山田一雄）：白滝遺跡の研究. 1 (1963).  
Shirataki Research group (YAMADA, Kazuo): Study of Shirataki Site. 1 (1963).

## 1 9 6 5

1137. 中西信弘：能登半島北東部の中新生石英安山岩質火砕流堆積物に関する二, 三の知見. 金沢大学理学部付属能登臨海実験所年報, 5, 9 (1965).  
NAKANISHI, Nobuhiro: Notes on the Miocene Dacite Pyroclastic Flow Deposits in the Northeastern Noto Peninsula, Japan. *Ann. Rep. Noto Mar. Lab.*, 5, 9 (1965).
1138. 杉浦精治, 中野 寿: 石川県南部の瓦粘土について. 粘土科学の進歩, 5, 33 (1965).  
SUGIURA, Seiji and Hisashi NAKANO: Tile Caly in Ishikawa Prefecture. *Advances in Clay Science*, 5, 33 (1965).
1139. 細野義夫編, 細野義夫, 中西信弘, 市川 渡: 能登半島の地質. 能登半島学術調査書 (石川県発行), 1, 図版 4, 付図 3 (1965).  
KASEMO, Yoshio (ed.), YOSHIO KASENO, Nobuhiro NAKANISHI and Wataru ICHIKAWA: Geology of Noto Peninsula, Central Japan. in "Scientific Studies of Noto Peninsula" (Published by Ishikawa-ken), 1, 4 pls., 3 maps (1965).
1140. KASENO, Yoshio and Nobuomi MATSUURA: Pliocene Shells from the Omma Formation around Kanazawa City, Japan. *Sci. Rep. Kanazawa Univ.*, 10, 27, 20 pls. (1965).
1141. 小西健二: 琉球列島 (南西諸島) の構造区分. 地質学雑誌, 71, 437 (1965).

KONISHI, Kenji: Geotectonic Framework of the Ryukyu Islands (Nansei-shoto). *J. Geol. Soc. Japan*, **71**, 437 (1965).

1 9 6 6

1142. YAMASAKI, Masao, Nobuhiro NAKANISHI and Kin'ichi MIYATA: History of Tateyama Volcano. *Sci. Rep. Kanazawa Univ.*, **11**, 73 (1966).
1143. 市川 渡: 中新世の化石珪藻群. 化石, **12**, 1-8 (1966).  
ICHIKAWA, Wataru: Assemblages of Miocene fossil diatoms. *Fossils*, **12**, 1 (1966).
1144. 小西健二: 北陸地方の新生代石灰藻. 化石, **12**, 19 (1966).  
KONISHI, Kenji: Cenozoic calcareous algae from the Hokuriku region. *Fossils*, **12**, 19 (1966).

1 9 6 7

1145. SUGIURA, Seiji, Hisashi NAKANO, Isao OYA and Hisashi NAKAYAMA: Mineralogical Study on Some Toseki Ores (Poor Quality) in the Nomi Mountains, Ishikawa Prefecture, Japan. *Sci. Rep. Kanazawa Univ.*, **11**, 125 (1966).
1146. 市川 渡: 化石珪藻と地質学. 地質学雑誌, **73**, 53 (1967).  
ICHIKAWA, Wataru: Fossil Diatoms and Geology. *J. Geol. Soc. Japan*, **73**, 53 (1967).
1147. ICHIKAWA, Wataru, Isamu SHIMIZU and Alfred BACHMANN: Fossil Silicoflagellates and Their Associated Uncertain Forms in Iida Diatomite, Noto Peninsula, Central Japan. *Sci. Rep. Kanazawa Univ.*, **12**, 143 (1967).
1148. KONISHI, Kenji and Akio ÔMURA: Collenia (algal stromatolites) from the Hida Mountainland, Central Japan. *Sci. Rep. Kanazawa Univ.*, **12**, 173 (1967).
1149. YAMADA, Kazuo: Stratigraphy and Geologic Structure of the Paleozoic Formations in the Upper Kuzuryu River District, Fukui Prefecture, Central Japan. *Sci. Rep. Kanazawa Univ.*, **12**, 185 (1967).

1150. ICHIKAWA, Wataru: Diatoms in the Mammal-bearing Sediments at Kanamori, Hanaizumi Town, Iwate Prefecture, Northeast Japan. *Bull. National. Sci. Museum*, **10**, 39 (1967).
1151. 山崎正男, 久城育夫: マグマと結晶との間における元素の分配. 化学の領域, **21**, 23 (1967).  
YAMASAKI, Masao and Ikuo KUSHIRO: Distribution of elements between magma and crystals. *Kagaku no Ryoiki*, **21**, 23 (1967).
1152. 北陸第四紀研究グループ (紺野義夫, 山田一雄): 能登半島七尾周辺の第四系——特に奥原層 (海成洪積統) について—— 地質学雑誌, **73**, 495 (1967).  
Hokuriku Quaternary Research Group (Yoshio KASENO and Kazuo YAMADA): Quaternary Deposits in the Vicinity of Nanao, Noto Peninsula, Central Japan. *J. Geol. Soc. Japan*, **73**, 495 (1967).
- 980\*. SAKANOUE, Masanobu, Kenji KONISHI and Kazuhisa KOMURA: Stepwise determinations of thorium, protactinium and uranium isotopes and their applications in geochronological studies. *International Atomic Energy Agency*, 313 (1967).
1153. ICHIKAWA, wataru, Toshio ISHIZUKA and Kenji KONISHI: Paleo-salinity Analysis of some Pliocene Sediments of Hokkaido, Japan. *Jubilee Publ. Commem. Prof. SASA, 60th Birthday*, 93 (1967).
1154. 松尾秀邦, 中西信弘: 金沢市医王山北麓部の医王山累層並びに医王山植物群. 早坂一郎先生喜寿紀念文集, 287 (1967).  
MATSUO, Hidekuni and Nobuhiro NAKANISHI: On the Iôzen Formation and Its Flora from Mt. Iôzen, Outskirts of Kanazawa City. *Contributions to celebrate prof. Ichirô Hayasaka's 76 th birthday*, 287 (1967).
1155. 小西健二: 太平洋域周縁相礁性石灰岩の年代測定と地殻変動率, —生物源炭酸塩中の天然  $\alpha$  放射性核種による過去15万年までの適用—. 第四紀研究, **6**, 207 (1967).  
KONISHI, Kenji: Rate of Vertical Displacement and Dating of Reefs Limestones in the Marginal Facies of the Pacific Ocean. —Application by Natural Alpha-radioactive Nuclides in Biogenic Carbonate Rocks up to 150,000 years old.— *Jap. Assoc. Quat. Res.*, **6**, 207 (1967).

1156. 細野義夫: 日本における第三紀層序地質学分野の歴史と現状. 日本地質学会編「日本の地質学」, 59 (1968).  
 KASENO, Yoshio: History and Recent Progress of the Tertiary Stratigraphic Geology in Japan. Jubilee Publication in Commemoration of the Seventy-fifth Anniversary of the Geological Society of Japan "Geological Science in Japan--Past, Present and Future" 59 (1968).
1157. 細野義夫: 加賀海岸の地形と地質. 日本自然保護協会調査報告, 33, 11 写真 25 (1968).  
 KASENO, Yoshio: Geology and Geomorphology of the Coast Area of Kaga, Ishikawa Prefecture, Japan. *Bull. Nature Conservation Soc. Japan*, No. 33, 11 25 photos. (1968).
1158. 大村明雄: 福井県大野郡西谷村付近に分布する本戸累層の堆積学的研究. 地質学雑誌, 74, 217 (1968).  
 OMURA, Akio: Sedimentological Study of the Motodo Formation in the Vicinity of Nishitani-mura, Ono-gun, Fukui Prefecture, Central Japan. *J. Geol. Soc. Japan*, 74, 217 (1968).
1159. 山崎正男, 中西信弘, 松原幹夫: 白山火山の形成史. 火山, 13, 32 (1968).  
 YAMASAKI, Masao, NAKANISHI Nobuhiro and Mikio MATSUBARA: Volcanic History of Hakusan. *Bull. Volc. Soc. Japan*, 13, 32 (1968).
1160. 柳場重正, 細野義夫, 大深伸尚: 石川県におけるコンクリート用骨材(碎石)の原料について. 金沢大学工学部紀要, 5, 99 (1968).  
 HASABA, Shigemasa, Yoshio KASENO and Nobuhisa OFUKA: Aggregate Materials for Concrete in Ishikawa Prefecture. *Mem. Fac. Engineering, Kanazawa Univ.*, 5, 99 (1968).
1161. 西南日本第四紀研究グループ(細野義夫): 西南日本の第四紀地殻変動. 地質学論集, No. 2, 39 (1968).  
 Quaternary Research Group of Southwest Japan (Yoshio KASENO): Quaternary Crustal Movements in Southwest Japan. *Mem. Geol. Soc. Japan*, No. 2, 39 (1968).

1162. 紺野義夫: 金沢周辺の地盤概要. 石川県建築士会編「金沢地盤図」, 9 (1968).  
KASENO, Yoshio: Geology and Foundation Structure in the Environs of Kanazawa City, Japan. Edited by the Assoc. Architects in Ishikawa Pref. Japan, "Foundation Structure around Kanazawa, Japan", 9 (1968).
1163. 紺野義夫, 松浦信臣: 能登半島の第四紀貝化石 1 (平床下部泥岩層). 日本化石集, 築地書館, No. 11, (1968).  
KASENO, Yoshio and Nobuomi MATSUURA: Quaternary Marine Molluscan Fossils from Noto Peninsula 1 (Hiradoko Lower Mudstone Member). *Atlas of Japanese Fossils*, Tsukiji-shokan Publ. Co. Ltd., Tokyo, No. 11, (1968).
1164. 紺野義夫, 松浦信臣: 能登半島の第四紀貝化石 2 (宇治貝層). 日本化石集, 築地書館, No. 12, (1968).  
KASENO, Yoshio and Nobuomi MATSUURA: Quaternary Marine Molluscan Fossils from Noto Peninsula 2 (UJI Shell Bed). *Atlas of Japanese Fossils*, Tsukiji-shokan Publ. Co. Ltd., Tokyo, No. 12, (1968).
1165. 坂野昇平: エクロジヤイト質岩の鉱物組成と化学組成との関係. 岩石鉱物鉱床学会誌, 60, 240 (1968).  
BANNO, Shohei: Some considerations on the relationships between the chemical compositions of rocks and minerals in eclogitic rocks. *J. Jap. Assoc. Min. Petro. Economic Geol. Japan*, 60, 240 (1968).
1166. 小西健二, 猪郷久義: 造石灰岩生物による環境解析. 地質学論集, No. 3, 87 (1968).  
KONISHI, Kenji, Hisayoshi, Igo: Geochemical Approaches to Quantitative Analysis of Non-biological Environment by Means of Carbonate-precipitating Organisms. *Mem. Geol. Soc. Japan*, No. 3, 87 (1968).
1167. SIBATA, Ken, Kenji, KONISHI and Tamotsu NOZAWA: K-Ar Age of Muscovite from the Crystalline Schist of the Northern Ishigaki-shima, Ryukyu Islands. *Bull. Geol. Survey Japan*, 19, 35 (1968).

1168. KONISHI, Kenji, Akio ÔMURA and Toshio KIMURA:  $^{234}\text{U}$ - $^{230}\text{Th}$  Dating of Some Late Quaternary Coralline Limestones from Southern Taiwan (Formosa). *Geol. Palaeo. Southeast Asia*, **5**, 211 (1968).
1169. 坂野昇平: 固溶体鉱物の化学組成の端成分による表示について. 地質学雑誌, **74**, 521 (1968).  
BANNO, Shohei: On the End-member Composition of Solid Solutions. *J. Geol. Soc. Japan*, **10**, 521 (1968).
1170. ISHIBASHI, Takeshi: Bedrock Geology of Iheya Islands, Okinawa Island Group. *Sci. Rep. Kanazawa Univ.*, **13**, 51 (1968).
1171. MATSUMOTO, Takeo: Proof that the PGG Packing of ellipses has never the maximum density. *Zeitschrift für Kristallographie*, **126**, 170 (1968).

### 1 9 6 9

1172. 中道 修, 小西健二, 酒井 均: 生物源炭酸塩硬組織中の酸素, 炭素同位体比の測定に関する若干の考察. 質量分析, **17**, 500 (1966).  
NAKAMICHI, Osamu, Kenji KONISHI and Hitoshi SAKAI: On the Isotopic Analyses of Oxygen and Carbon of Marine Biogenic Carbonates Such as Corals and Pelecypods. *Shitsuryobunseki*, **17**, 500 (1969).
1173. 紺野義夫, 松浦信臣: 能登半島の第四紀貝化石3(宮犬貝層). 日本化石集, 築地書館, **No. 13**, (1969).  
KASENO, Yoshio and Nobuomi MATSUURA: Quaternary Marine Molluscan Shells from Noto Peninsula 3 (Miyainu Shell Bed). *Atlas of Japanese Fossils*, Tsukiji-shokan Publ. Co. Ltd., Tokyo, **No. 13**, (1969).
1174. 柳場重正, 杉浦精治, 川村満紀: 粘土鉱物とポルトランドセメントの相互作用がソイルセメントの強度特性におよぼす影響に関する研究. セメント技術年報22巻, 475 (1968).  
HASABA, Shigemasa, Seiji SUGIURA and Mitsunori KAWAMURA: Influence of the Interaction between Clay Minerals and Portland Cement on the Strength of Soil-Cement. *Review of the 22nd General Meeting of the Cement Association of Japan*, 475 (1968).

1175. 杉浦精治, 川村満紀, 中野 寿: 粘土鉱物とポルトランドセメントの相互作用に関する鉱物学的研究. 中部地区における災害の地域的特性に関する総合的研究, 研究報告, 62 (1969).  
SUGIURA, Seiji, Mitsunori KAWAMURA and Hisashi NAKANO: Mineralogical Study on the Interaction between Clay Minerals and Portland Cement. *Reports of the Research Group the Regional Peculiarities of Natural Disaster in Central Japan*, 62 (1969).
1176. 松本嵩生: 頻度の高い空間群. 日本結晶学会誌, 11, 48 (1969).  
MATSUMOTO, Takeo: On the space group which realize with high frequency. *J. Jap. Soc. Crystallography*, 11, 48 (1969).
1177. 細野義夫, 大村明雄: 清風丸によって採取された日本海の底質柱状試料について (概報). 日本海域研究所報告, No. 1, 35 (1969).  
KASENO, Yoshio and Akio ÔMURA: On the Core Samples Collected by M. R. V. Seifu-maru from the Japan Sea Floor in 1966 and 1967. *Bull. Japan Sea Research Inst. Kanazawa Univ.*, No. 1, 35 (1969).
1178. 坂野昇平: 造岩鉱物の熱力学的モデル. 鉱物学雑誌, 特別号, No. 1, 1 (1969).  
BANNO, Shohei: Thermodynamic model of rock-forming minerals. *J. Miner. Soc. Japan, Special*, No. 1, 1 (1969).
1179. MATSUMOTO, Takeo and Werner NOWACKI: The crystal structure of trechmannite,  $\text{AgAsS}_2$ . *Zeitschrift für Kristallographie*, 126, 163 (1969).
1180. 酒井 均, 小西健二, 中道 修: 南西諸島および台湾産二枚貝ならびにさんご化石の炭素, 酸素同位体比. 化石, 「化石硬組織の同位体」特別号, 1 (1969).  
SAKAI, Hitoshi, Kenji KONISHI and Osamu NAKAMICHI: Carbon and oxygen isotope ratios in some fossil pelecypods and corals from Nansei-shoto (Ryukyu Islands) and Taiwan (Formosa). *Fossil, "Isotopes in Hard Tissues of Fossils" Special Issue*, 1 (1969).
1181. 大村明雄, 小西健二, 浜田達二: 造礁サンゴの  $^{230}\text{Th}$  および  $^{231}\text{Pa}$  年令と  $^{14}\text{C}$  年令. 化石, 化石硬組織内の同位体特別号, 53 (1969).  
ÔMURA, Akio, Kenji KONISHI and Tatsuji HAMADA: Comparison of  $^{14}\text{C}$  with  $^{230}\text{Th}$  and  $^{231}\text{Pa}$  ages of some hermatypic corals. *Fossil, "Isotopes in Hard Tissues of Fossil" Special Issue*, 53 (1969).

1182. 河野芳輝: 海洋底拡大説について. 地球科学, **23**, 169 (1969).  
KONO, Yoshiteru: Review of Sea Floor Spreading Theory. (*Chikyukagaku*,) *Earth Science*, **23**, 169 (1969).
1183. 北陸第四紀研究グループ (紺野義夫, 山田一雄): 北陸地方の第四系. 地学団体研究会専報 No. 15 「日本の第四系」, 263 (1969).  
Hokuriku Quaternary Research Group (Yoshio KASENO and Kazuo YAMADA): The Quaternary Deposits and History in Hokuriku Region, Japan, with Reference to the Eustatic and Palaeoclimatic Changes and the Tectonic Movements. Assoc. Geol. Collab. Japan, Monogr. No. 15 "Quaternary System of Japan", 263 (1969).
1184. 川村満紀, 柳場重正, 杉浦精治, 中野 寿: ソイルセメントにおける粘土鉱物とセメントの相互作用の役割. 土木学会論文報告, **No. 169**, 31 (1969).  
KAWAMURA, Mitsunori, Shigemasa HASABA, Seiji SUGIURA and Hisashi NAKANO: A role of the interaction of clay minerals with portland cement in soil-cement mixture. *Proceedings of the Japan Soc. Civil Engineers*, **No. 169**, 31 (1969).
1185. 島津康男, 河野芳輝: 地表熱流量からみた日本列島. 地震, **22**, 121 (1969).  
SIMAZU, Yasuo and Yoshiteru KONO: Surface Heat Flow and Thermal State at the Japanese Islands area. *J. Seismol. Soc. Japan*, **22**, 121 (1969).
1186. 松本竜生: 楕円体の最密空間群パッキングについて. 鉱物学雑誌, **9**, 273 (1969).  
MATSUMOTO, Takeo: On the densest Space Group Packings of Ellipsoids. *J. Miner. Soc. Japan*, **9**, 273 (1969).
1187. 河野芳輝, 中川康一, 蓮川 優, 屋敷 弘: 能登半島産安山岩の物理的性質と古地磁気学. 地球科学, **23**, 243 (1969).  
KONO, Yoshiteru, Koichi NAKAGAWA, Osamu HASUKAWA and Hiroshi YASHIKI: Physical properties and Palaeomagnetic studies of andesite at the Noto Peninsula, Japan. (*Chikyukagaku*,) *Earth Science*, **23**, 243 (1969).

## 能登臨海実験所 Noto Marine Laboratory

### 1 9 6 5

1055\*. 池森雅彦, 西田晃二郎: カリウムイオンの存在下で *Sargassum confusum* から放出される紫外線吸収性物質について. 能登臨海実験所年報, 5, 23 (1965).

IKEMORI Masahiko and Kojiro NISHIDA: Ultraviolet-Absorbing Substance Excreted by *Sargassum confusum* into the Medium Containing K<sup>+</sup>. *Ann. Rep. Noto Mar. Lab.*, 5, 23 (1965).

1057\*. 益子帰来也, 定塚謙二, 二塚征五郎, 清野邦弘: 金魚の Ca 摂取に対する外界 Ca 濃度の影響. 能登臨海実験所年報, 5, 17 (1965).

MASHIKO Kikuya, Kenji JOZUKA, Seigoro FUTATSUKA and Kunihiro KIYONO: Influence of the External Ca Concentration on the Ca Uptake by the Goldfish. *Ann. Rep. Noto Mar. Lab.*, 5, 17 (1965).

### 1 9 6 6

1069\*. 池森雅彦, 西田晃二郎: 褐藻及び緑藻の光合成に及ぼす陽イオンの影響について. 能登臨海実験所年報, 6, 1 (1966).

IKEMORI Masahiko and Kojiro NISHIDA: Effects of Cations on Photosynthesis of Brown and Green Algae. *Ann. Rep. Noto Mar. Lab.*, 6, 1 (1966).

### 1 9 6 7

1088\*. IKEMORI Masahiko and Kojiro NISHIDA: Inorganic Carbon Source and the Inhibitory Effect of Diamox on the Photosynthesis of Marine Algae, *Ulva pertusa*. 7, 1 (1967).

1089\*. 池森雅彦, 西田晃二郎: *Sargassum* の藻体内における物質的移動と藻体各位における光合成および呼吸能について. 能登臨海実験所年報, 7, 7 (1967).

IKEMORI Masahiko and Kojiro NISHIDA: Translocation of Assimilates in *Sargassum*, and Photosynthetic and Respiratory Activity in Various Parts of the Fronds. *Ann. Rep. Noto Mar. Lab.*, 7, 7 (1967).

1 9 6 8

1113\*. IKEMORI Masahiko and Kojiro NISHIDA: Carbonic Anhydrase in the Marine Alga *Ulva pertusa*. *Physiol. Plant.*, 21, 292 (1968).

1114\*. IKEHORI Masahiko, Akira NAKANO and Kojiro NISHIDA: Changes in Photosynthetic and Respiratory Activity during the Spore Formation of *Padina rdoresccens*. *Ann. Rep. Noto Mar. Lab.*, 8, 1 (1968).

1115\*. 益子帰来也, 朝倉弘修: アカイエカ (*Culex pipiens pallens*) 幼虫の尾鰓の電顕的研究. 能登臨海実験所年報, 8, 19 (1968).

MASHIKO Kikuya and Koshu ASAKURA: An Electron Microscopic Study of the Anal Papillae of the Mosquito Larvae, *Culex pipiens pallens*. *Ann. Rep. Noto Mar. Lab.*, 8, 1 (1968).

電波物性研究施設  
Institute for Spectroscopic Study of Matter

1 9 6 6

1188. MATSUOKA Shin-ichi, Kanji OGAWA, Shigenobu TACHIMORI and Kantaro SENDA: Some Experimental Data on the Fundamental Performance of JNM-3H-60 Type High-resolution NMR Apparatus. *Sci. Rep. Kanazawa Univ.*, **11**, 23 (1966).
1189. OGAWA Kanji, Shin-ichi MATSUOKA and Kantaro SENDA: NMR Studies of Hydrogen Bonding. I. Chemical Shifts and Line Widths of Hydroxyl Proton Spectra in Salicylaldehyde. *Sci. Rep. Kanazawa Univ.*, **11**, 27 (1966).
1190. SAITO Hazime, Teijiro YONEZAWA, Shin-ichi MATSUOKA and Kenichi FUKUI: The Intramolecular Hydrogen Bond of the Diol Ethers as Model Compounds of the Diols. *Bull. Chem. Soc. Japan*, **39**, 989 (1966).

1 9 6 7

- 909\*. OGAWA Kanji, Shin-ichi MATSUOKA and Kantaro SENDA: Hydrogen Bond Energy of Salicylaldehyde. *J. Phys. Soc. Japan*, **22**, 662 (1967).

1 9 6 8

1191. MATSUOKA Shin-ichi, Nobukimi OHASHI, Akira CHIMOTO and Kantaro SENDA: Laser Spectroscopy. I. A Trial Arrangement for Detecting Laser Raman Scattering in Gases. *Sci. Rep. Kanazawa Univ.*, **13**, 83 (1968).
- 919\*. OGAWA Kanji, Kantaro SENDA and Shin-ichi MATSUOKA: An Apparatus for Studying NMR in Gases. *Japan. J. appl. Phys.*, **7**, 536 (1968).

1 9 6 9

1192. KRIVITSKAS Romanas, V.: Signal-to-Noise Ratio in Autodyne with Crossed Coils. *Sci. Rep. Kanazawa Univ.*, **14**, 61 (1969).

## 著書 Books

### 数学

28. 酒井栄一： 多変数関数論. 共立全書, **159**, iv+200, 共立出版株式会社, (1966).

### 化學

29. 木羽敏泰, 阪上正信, 寺田喜久雄, 大沢真澄: 放射能分析—核種分離. 日本分析化学会, 分析化学進歩総説 (1965), **14**, 127 R—135 R 日本分析化学会, (1965).
30. 阪上正信: 陽子壊変核種の検討. 化学と工業, **18**, 1510—1511 日本化学会, (1965).
31. 土屋亮吉: 熱分析. 日本化学会, 実験化学講座, 統 **6**, 無機化合物の構造研究法, 221—232 丸善株式会社, (1965).
32. 柴田村治: 日本分析化学会. 無機クロマトグラフ法とイオン交換分離, 基礎分析化学講座 (21), 共立出版株式会社, (1965).
33. KING, Tsoo, E, Morio KUBOYAMA and Shigeki TAKEMORI: On Cardiac Cytochrome Oxidase: A Cytochrome c-Cytochrome Oxidase Complex. Tsoo E. King, Howard S. Mason and Martin Morrison. *Oxidases and Related Redox Systems.* II, 707—744 John Wiley & Sons Inc., New York (1965).
34. 木羽敏泰: 試薬, 無機定性分析. 日本化学会, 化学便覧, 基礎編 II, 1291～1296, 1320～1325 丸善株式会社, (1966).
35. 木羽敏泰: やさしい無機溶媒抽出 [I]—[IV]. 化学と薬学の教室, **11**, 61—66 (1966), **12**, 42—50 (1966), **13**, 58—61 (1966), **14**, 36—40 (1967) 広川書店, (1966)～(1967).
36. 阪上正信: 天然水中の  $^{234}\text{U}/^{238}\text{U}$  比とその核年代学への利用. 日本海洋学会誌, **22**, 61—65 (1966).

37. 柴田村治: 無機クロマトグラフ分析. 分析化学総説集, 43 R—47 R (1966).
38. KATAGIRI, Masayuki, Shigeki TAKEMORI, Kenzi SUZUKI and Hiroshi YASUDA: The Role of Flavin in Salicylate Hydroxylase. Konrad Bloch and Osamu HAYAISHI. *Biological and Chemical Aspects of Oxygénases*, 315—326, Maruzen Co. (1966).
39. TAKEMORI, Shigeki, Eisuke FURUYA, Katsuyoshi MIHARA and Masayuki KATAGIRI: Properties of Mammalian Homogentisicase. Konrad Bloch and Osamu Hayaishi. *Biological and Chemical Aspects of Oxygénases*, 395—400, Maruzen Co. (1966).
40. 片桐正之: 生化学の構造式, 朝倉書店, (1966).
41. 阪上正信: 放射化学要覧, 金沢大学生活協同組合書籍部, (1966). 1967年 増補再版,
42. 阪上正信: ウランおよびアクチノウラン系列放射性同位体非平衡系による年代測定法. 第四紀研究, 6, 121—133 (1967).
43. 阪上正信: C/P-3 年代測定をめぐって. 第 8 回アイソトープ会議報文集, 504—508, 日本原子力産業会議, (1967).
44. 柴田村治: 金属錯体の生成, 置換および異性化反応. 田中, 田丸, 川口, 無機反応機構, 化学増刊 32, 2 章, 29—47, 化学同人, (1967).
45. 柴田村治 (共著): 日本化学会, 無機化学の基礎, 大日本図書株式会社, (1967).
46. 柴田村治 (共著): 教養課程 基礎化学, 広川書店, (1967).
47. 青野茂行: スピン密度 (ESR に関する). 化学と工業, 21, 304—314 (1968).
48. 木羽敏泰: イタイイタイ病の原因に関する研究, 特にカドミウムを中心とする重金属の分布とその由来について. 日本公衆衛生協会, 1—58 (内容分担), 日本公衆衛生協会, (1968).
49. 阪上正信: Fission Track など荷電粒子の固体飛跡とその応用. *Radioisotopes*, 17, 212—229 (1968).
50. 阪上正信: Fission Track 法およびウラン系列非平衡法による年代測定. 考古学と自然科学 (年代測定法特輯), (No. 1), 32—45 (1968).
51. 阪上正信: ヘリウム 100 年. 科学の実験, 19, 903—909 (1968).

52. 阪上正信: 周期律 100年とメンデレーエフ博物館. 化学と工業, **21**, 1317—1324 (1968).
53. エヌ・エス・スコルニヤコーヴ (N. S. Skornyakova) 阪上正信訳: 日本海の海底堆積物. [Osnovnye cherty geologii i gidrologii yaponskogo morya, institut okeanologii, Akademiya Nauk SSSR (Moskva, 1961)]. 研究連絡誌「日本海」, (No. 3), 33—44, 金沢大学理学部地学教室, (1968).
54. 土屋亮吉: デリバトグラフィー. 化学と工業, **21**, 183—191, 日本化学会, (1968).
55. 土屋亮吉: デリバトグラフィー. 化学の領域, **22**, 694—696, 南江堂, (1968).
56. 片桐正之: 酸素添加酵素. 蛋白質・核酸・酵素, **13**, 1044, 共立出版株式会社, (1968).
57. 青野茂行: Hypervirial Theorem と Perturbation-Variation Method の関連. 物性研究, **12**, A 22—A 31 (1969).
58. 木羽敏泰: カドミウム等微量元素による環境汚染に関する研究. 日本公衆衛生協会, 日本公衆衛生協会, 1—67 (内容分担), 日本公衆衛生協会, (1969).
59. 木羽敏泰: 「飲料水中のカドミウム, 有機水銀の暫定基準」の研究. 厚生省環境衛生局, 昭和43年度研究委員会報告, 1—65 (内容分担), 厚生省, (1969).
60. 木羽敏泰: 日本海域における放射性物質の循環と蓄積に関する調査と研究. 金沢大学理学部化学教室分析化学研究室, 1—100, 同上, (1969).
61. 土屋亮吉: 錯体の熱分解. 大坪義雄, 神戸博太郎, 関 集三, 热・温度測定と示差熱分析, 135—151, 科学技術社, (1969).

## 生 物

62. 木戸哲二, 杉野久雄: プラナリアの再生. 岡田 要, 実験発生学, 下, 118—152, 裳華房, (1964).
63. 正宗巖敬: 能登半島の植物. 能登半島学術調査書, 89—154, 石川県, (1965).
64. 正宗巖敬, 里見信生: 能登植物目録. 能登半島学術調査書, 155—200, 石川県, (1965).

65. 河合 功: 加賀のコケ, 能登のコケ. 里見信生, 北陸の自然, 96—97, 六月社, (1966).
66. 里見信生: 北陸の自然, 1—208, 六月社, (1966).
67. 里見信生: 白山(蛇谷)調査報告書. 昭和41年度白山資源調査事業中間報告書, 5—16, 石川県, (1967).
68. 里見信生: 金沢城の自然環境(植物). 金沢城——その自然と歴史——, 53—58, 金沢大学, (1967).
69. 木戸哲二: 下等動物. 近藤宗平, 小関治夫, 続生物物理学講座, 生物学的技術(I), 4, 203—233, 吉岡書店, (1968).
70. 益子帰来也: 国営加賀三湖干拓建設事業 旧梯川改修水路における魚類の大量浮上斃死に關する調査報告. 北陸農政局加賀三湖干拓建設事業所, (1968).
71. NISHIDA, Kojiro: Effects of Inhibitors on the Volume Change of Isolated Chloroplasts upon Illumination. SHIBATA, K., A. Takamiya, A. T. Jagendorf and R. C. Fuller: *Comparative Biochemistry and Biophysics of Photoynthesis*. 97—105, Univ. Tokyo Press. (1968).
72. 中原孫吉, 里見信生, 芦原孝治: 能登半島沿岸の局地風(1)—指標植物による風況調査 8—. 災害科学研究会, 1—15, 災害科学研究会, (1968).
73. 木戸哲二: 生物物理実験ハンドブック. 生物物理学講座, 12, 吉岡書店, (1969).
74. 里見信生, 望月陸夫: 朝日岳, 雪倉岳, 鉢ヶ岳の植物(予報). 朝日岳, 雪倉岳周辺における植物および地質調査書, 29—54, 富山県, 新潟県, (1969).
75. 中原孫吉, 里見信生, 芦原孝治: 能登半島沿岸の局地風(2)—特に能登島の植物による風況調査—. 災害科学研究会, 1—5, 災害科学研究会, (1969).
76. 橋本光政, 里見信生: 植物分類地理よりみた白山. 昭和43年度白山資源調査事業中間報告書, 7—46, 石川県, (1969).

## 地 学

77. 杉浦精治： 1. 鉱物の性質 1.2 物理性. 坪谷幸六, 鈴木 醇, 片山信夫, 須藤俊男, 兼子 勝, 渡辺武男, 末野悌六, 資源鉱物ハンドブック, 12—20, 朝倉書店, (1965).
78. MINATO, Masao et al (Yoshio, KASENO and Kazuo YAMADA): MINATO, Masao, Masao Gorai and Mitsuo HUNAHASHI. *The Geologic Developmet of the Japanese Island.* 1—442, 築地書館, (1965).
79. 細野義夫, 小西健二, 杉浦精治, 中野 寿, 市川 渡: 能登産珪藻土の基礎研究. 石川県珪藻土利用研究会基礎部会, 能登産珪藻土の基礎研究, 1—52, 石川県工業試験場, (1966).
80. 中西信弘: 白山の地質. 里見信生, 北陸の自然, 132—136, 六月社, (1966).

## 能登臨海実験所

- 70\*. 益子帰来也: 国営加賀三湖干拓建設事業 旧梯川改修水路における魚類の大量浮上斃死に関する調査報告. 北陸農政局加賀三湖干拓建設事業所, (1968).

## AUTHOR INDEX

数字は業績番号を示す。著書は太字による。

ABE, Masao .....	936 983
AKAGI, Katsuko .....	994
AKAZA, Ikuko .....	935 950 951 952 953 1019
AKAZA, Tohru .....	848 857 873
AKITA, Yasukazu .....	1084
AKIYAMA, Shigeo .....	1102 1105 1118 1119 1120
AONO, Shigeyuki .....	998 <b>47 57</b>
ARAGA, Toshimi .....	946
ASAI, Masatomo .....	930
ASAKURA, Koshu .....	1059 1060 1083 1115 1134
ASHIHARA, Koji .....	<b>72 75</b>
BACHMANN, Alfred .....	1147
BAILAR, John C. Jr. ....	943 960 961 963
BAKER, Louis .....	966
BANDO, Tutomu .....	889
BANNO, Shohei .....	1165 1169 1178
BOUCHER, L. J. ....	943
CHIBA, Shin .....	887
CHIMOTO, Akira .....	1191
EDA, Yoshikazu .....	858 859 874 875
FUJII, Yoshio .....	840 860 865
FUJII, Yuki .....	1029 1030
FUJISHIMA, Teruyoshi .....	973
FUJITA, Yoshimi .....	924
FUKE (TSUKAMOTO), Masako .....	1084 1094 1095
FUKUI, Kenichi .....	883 884 1190
FUKUSHIMA, Kunio .....	928
FURUTA, Yoshiomi .....	849 850 861 866
FURUYA, Eisuke .....	971 993 1018 <b>39</b>

FUTATSUKA, Seigoro .....	1057
GANGULI, Bimal N. ....	1015 1017
GORA, Kazuo .....	1008
GUNSAKU, I. C. ....	1015 1017
HADA, Toshio .....	893
HAMADA, Noboru .....	840
HAMADA, Tatsuji .....	1181
HASABA, Shigemasa .....	1160 1170 1184
HASHIMOTO, Mitsumasa .....	<b>76</b>
HASHIMOTO, Tetsuo .....	937 959
HASUKAWA, Osamu .....	1187
HATTORI, Shuzo .....	884 893
HAYASHI, Tomoko .....	1056
HAYASHI, Yoshiyuki .....	1131
HIGASHI, Kunishige .....	989
HIWATARI, Yasuaki .....	920
HONDA, Mitsuo .....	1135
HORI, Isao .....	1077
HORI, Katsushige .....	1073 1074 1075 1090 1091 1092 1093 1133
HORI, Kuniko .....	941 989
HORI, Shoichi .....	887 894 895 903 904 906 922 928 929
HORITA, Kiyoshi .....	947
HOSAKA, Kinya .....	990 1009 1034
IDA, Mitsuo .....	885 888 891 892 914 916 925
ICHIKAWA, Hiroyasu .....	1036
ICHIKAWA, Wataru .....	1143 1146 1147 1150 1153 <b>79</b>
IGARI, Satoru .....	876
IGO, Hisayoshi .....	1166
IIZUKA, Jugoro .....	895
IKEMORI, Masahiko .....	1055 1069 1088 1089 1113 1114
IMAI, Kiyoyasu .....	888 892
IMAI, Kiyoyuki .....	930
IMAMURA, Tosuke .....	935
ISHIBASHI, Takeshi .....	1170
ISHIDA, Hiroyuki .....	913

ISHIMOTO, Hiroyasu .....	841 851 867 877
ISHIZUKA, Toshio .....	1153
ISOHARA, Toshiko .....	934
ITABASHI, Eiki .....	931
ITANI, Makoto .....	958
IZUMI, Nagahide .....	908
JOZUKA, Kenji .....	1057
KADOTA, Kazuo .....	1013
KAJI, Hideo .....	1068
KAJI, Yoriko .....	1031
KAIBA, Masayuki .....	912 928
KAJIWARA, Joji .....	842 843 862
KAMADA, Minoru .....	986
KAMURO, Shoen .....	1112
KASENO, Yoshio .....	1139 1140 1152 1156 1157 1160 1161 1162 1163 1164 1173 1177 1183 <b>78 79</b>
KASHIWABARA, Shōbin .....	868
KATAGIRI, Masayuki .....	969 970 971 972 993 994 995 996 997 1015 1016 1017 1018 1039 1040 1041 1042 1043 1044 1045 <b>38 39 40 56</b>
KATAYAMA, Megumu .....	1076
KATSUDA, Masami .....	932
KAWADA, Shuji .....	885 888 891 892 917 925
KAWAI, Isawo .....	1046 1047 1050 1103 1104 1105 1112 1121 1122 1123 1124 <b>65</b>
KAWAMURA, Mitsunori .....	1174 1175 1184
KIBA, Toshiyatu .....	949 954 974 975 977 999 1019 <b>29 34 35 48 58 59 60</b>
KIDO, Tetsuji .....	1058 1059 1060 1077 1078 1079 1080 1083 1096 1098 1099 1116 1117 1134 1135 <b>62 69 73</b>
KIMURA, Minoru .....	893 920 921
KIMURA, Toshio .....	1168
KING, Tsou E. ....	<b>33</b>
KISHIDA, Yoshikazu .....	1059 1060 1061 1062 1077 1081 1082 1083 1097 1099 1100 1101 1117 1134 1135
KITAGAWA, Shizuko .....	1027
KITAYAMA, Toshiko .....	875
KIVONO, Kunihiro .....	1057

KOBAYASHI, Keiho .....	1078
KOBAYASHI, Tadashi .....	925
KOIDE, Yoshio .....	911
KOMURA, Kazuhisa .....	937 938 957 980 981 982 1001
KONISHI, Kenji .....	980 1141 1144 1148 1153 1155 1166 1167 1168 1172 1180 1181 <b>79</b>
KONO, Yoshiteru .....	1182 1185 1187
KONYA, Kazuo .....	991 1011 1012
KOPPLE, K. D. ....	1038
KOSAKA, Michiyo .....	935
KOTAKE, Hiroshi .....	946 967 968 1014 1037
KOYAMA, Kenji .....	1001
KOZIMA, Michitaka .....	869
KRIVITSKAS, Romanas V. ....	1192
KUBOYAMA, Morio .....	<b>33</b>
KUDO, Kiyoshi .....	894
KUMAZAWA, Shigenobu .....	923 924
KURAHASHI, Hiromu .....	1074 1075 1092 1133
KURI, Zenichiro .....	893
KUROSAKI, Nobuhira .....	1105 1111
KUSHIRO, Ikuo .....	1151
KYUNO, Eishin .....	931 941 943 960 961 963 985 986 987 988 1002 1003 1004 1005 1006 1007 1008 1028 1029 1030 1031 1032 1033
MAEDA, Mamoru .....	956
MARUYAMA, Kosaku .....	1084
MASAMUNE, Genkei .....	1048 1049 1050 1051 1063 1064 1085 1106 1125 <b>63 64</b>
MASHIKO, Kikuya .....	1054 1057 1115 <b>70</b>
MATSUBARA, Mikio .....	1159
MATSUKAWA, Hiroharu .....	940
MATSUMOTO, Takeo .....	1171 1176 1179 1186
MATSUO, Hidekuni .....	1154
MATSUOKA, Shin-ichi .....	882 883 884 908 909 918 1188 1189 1190 1191
MATSUURA, Masataka .....	1000 1021
MATSUURA, Nobuomi .....	1140 1163 1164 1173

MATSUYAMA, Noboru.....	844 852 853
MATUMOTO, Ken-ichi .....	886 895 899 900 901 902 910 912 926
MIHARA, Katsuyoshi .....	971 1018 1041 1042 <b>39</b>
MIYAJI, Nobuyoshi .....	984
MIYATA, Kin'ichi .....	1142
MIYATANI, Shin-ya .....	915
MOCHIZUKI, Rikuo .....	<b>74</b> 1102
MORIMOTO, Shigeyuki .....	889
MORISHITA, Toshiyuki .....	941
MURO (née ISEKI), Hiroko .....	962
NAGAI, Yukifumi .....	1084
NAGATA, Kyoichi .....	939
NAKAGAWA, Koichi .....	1187
NAKAGOSHI, Norikata .....	859
NAKAHARA, Magokichi .....	<b>72</b> <b>75</b>
NAKAI, Yoichi .....	1016 1040
NAKAMICHI, Osamu .....	1172 1180
NAKAMURA, Kazuo .....	1135
NAKAMURA, Masahiko .....	1045
NAKAMURA, Takao .....	1040 1045
NAKANISHI, Nobuhiro .....	1137 1142 1154 1159 <b>80</b>
NAKANISHI, Takashi .....	1020 1022 1023 1024 1025 1027
NAKANO, Akira .....	1114
NAKANO, Hisashi .....	1138 1145 1175 1184 <b>79</b>
NAKATANI, Noriyuki .....	888
NAKAYAMA, Hisashi .....	1145
NAKAZAWA, Kiyoshi .....	994 1016
NATSUUME, Shunnosuke .....	1098
NISHIDA, Kojiro .....	1055 1056 1069 1070 1071 1072 1088 1089 1113 1114 1131 <b>71</b>
NISHIDA, Yuzo .....	965 1010
NISHIDE, Takashi .....	942
NISHIKAWA, Hiroaki .....	965 990 991 1009 1010 1011 1012 1034 1035
NISHIMURA, Teruyuki .....	914 916
NOGUCHI, Junzo .....	930

NOMURA, Takahiro .....	1097
NOWACKI, Werner .....	1179
NOZAWA, Tamotsu .....	1167
OFUKA, Nobuhisa .....	1160
OGAWA, Kanji .....	908 909 918 1188 1189
OGI, Nobutaka .....	873
OHASHI, Nobukimi .....	1191
OHTA, Mitsuo .....	940
OKADA, Tokindo .....	1095
OKAMOTO, Katsunobu .....	948 973
OKAWA, Nagisa .....	954
OKI, Hisaya .....	1003 1004
ŌKUBO, Kazuo .....	1014 1037
OKUDA, Kinnosuke .....	1013
ŌMURA, Akio .....	1148 1158 1168 1177 1181
ŌHISHI, Kōichi .....	1001
ONITAKE, Kazuo .....	1079 1080
OSAKI, Susumu .....	954 977
OSAWA, Masami .....	936 937 958 984 1027 29
ŌYA, Isao .....	1145
OHNISHI, Masako .....	1038
POPE, Michael .....	966
RYOYAMA, Kazuo .....	1071
SAEKI, Masakatsu .....	1000
SAITO, Hazime .....	883 1190
SAITO, Tomoo .....	945 946 967 968 1014 1037 1038
SAKABE, Yukio .....	914
SAKAI, Eiichi .....	854 862 28
SAKAI, Hitoshi .....	1172 1180
SAKANOU, Masanobu .....	936 937 938 956 957 958 959 980 981 982 983 984 1000 1001 1020 1021 1022 1023 1024 1025 1026 1027 29 30 36 41 42 43 49 50 51 52 53
SATOMI, Hajime .....	1135
SATOMI, Nobuo .....	1049 1051 1052 1053 1054 1063 1064 1065 1066 1067 1068 1085 1086 1087 1102 1106 1107 1108 1109 1110 1111 1112 1120 1125 1126 1127 1128 1129 1130 64 66 67 68 72 74 75 76

SAWADA, Yasuaki .....	866
SENDA, Kantaro .....	908 909 918 1188 1189 1191
SHIBATA, Ken .....	1167
SHIBATA, Muraji .....	944 964 965 966 990 991 992 1009 1010 1011 1012 1013 1034 1035 1036 <b>32 37 44 45 46</b>
SHIMAZU, Yasuo .....	1185
SHIMIZU, Ichiro .....	985
SHIMIZU, Isamu .....	1147
SKORNYAKOVA, N. S. ....	53
SUGAWARA, Ken .....	976
SUGINO, Hisao .....	62
SUGIURA, Hideaki .....	1027
SUGIURA, Seiji .....	1138 1145 1174 1175 1184 <b>77 79</b>
SUHARA, Katsuko .....	1039
SUHARA, Masahiko .....	933 998
SUNOUCHI, Gen-ichirô .....	869
SUZUKI, Hiroyuki .....	993 994
SUZUKI, Kenzi .....	969 970 972 995 996 997 1016 1041 1042 1043 <b>38</b>
SUZUKI, Noboru .....	838 839 845 855 856
TABA, Minoru .....	1019
TACHIMORI, Shigenobu.....	913 1188
TAKAGI, Tomoo .....	936 956 1026
TAKAHASHI, Shigeru .....	846 847 863 870 871 878
TAKATA, Shichiro .....	1007
TAKEMORI, Shigeki .....	969 790 971 972 993 994 995 996 997 1016 1018 1039 1040 1041 1043 1044 1045 <b>33 38 39</b>
TAKENAKA, Akira .....	902
TAMAI, Naoto .....	1071 1072 1132
TAMAKI, Shoei .....	1102 1109 1118 1120 1130
TANABE, Isao .....	1013
TANAKA, Nobuyuki .....	931 940 986
TATI, Takao .....	881 887 898
TERADA, Kikuo .....	934 954 955 976 977 978 979 <b>29</b>
TOKUNAGA, Okihiro .....	958

TOMITA, Takeshi .....	1002 1028
TONOMURA, Tokuzo .....	932 933 947 948 973
TSUCHIYA, Ryokichi .....	939 940 941 942 962 985 987 988 989 1002 1003 1004 1005 1006 1007 1008 1028 1029 1030
	1031 1032 1033 <b>31 54 55 61</b>
UEHARA, Akira .....	987 1005 1006 1031 1032 1033
UMAYAHARA, Akira .....	939 988
UMEBAUCHI, Yoshishige .....	1076
UMEMOTO, Toshihiko .....	1072
UNO, Yoshikazu .....	876
USHIKI, Satoko .....	1104
WAKASA, Akira .....	887 927
WALTHER, Kurt .....	1124
WATANABE, Chikara .....	864 872 879 880
WATANABE, Ichiro .....	907
WATANABE, Kiyokatsu .....	1035
YAGI, Teiichiro .....	889 919 923 924
YAMABE, Hiroko .....	884
YAMADA, Eiji .....	895 911
YAMADA, Kazuo .....	1136 1149 1152 1183 <b>78</b>
YAMADA, Masaaki .....	1060
YAMAGATA, Yukio .....	890 907
YAMAMOTO, Sumiyasu .....	840 865
YAMAMURA, Hiroshi .....	973
YAMANO, Gōsuke .....	874
YAMANOI, Motoomi .....	920
YAMASAKI, Masao .....	1142 1151 1159
YAMAZAKI, Masatoshi .....	895 896 897 904 905 906
YASHIKI, Hiroshi .....	1187
YASUDA, Hiroshi .....	969 970 972 995 996 997 1041 1042 <b>38</b>
YONESA, Shōjiro .....	1001
YONEMITSU, Tadashi .....	933
YONEZAWA, Teijiro .....	883 884 1190
YOSHIMURA, Yukio .....	977
YUASA, "Sumitaka" .....	1110

金沢大学  
理学部論文および著書目録  
No. 3 (1965—1969)

昭和45年3月25日印刷  
昭和45年3月31日発行

発行者 金沢大学理学部  
金沢市丸の内1の1

印刷所 活文堂印刷(株)  
金沢市大手町15番8号