

金沢大学理学部論文および著書目録

LIST OF PUBLICATIONS

FACULTY OF SCIENCE
KANAZAWA UNIVERSITY

No. 4

(1970—1974)

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

1 9 7 5

金沢大学図書教育学部

本目録は1970—1974の5年間における金沢大学理学部において行われた業績の目録であって、1970年に発行した No. 3 (1965—1969) に続くものである。No. 4 は No. 3 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	5
化 学 Chemistry	12
生 物 学 Biology	31
地 学 Earth Sciences	40
能登臨海実験所 Noto Marine Laboratory	50
電波物性研究施設 Institute for Spectroscopic Study of Matter	54
著 書 Books	56
著者索引 Author Index	64

数 学 Mathematics

1 9 7 0

1193. AKAZA, Tohru : Ahlfors's Conjecture on the Singular Set of Some Kleinian Group, *Tôhoku Math. Jour.*, **22**, 1 (1970).
1194. AKAZA, Tohru, Katsuhiko MORITA, and Toshio SHIMAZAKI : Remark on the Construction of Nomograms in R^3 . *Buletinul Institutului Politehnic din Iasi*, **16**, 87 (1970).
1195. KOZIMA, Michitaka : On Divergence of Fourier Series. *Sci. Rep. Kanazawa Univ.*, **15**, 57 (1970).
1196. OGI, Nobutaka and Tohru AKAZA : On the Minimum of Some Subharmonic Function (II). *Sci. Rep. Kanazawa Univ.*, **15**, 61 (1970).
1197. FURUTA, Yoshiomi : Über das Geschlecht und die Klassenzahl eines Relativ-Galoisschen Zahlkörpers von Primzahlpotenzgrade. *Nagoya Math. J.*, **37**, 197 (1970).
1198. SAKAI, Eiichi : Meromorphic or Holomorphic Completion of a Reinhardt Domain. *Nagoya Math. J.*, **38**, 1 (1970).
1199. TAKAHASHI, Shigeru : Lacunary Trigonometric Sum and Probability. *Tôhoku Math. Jour.*, **22**, 502 (1970).

1 9 7 1

1200. AKAZA, Tohru : Singular Sets of Some Kleinian Groups. *Taita Jour. Math.*, **2**, 1 (1971).
1201. FURUTA, Yoshiomi : Über die Zentrale Klassenzahl eines Relativ-Galoisschen Zahlkörpers. *J. Number Theory*, **3**, 318 (1971).

1 9 7 2

1202. AKAZA, Tohru : $(3/2)$ -Dimensional Measure of Singular Sets of Some Kleinian Groups. *Jour. of Math. Soc. of Japan*, **24**, 448 (1972).
1203. FURUTA, Yoshiomi : On Class Field Towers and the Rank of Ideal Class Groups. *Nagoya Math. J.*, **48**, 147 (1972).
1204. ISHIMOTO, Hiroyasu : Representing Handlebodies by Plumbing and Surgery. *Publ. R. I. M. S. Kyoto Univ.*, **7**, 483 (1972).
1205. MIYAKE, Masatake : On the Initial-Value Problems with Data on a Characteristic Surface for Linear Systems of First Order Equations. *Publ. R. I. M. S. Kyoto Univ.*, **8**, 231 (1972).
1206. TAKAHASHI, Shigeru : Notes on the Iterated Logarithm. *Studia Sci. Math. Hung.*, **7**, 21 (1972).
1207. TAKAHASHI, Shigeru : On the Law of the Iterated Logarithm for Lacunary Trigonometric Series. *Tôhoku Math. Jour.*, **24**, 319 (1972).

1 9 7 3

1208. AKAZA, Tohru : Local Property of the Singular Sets of Some Kleinian Groups. *Tôhoku Math. Jour.*, **25**, 1 (1973).
1209. AKAZA, Tohru and Toshio SHIMAZAKI : The Hausdorff Dimension of the Singular Sets of Combination Groups. *Tôhoku Math. Jour.*, **25**, 61 (1973).
1210. HAYASHIDA, Kazunari : On the Singular Boundary Value Problem for Elliptic Equations. *Trans. Amer. Math. Soc.*, **184**, 205 (1973).
1211. ISHIMOTO, Hiroyasu : On the Classification of $(n-2)$ -Connected $2n$ -Manifolds with Tortion Free Homology Groups. *Publ. R. I. M. S. Kyoto Univ.*, **9**, 211 (1973).

1212. KASHIWABARA, Shōbin : 3-Dimensional Riemannian Manifolds with Dense Orbits. *Tōhoku Math. Jour.* (2), **25**, 503 (1973).
1213. KOZIMA, Michitaka and Gen-ichirō SUNOUCHI : Characterization of Saturation Classes in $L(\mathbb{R}^n)$. *Studia Math.*, **48**, 71 (1973).
1214. MIYAKE, Masatake : A Uniqueness Theorem for Initial-Value Problems. *Publ. R. I. M. S. Kyoto Univ.*, **8**, 607 (1973).
1215. NAGANUMA, Hidehisa : On the Coincidence of Two Dirichlet Series Associated to Cusp Forms of Hecke's "Neben"-type and Hilbert Modular Forms over a Real Quadratic Field. *Journal of the Mathematical Society of Japan.* **25**, (1973).

1 9 7 4

1216. MIYAKE, Masatake : A Remark on Cauchy-Kowalevski's Theorem. *Publ. R. I. M. S. Kyoto Univ.* **10**, 243 (1974).
1217. MIYAKE, Masatake : Degenerate Parabolic Differential Equations: Necessity of the Well-Posedness of the Cauchy Problem. *J. Math. Kyoto Univ.* **14**, 461 (1974).
1218. NISHISHIRAHO, Toshihiko : A Generalization of the Bernstein Polynomials and Limit of Its Iterations. *Sci. Rep. Kanazawa Univ.* **19**, 1 (1974).
1219. SAKAI, Ryozi : A Problem of Monotone Approximation. *Sci. Rep. Kanazawa Univ.* **19**, 9 (1974).
1220. WATANABE, Chikara : A Supplement to "On Normality of a Family of Holomorphic Functions". *Sci. Rep. Kanazawa Univ.* **19**, 13 (1974).
1221. AKAZA, Tohru : Remarks and Corrections to the Paper "(3/2)-Dimensional Measure of the Singular Sets of Some Kleinian Groups". *Sci. Rep. Kanazawa Univ.* **19**, 15 (1974).
1222. AKAZA, Tohru : Types of Some Infinitely Generated Kleinian Groups. *Sci. Rep. Kanazawa Univ.* **19**, 95 (1974).

1223. ISHISAKI, Kiichi and Noboru MATSUYAMA : On the Asymptotic Formula Concerning the Modified Meyer-König and Zeller Operators. *Bulletin of Toyama Technical College*, **8**, 159 (1974).
1224. UNO, Yoshikazu : Lipschitz Function and Convolution. *Proc. Japan Acad.*, **50**, 785 (1974).

物 理 学 Physics

1 9 7 0

実 験

1225. SAKABE, Yukio, Mitsuo IDA and Shuji KAWADA: Dielectric Dispersion of NaOH-Doped Ice at Low Temperature. *Journal of Physical Society of Japan*, **28**, 265 (1970).
1226. KAWASAKI, Sunao: Diffusion of Multipole Magnetic Fields through a Conductive Wall of a Plasma Container. *IPPJ-T*, **3**, 1 (1970).
1227. 秋山竜一, 川崎 温, 内田岱二郎: 急速電磁弁. 名古屋大学プラズマ研究所技術報告, **17**, 1 (1970).
AKIYAMA, Ryuichi, Sunao KAWASAKI and Taijiro UCHIDA: Fast Acting Gas Valve. *IPPJ-DT*, **17**, 1 (1970).
1228. 川崎温, 内田岱二郎: B S G計画での大容量高圧スイッチの経験. 名古屋大学プラズマ研究所技術報告, **19**, 1 (1970).
KAWASAKI, Sunao and Taijiro UCHIDA: Experiences of the High Power and High Voltage Switches in BSG Project. *IPPJ-DT*, **19**, 1 (1970).
1229. YAGI, Teiichiro, Shigenobu KUMAZAWA, Tsuneyasu KURA and Yoshimi FUJITA: Excitation of Low-Frequency Oscillation by Electron Beam in a Special Plasma Device. *The Scientific Report of Kanazawa University*, **15**, 1 (1970).
1230. AKIYAMA, Ryuichi, Sunao KAWASAKI and Taijiro UCHIDA: A Simple Vacuum Crowbar Switch up to 1 MA. *Japanese Journal of Applied Physics*, **9**, 150 (1970).
1231. AKIYAMA, Ryuichi, Sunao KAWASAKI and Taijiro UCHIDA: A Quick Acting Gas Valve Driven through a Resistive Wall. *Japanese Journal of Applied Physics*, **9**, 335 (1970).

実 験

1232. KAWASAKI, Sunao, Kenji INOUE, Tatsuoki TAKEDA and Masaji YOSHIKAWA: Measurement of the Plasma Current Distribution in a Tokamak Device with Alpha-Particles Injected Transverse or Parallel to the Toroidal Axis. *JAERI-memo*, **4531**, 1 (1971).
1233. YAGI, Teiichiro and Tsuneyasu KURA: Excitation of Ion Plasma Oscillation by Electron Beam. *Journal of the Physical Society of Japan*, **30**, 1769 (1971).
1234. KURA, Tsuneyasu and Teiichiro YAGI: Mechanism of Excitation of Ion Plasma Oscillation by Electron Beam. *The Scientific Report of Kanazawa University*, **16**, 73 (1971).

理 論

1235. YAMAGATA, Yukio and Masako SAKAMOTO: Possible Origin of the Hot Spot. *J. Theoret. Biol.*, **30**, 215 (1971).
1236. AKIYAMA, Yoshihiro, Shoichi HORI and Eiji YAMADA: E-Meson Decay in the Veneziano Model. *Phys.Lett.*, **35 B**, 314 (1971).
1237. HORI, Shoichi, Eiji YAMADA and Masatoshi YAMAZAKI: A Comment on Hermitian Conjugate of Möbius Transformation. *Prog. Theor. Phys.*, **45**, 653 (1971).
1238. 秋山義博, 堀尚一: Veneziano Model と Exotic Resonance. 素粒子論研究, **43**, 1 (1971).
AKIYAMA, Yoshihiro and Shoichi HORI: Veneziano Model and Exotic Resonance. *Soryushiron Kenkyu*, **43**, 1 (1971).
1239. 堀 尚一: Multi-Reggeon Vertex について, 素粒子論研究, **43**, 3 (1971).
HORI, Shoichi: On the Multi-Reggeon Vertex. *Soryushiron Kenkyu*, **43**, 3 (1971).
1240. 堀 尚一: Multi-Reggeon Vertex について, II. 素粒子論研究, **43**, 783 (1971).

- HORI, Shoichi: On the Multi-Reggeon Vertex, II. *Soryushiron Kenkyu*, **43**, 783 (1971).
1241. 堀 尚一: Multi-Reggeon Vertex について, III. 素粒子論研究, **44**, 212 (1971).
- HORI, Shoichi: On the Multi-Reggeon Vertex, III *Soryushiron Kenkyu*, **44**, 212 (1971).

1 9 7 2

実 験

1242. KAWASAKI, Sunao and Kenji INOUE: Alpha-Particle Probing of Current Distribution in an Axisymmetric Plasma Column. *Nuclear Fusion*, **12**, 387 (1972).
1243. KAWASAKI, Sunao: Controlled Fusion Research in Japan. *Technocrat*, **5**, 53 (1972).
1244. 日月繁信, 森田一郎: 電子の比電荷測定. 日本物理教育学会誌, **20**巻 2号, 107 (1972).
- TACHIMORI, Shigenobu and Ichiro MORITA: Measurement of Charge to Mass Ratio of Electron. *J. Phys. Education Soc. J.* **20**, No.2, 107 (1972).
1245. KAWADA, Shuji: Dielectric Dispersion and Phase Transition of KOH Doped Ice. *Journal of the Physical Society of Japan*, **32**, 1442 (1972).

理 論

1246. 堀 尚一: 包含反応断面積と相関関数に対する母汎関数と Predazzi-Veneziano の公式. 素粒子論研究, **45**, 344 (1972).
- HORI, Shoichi: Generating Functional for Inclusive Reaction Cross Sections and Correlation Functions and Predazzi-Veneziano Formula. *Soryushiron Kenkyu*, **45**, 344 (1972).
1247. 秋山義博, 若狭昭: 包含反応における全相関. 素粒子論研究, **45**, 415 (1972).
- AKIYAMA, Yoshihiro and Akira WAKASA: Total Correlations in the Inclusive Reactions. *Soryushiron Kenkyu*, **45**, 415 (1972).

1248. 秋山義博, 藤田利明, 若狭昭 : 包含実験における多重度について. 素粒子論研究, **45**, 427 (1972).
 AKIYAMA, Yoshihiro, Toshiaki FUJITA and Akira WAKASA : On the Multiplicity in the Inclusive Experiments. *Soryushiron Kenkyu*, **45**, 427 (1972).
1249. 若狭 昭 : Heavy Lepton と Triplet Model. 素粒子論研究, **45**, C92 (1972).
 WAKASA, Akira : Heavy Lepton ond Triplet Model. *Soryushiron Kenkyu* **45**, C92 (1972).
1250. 秋山義博, 堀 尚一 : 包含反応における相関関数加則について. 素粒子論研究, **45**, 559 (1972).
 AKIYAMA, Yoshihiro and Shoichi HORI : On the Correlation Function Sum Rules in Inclusive Reactions. *Soryushiron Kenkyu*, **45**, 559 (1972).
1251. 秋山義博, 若狭昭 : 包含反応における全相関について. 素粒子論研究, **46**, A42 (1972).
 AKIYAMA, Yoshihiro and Akira WAKASA : On the Total Correlations in the Inclusive Reactions. *Soryushiron Kenkyu*, **46**, A42 (1972).
1252. HORI, Shoichi : On the Multi-Reggeon Vertex. *Prog. Theor. Phys.*, **47**, 272 (1972).
1253. SUZUKI, Tsuneo and Chuichiro HATTORI : Relativistically Covariant Formulation in Non-Linear Lagrangian Theories and Factor Ordering Problems. *Prog. Theor. Phys.*, **47**, 1722 (1972).
1254. HORI, Shoichi : The Multi-Reggeon Vertex. II
 ——Factorizability——. *Prog. Theor. Phys.*, **48**, 607 (1972).

1 9 7 3

実 験

1255. KAWASAKI, Sunao, Kenji INOUE and Tatsuoki TAKEDA : Measurement of the Plasma Current Distribution in a Tokamak Device by Alpha-Particles Injected Transverse to the Toroidal Magnetic Field. *JAERI-M*, **5146**, 1 (1973).

1256. 小林則幸, 川崎 温, 久保田雄輔, 宮原昭: 相対論的大電流密度電子ビームのガイディング (1) 核融合研究, **30**, 230 (1973).
KOBAYASHI, Noriyuki, Sunao KAWASAKI, Yusuke KUBOTA and Akira MIYAHARA: Beam Transport of Intense Relativistic Electron Beams. *Kakuyugo-Kenkyu (Circular in Japanese)*, **30**, 230 (1973).
1257. KAWASAKI, Sunao, Akira MIYAHARA, Kazuo HUKU, Hiroshi ISHIZUKA, Genichi HORIKOSHI, Hussein M. Saad and Yusuke KUBOTA: ERA Research in Japan. *IEEE Transactions on Nuclear Science*, NS-20, 280 (1973).
1258. KAWASAKI, Sunao and Teiichiro YAGI: Electron Cyclotron Instability in Spiraling Electron Beam-Plasma System. *The Scientific Report of Kanazawa University*, **18**, 1 (1973).
1259. 日月繁信, 森田一郎: 電子の速度, 比電荷の測定と相対論的な影響について. 日本物理教育学会誌, **21**巻4号, 238 (1973).
TACHIMORI, Shigenobu and Ichiro MORITA: Measurement of Velocity and Charge to Mass Ratio and Its Relativistic Effect. *J. Phys. Education Soc. J.*, **21**, No. 4, 238 (1973).
1260. MIYATANI, Shin-ya: Electronic and Ionic Conduction in $(\text{Ag}_x\text{Cu}_{1-x})_2\text{Se}$. *J. Phys. Soc. Japan*, **34**, 423 (1973).
1261. IZUMI, Yoshihiro and Shin-ya MIYATANI: A Polymorph of Ag_2Te . *J. Phys. Soc. Japan*, **35**, 312 (1973).

理 論

1262. 堀 尚一: 包含反応における二体相関関数の分析 I. 素粒子論研究, **46**, 669 (1973).
HORI, Shoichi: Analysis of Two-Body Correlation Functions in Inclusive Reactions. *Soryushiron Kenkyu*, **46**, 669 (1973).
1263. 堀 尚一: Number Distribution in Semi-Inclusive Reactions. 素粒子論研究, **47**, 704 (1973).
HORI, Shoichi: Number Distribution in Semi-Inclusive Reactions. *Soryushiron Kenkyu*, **47**, 704 (1973).
1264. 中村量空, 堀 尚一: On the Multiplicity Distribution in Semi-Inclusive Reactions II. 素粒子論研究, **48**, 421 (1973).

NAKAMURA, Ryoku and Shoichi HORI: On the Multiplicity Distribution in Semi-Inclusive Reactions II. *Soryushiron Kenkyu*, **48**, 421 (1973).

1265. 秋山義博, 小林徹郎, 山岸憲二, 堀 尚一, 若狭 昭: 排他反応断面積からの全相関への制限. 素粒子論研究, **48**, A85 (1973).
AKIYAMA, Yoshihiro, Tetsuro KOBAYASHI, Kenji YAMAGISHI, Shoichi HORI and Akira WAKASA: The Constraints for Total Correlations in the Exclusive Reaction Cross Sections. *Soryushiron Kenkyu*, **48**, A85 (1973).
1266. AKIYAMA, Yoshihiro and Shoichi HORI: On the Generating Functional and Sum Rules for Correlation in Inclusive Reactions. *Prog. Theor. Phys.*, **49**, 276 (1973).
1267. KIMURA, Minoru: Renormalization Group Theory for a One-Dimensional Fermi System. *Progress of Theoretical Physics*, **49**, 697 (1973).
1268. UCHIDA, Tomiyoshi and Tsuneo SUZUKI: Kl_3 Decays and (1.8) + (8.1) Symmetry Breaking. *Prog. Theor. Phys.*, **49**, 1298 (1973).
1269. HONDA, Keijiro, Tsuneo SUZUKI and Kunio FUKUSHIMA: Simple Properties of Corrections to the Regge-Pole Amplitudes in Charge and Hypercharge Exchange Reactions. *Prog. Theor. Phys.*, **49**, 1760 (1973).
1270. KIMURA, Minoru: Finite Charge Renormalization in the Theory of a One-Dimensional Metal with a Half-Filled Band. *Science Reports of Kanazawa University*, **18**, 55 (1973).

1 9 7 4

実 験

1271. KAWASAKI, Sunao: Comparative Study of Nonlinear Evolution of the Instabilities in an Electron Beam-Plasma System. *Physics Letters A*, **50A**, 123 (1974).
1272. KUBOTA, Yusuke, Sunao KAWASAKI, Akira MIYAHARA and Hussein

M. Saad: Coaxial Marx Generator for Producing Intense Relativistic Electron Beams. *Japanese Journal of Applied Physics*, **13**, 260 (1974).

理 論

1273. SUZUKI, Tsuneo: Study of η - η' Mixing and SU(4) Quartet Scheme. *Prog. Theor. Phys.*, **51**, 1893 (1974).
1274. KONISHI, Makoto and Minoru KIMURA: On the Possible Phases of a One-Dimensional Metal with a Half-Filled Band. *Progress of Theoretical Physics*, **52**, 353 (1974).
1275. NAKAMURA, Ryoku and Shoichi HORI: On the Multiplicity Distribution in Semi-Inclusive Reaction. *Prog. Theor. Phys.*, **52**, 1610 (1974).
1276. HORI, Shoichi: On the Three Triplet Model. *Sci. Rep. Kanazawa Univ.*, **14**, 25 (1974).

化 学 Chemistry

理論化学

1 9 7 0

1277. 浅井正友, 野田邦夫, 佐道 昭: アミノ酸無水物およびそれらのN-重水素化物の赤外吸収スペクトル. 金沢大学教養部紀要, **7**, 63 (1970).
ASAI, Masatomo, Kunio NODA and Akira SADÔ: Infrared Spectra of Amino Acid Anhydrides and Their N-Deuterated Compounds. *Ann.Sci. Kanazawa Univ.*, **7**, 63 (1970).
1278. AONO, Shigeyuki, Akira SADÔ, KOZI CHIHARA and EIKO KANZIN: Raman Spectra of Chromate Ion. *Sci. Rep. Kanazawa Univ.*, **15**, 11 (1970).
1279. FUJIMURA, Yuichi, Akira SADÔ and Shigeyuki AONO: Calculation of the Electronic Energy of H_3 --Use of the Floating Atomic Orbitals--. *Sci. Rep. Kanazawa Univ.*, **15**, 13 (1970).
1280. 西川 清, 佐道 昭, 青野茂行: 振動・電子相互作用による電子遷移の理論. 日本化学雑誌, **91**, 826 (1970).
NISHIKAWA, Kiyoshi, Akira SADÔ and Shigeyuki AONO: Theory of Symmetry-Forbidden Electronic Transition due to Vibronic Interaction *Nippon Kagaku Zasshi*, **91**, 826 (1970).
1281. 西川 清, 佐道 昭, 青野茂行: 2光子吸収の理論——許容および禁制遷移について——. 日本化学雑誌, **91**, 829 (1970).
NISHIKAWA, Kiyoshi, Akira SADÔ and Shigeyuki AONO: Theory of Two-Photon Absorption --Allowed and Forbidden Transitions--. *Nippon Kagaku Zasshi*, **91**, 829 (1970).
1282. YONEMITSU, Tadashi and Masahiko SUHARA: The Zeeman Spectra of the NQR of ^{35}Cl in *p*-Dichlorobenzene. 九州産業大学工学部研究報告, **7**, 46 (1970).

1 9 7 1

1283. 西川 清, 青野茂行: 分子における電子緩和の一般論. 物性研究, **16**, 66 (1971).
NISHIKAWA, Kiyoshi and Shigeyuki Aono: General Theory of the Electronic Relaxation in Molecules. *Bussei Kenkyu*, **16**, 66 (1971).
1284. 根木山幸夫, 青野茂行: Pariser-Parr-Pople モデルにおける電子相関—Green 関数法による—. 物性研究, **17**, 191(1971).
NEGUYAMA, Satio and Shigeyuki Aono: Electronic Correlation in the Pariser-Parr-Pople Model—The Green's Function Treatment—. *Bussei Kenkyu*, **17**, 191 (1971).
1285. 青野茂行: 核スピン—核スピン相互作用の理論. 日本化学雑誌, **92**, 115 (1971).
Aono, Shigeyuki: Theory of the Electron-Coupled Nuclear Spin-Spin Interaction. *Nippon Kagaku Zasshi*, **92**, 115 (1971).

1 9 7 2

1286. SUHARA, Masahiko: A Spectrometer System for Determination of Line Shape in NQR Spectrum. *Sci. Rep. Kanazawa Univ.*, **17**, 7 (1972).
1287. CHIHARA, Koji, Motoi HYODO, Toshiya SHIOTANI and Akira SADÔ: Two-Photon Absorption in Anthracene. *Sci. Rep. Kanazawa Univ.*, **17**, 17 (1972).

1 9 7 3

1288. 土井 豊, 青野茂行: 分子における線型応答の理論. 日本化学会誌, **877** (1973).
DOI, Yutaka, and Shigeyuki Aono: Theory of Linear Response in Molecules. *Nippon Kagaku Kaishi*, **877** (1973).
1289. NISHIKAWA, Kiyoshi, and Shigeyuki Aono: General Theory of Decay Processes in Molecules --A Green Function Treatment--.
Prog. Theor. Phys., **50**, 345 (1973).

1290. YOSHIDA, Junichi, Kiyoshi NISHIKAWA and Shigeyuki AONO: Effective Electron-Electron Interaction in Organic Chain Molecules --A Comment on Little's Idea of Organic Superconductor--. *Prog. Theor. Phys.* **50**, 830 (1973).
1291. MURATA, Shigeo, Kazuyoshi FUJITA, and Masahiko SUHARA: Chlorine Pure Quadrupole Resonance in Carbon Tetrachloride --- Evidence for Phase Transitions. *Chemistry Letters*, 1067 (1973).
1292. SUHARA, Masahiko: The Temperature Dependence of the Nuclear Quadrupole Resonance of ^{35}Cl in KClO_3 , AgClO_3 , $\text{Ba}(\text{ClO}_3)_2 \cdot \text{H}_2\text{O}$, and $\text{Cu}(\text{ClO}_3)_2 \cdot 6\text{H}_2\text{O}$. *Bull. Chem. Soc. Japan*, **46**, 1053 (1973).
1293. SUHARA, Masahiko and Ken-ichi SHIMIZU: Line Shapes of the ^{35}Cl Nuclear Quadrupole Resonance in KClO_3 , AgClO_3 , $\text{Ba}(\text{ClO}_3)_2 \cdot \text{H}_2\text{O}$, and $\text{Cu}(\text{ClO}_3)_2 \cdot 6\text{H}_2\text{O}$. *Bull. Chem. Soc. Japan*, **46**, 1056 (1973).

1 9 7 4

1294. DOI, Yutaka, and Shigeyuki AONO: Theory of Line Shape in Nuclear Magnetic Resonance. *Prog. Theor. Phys.*, **51**, 1019 (1974).
1295. ASAI, Masatomo, Kunio NODA and Akira SADÔ: The Normal Coordinate Analysis of Glycine Anhydride (2,5-Piperazinedione). *Spectrochim. Acta*, **30A**, 1147 (1974).
1296. ASAI, Masatomo, Kunio NODA and Akira SADÔ: The Normal Coordinate Analysis of α -Aminoisobutyric Acid Anhydride (3, 3, 6, 6-Tetramethyl-2, 5-Piperazinedione). *Sci. Rep. Kanazawa Univ.*, **19**, 33 (1974).
1297. YOSHII, Tsutomu, Shigeo MURATA, and Masahiko SUHARA: Temperature Dependence of ^{35}Cl NQR in Benzotrchloride. *Sci. Rep. Kanazawa Univ.*, **19**, 113 (1974).
1298. SUHARA, Masahiko and Shigeo MURATA: ^{35}Cl NQR in 2, 3-Dichloroaniline. *Sci. Rep. Kanazawa Univ.*, **19**, 121 (1974).

有機化学

1 9 7 0

1299. OKI, Katue, Kuniyoshi SUZUKI, Seiichi TUCHIDA, Tomoo SAITO and Hiroshi KOTAKE: The Resolution of N-Benzoyloxycarbonyl-DL-amino Acid Using Ephedrine. *Bull. Chem. Soc. Japan*, **43**, 2554 (1970).
1300. KINOSHITA, Hideki and Hiroshi KOTAKE: An Acyl Migration with Oxalic Acid. *Bull. Chem. Soc. Japan*, **43**, 3069 (1970).

1 9 7 1

1301. 小竹宏志, 川尻章夫, 宮下節男, 木下英樹: O-アセチルフェニル酢酸およびそのオキシムの Raney ニッケルによる還元. 日本化学雑誌 **92**, 878 (1971).
KOTAKE, Hiroshi, Akio KAWASHIRI, Setuo MIYASHITA and Hideki KINOSHITA: The Reduction of O-Acetylphenylacetic Acid and its Oxime in the Presence of Raney-Nickel. *Nippon Kagaku Zasshi*, **92**, 878 (1971).
1302. KINOSHITA, Hideki, Masaki SHINTANI, Tomoo SAITO and Hiroshi KOTAKE: The Resolution of t-Butyloxycarbonyl-DL- α -Phenylsarcosine. *Bull. Chem. Soc. Japan*, **44**, 286 (1971).

1 9 7 2

1303. KOTAKE, Hiroshi, Hideki KINOSHITA, Setsuo MIYASHITA: Formation of 3-Methylisoindolenine 1-Carboxylic Acid. *Chem. Lett.* 445 (1972).

1 9 7 4

1304. KINOSHITA, Hideki and Hiroshi KOTAKE: Selective Cleavage of N-t-Butoxycarbonyl Protecting Group. *Chem. Lett.* 631 (1974).

無機化学

1 9 7 0

1305. MIZUOCHI, Hisayuki, Shuichi SHIRAKATA, Eishin KYUNO and Ryokichi TSUCHIYA: Chromium(III) Complexes with Iminodiacetic Acid or L-Asparatic Acid. *Bull. Chem. Soc. Japan*, **43**, 397 (1970).

1306. FUKUDA, Yutaka, Eishin KYUNO and Ryokichi TSUCHIYA: Formation Constants of Chromium(II) Complexes with (O, O)-, (O, N)- and (N, N)-Type Ligands and Comparison with Those of the Other First Transition Metal Complexes. *Bull. Chem. Soc. Japan*, **43**, 745 (1970).
1307. FUJII, Yuki, Eishin KYUNO and Ryokichi TSUCHIYA: Cobalt(III) and Chromium(III) Complexes with Ethylenediaminemonoacetic Acid. *Bull. Chem. Soc. Japan*, **43**, 786 (1970).
1308. TACHIBANA, MITSUO, Akira UEHARA, Eishin KYUNO and Ryokichi TSUCHIYA: Cobalt(III) Complexes with Nitrilotriacetic Acid, Nitrilopropionidiacetic Acid and Nitriloisopropionidiacetic Acid. *Bull. Chem. Soc. Japan*, **43**, 1061 (1970).
1309. UEHARA, Akira, Eishin KYUNO and Ryokichi TSUCHIYA: Bis-Type Cobalt(III) and Chromium(III) Complexes with Related Compounds of Iminodiacetic Acid. *Bull. Chem. Soc. Japan*, **43**, 1394 (1970).
1310. UEHARA, Akira, Eishin KYUNO and Ryokichi TSUCHIYA: Bis-Type Cobalt(III) and Chromium(III) Complexes with Related Compounds of Nitrilotriacetic Acid. *Bull. Chem. Soc. Japan*, **43**, 1397 (1970).
1311. KAJI, Yoriko, Akira UEHARA, Eishin KYUNO and Ryokichi TSUCHIYA: Thermal *trans-cis* Isomerization of $[\text{CrBrH}_2\text{O}(\text{NH}_3)_4]\text{Br}_2$. *Bull. Chem. Soc. Japan*, **43**, 1906 (1970).
1312. OKI, Hisaya, Eishin KYUNO and Ryokichi TSUCHIYA: Some Thermal Properties of Deuterated Copper(II) Sulfate Pentahydrate. *Bull. Chem. Soc. Japan*, **43**, 3263 (1970).

1 9 7 1

1313. TSUCHIYA, Ryokichi, Akira UEHARA and Eishin KYUNO: Derivatographic Studies on Transition Metal Complexes. IV, Deaquation-Olation of Hydroxo-aquo Cobalt(III) Complexes with Aminotricarboxylic Acids. *Bull. Chem. Soc. Japan*, **44**, 701 (1971).
1314. TSUCHIYA, Ryokichi, Yasuo NAKATA and Eishin KYUNO: Derivatographic Studies on Transition Metal Complexes. V. Thermal *cis, trans-to-trans, cis* Isomerization of $[\text{CoCl}_2(\text{NH}_3)_2\text{en}]\text{ClO}_4$ in Solid Phase. *Bull. Chem. Soc. Japan*, **44**, 705 (1971).

1315. TSUCHIYA, Ryokichi, Masatatsu SUZUKI and Eishin KYUNO: Derivatographic Studies on Transition Metal Complexes. VI. Thermal, *cis*, *trans*-to-*cis*, *cis* Exchange-Isomerization of $[\text{CoCl}_2(\text{NH}_3)_2 \text{en}] \text{SCN} \cdot \text{H}_2\text{O}$ in Solid Phase. *Bull. Chem. Soc. Japan*, **44**, 709 (1971).
1316. UEHARA, Akira, Eishin KYUNO and Ryokichi TSUCHIYA: Preparation of Chromium(III) and Cobalt(III) Complexes with *d*, *l*- α -Phenylalanine-*N,N*-diacetic Acid. *Bull. Chem. Soc. Japan*, **44**, 1548 (1971).
1317. UEHARA, Akira, Eishin KYUNO and Ryokichi TSUCHIYA: Preparation of Hydroxoquo- and Diol-Type Cobalt-(III) Complexes with Analogues of Nitrilotriacetic Acid. *Bull. Chem. Soc. Japan*, **44**, 1552 (1971).
1318. MIZUOCHI, Hisayuki, Akira UEHARA, Eishin KYUNO and Ryokichi TSUCHIYA: The Chromium(III) Complexes with Natural α -Amino Acids. *Bull. Chem. Soc. Japan*, **44**, 1555 (1971).

1 9 7 2

1319. TSUCHIYA, Ryokichi, Masatatsu SUZUKI and Eishin KYUNO: Derivatographic Studies on Transition Metal Complexes. VII. Thermal *cis*, *trans*-to-*trans*, *cis* Isomerization of $[\text{CoCl}_2(\text{NH}_3)_2 \text{en}] \text{Br} \cdot \text{H}_2\text{O}$ in solid Phase. *Bull. Chem. Soc. Japan*, **45**, 1065 (1972).
1320. TSUCHIYA, Ryokichi, Masatatsu SUZUKI and Eishin KYUNO: Derivatographic Studies on Transition Metal Complexes. VIII. Thermal Deaquation-Anation Reaction of *cis*- $[\text{CoX}(\text{H}_2\text{O})\text{N}_4]_2 \text{Y}_2$ Type Complexes in Solid Phase. *Bull. Chem. Soc. Japan*, **45**, 3105 (1972).

1 9 7 3

1321. TSUCHIYA, Ryokichi, Shigeo NAKAGAWA, Akira UEHARA and Eishin KYUNO: Derivatographic Studies on Transition Metal Complexes. IX. Thermal CN-Bridging Reaction of Double Complex Salts in Solid Phase. *Bull. Chem. Soc. Japan*, **46**, 169 (1973).

1322. TSUCHIYA, Ryokichi, Seiji JOBA, Akira UEHARA and Eishin KYUNO: Derivatographic Studies on Transition Metal Complexes. X. Thermal Octahedral-Square Planar Transformation of $\text{Ni}(\text{NN-deen})_2\text{X}_2 \cdot n\text{H}_2\text{O}$ in Solid Phase. *Bull. Chem. Soc. Japan*, **46**, 1454 (1973).
1323. TSUCHIYA, Ryokichi, Tatsuo MURAKAMI and Eishin KYUNO: Derivatographic Studies on Transition Metal Complexes. XI. Thermal Ligand-exchange Reaction of *cis*- and *trans*- $[\text{CoXY}(\text{N}_4)]\text{SCN} \cdot n\text{H}_2\text{O}$ Type Complexes. *Bull. Chem. Soc. Japan*, **46**, 3119 (1973).
1324. TSUCHIYA, Ryokichi, Akira UEHARA and Eishin KYUNO: Derivatographic Studies on Transition Metal Complexes. XII. Thermal Olation of Hydroxoquo Cobalt(III) and Chromium(III) Complexes Containing Amino Acids in Solid Phase. *Bull. Chem. Soc. Japan*, **46**, 3737 (1973).

1 9 7 4

1325. TSUCHIYA, Ryokichi, Akira UEHARA and Eishin KYUNO: Solid-Phase Thermal S_E Reaction of Metal Complexes. *Chem. Lett.*, 21 (1974).
1326. YOSHIMURA, Yoshitake and Ryokichi TSUCHIYA: Derivatographic Studies on the Dehydration of Alums. *Sci. Rep. Kanazawa Univ.*, **18**, 67 (1974).
1327. OKI, Hisaya, Meiji YASUOKA and Ryokichi TSUCHIYA: Thermal Reaction in a Series of Ammineisothiocyanatochromium(III) Complexes in Solid State. *Bull. Chem. Soc. Japan*, **47**, 652 (1974).
1328. TSUCHIYA, Ryokichi, Masaaki YONEMURA, Akira UEHARA and Eishin KYUNO: Derivatographic Studies on Transition Metal Complexes. XIII. Thermal Decomposition of $[\text{Ni}(\text{N}_2\text{H}_4)_6]\text{X}_2$ Complexes. *Bull. chem. Soc. Japan*, **47**, 660(1974).
1329. TANAKA, Nobuyuki, Yoshikiyo KATO, Akifumi YAMADA and Eishin KYUNO: The Electrode Reaction of Indium(III) in the Presence of Pentaammineiodo- and Pentaammine-isothiocyanatocobalt(III) Complexes at the Dropping Mercury Electrode. *Chem. Lett.*, 453 (1974).

1330. TSUCHIYA, Ryokichi, Akira UEHARA and Eishin KYUNO: Solid-Phase Thermal S_E Reaction of $[\text{Cr}(\text{NH}_3)_6][\text{Al}(\text{nta})_2] \cdot 4\text{H}_2\text{O}$. *Chem. Lett.*, 595 (1974).
1331. TSUCHIYA, Ryokichi, Akira UEHARA, Kenji OTSUKA and Eishin KYUNO: Thermal Electron Transfer Reaction of Some Biguanide-Cobalt(III) Complexes in Solid Phase. *Chem. Lett.*, 833 (1974).
1332. TSUCHIYA, Ryokichi, Akira UEHARA, Masako SAKUI and Eishin KYUNO: Preparation of Squarato-Complexes and the Thermal S_E Reaction Thereof in Solid-Phase. *Chem. Lett.*, 1511 (1974).

分析化学

1 9 7 0

1333. AKAZA, Ikuko, Tomoe KIBA, and Toshiyasu KIBA: The Separation of Gold, Platinum, and Palladium by Reversed-Phase Partition Chromatography. *Bull. Chem. Soc. Japan*, **43**, 2063 (1970).
1334. 寺田喜久雄, 奥 清: 石川県加賀地方における天然水中のヨウ素の分布. 金沢大学日本海域研究所報告, **No. 2**, 61 (1970).
TERADA, Kikuo and Kiyoshi OKU: Distribution of Iodine in Natural Waters in Kaga-District of Ishikawa Prefecture. *Bulletin of the Japan Sea Research Institute, Kanazawa University*, **No. 2**, 61 (1970).
1335. TERADA, Kikuo, Hironobu HAYAKAWA, Kiyoshi SAWADA, and Toshiyasu KIBA: Silica Gel as a Support for Inorganic Ion-exchangers for the Determination of Caesium-137 in Natural Waters. *Talanta*, **17**, 955 (1970).
1336. MURATA, Katsuo, and Toshiyasu KIBA: Studies on the Formation and the Extraction of Molybdophosphoric Acid. *J. Inorg. Nucl. Chem.*, **32**, 1667 (1970).

1 9 7 1

1337. TERADA, Kikuo, Susumu OSAKI, Shunso ISHIHARA, and Toshiyasu KIBA: Distribution of Rhenium in Molybdenites from Japan. *Geochemical Journal*, **4**, 123 (1971).

1 9 7 2

1338. HONJO, Takaharu, and Toshiyasu KIBA: The Analytical Application of Sulfur Analogues of β -Diketones. I. The Extraction Spectrophotometric Determination of Cobalt(II) with 1, 1, 1-Trifluoro-4-(2-thienyl)-4-mercaptobut-3-en-2-one(STTA). *Bull. Chem. Soc. Japan*, **45**, 185 (1972).
1339. KIBA, Toshiyasu, Kikuo TERADA, and Kazuo SUZUKI: Separation and Determination of Ruthenium by Evolution with Chromium(VI)-Condensed Phosphoric Acid Reagent. *Talanta*, **19**, 451 (1972).
1340. 木羽敏泰, 寺島 泰, 本間 学: 病院における廃水処理. 分析化学, **21**, 1408 (1972).
KIBA, Toshiyasu, Yutaka TERAJIMA, and Manabu HOMMA: Treatments of the Waste Effluent from Hospitals. *Japan Analyst*, **21**, 1408 (1972).

1 9 7 3

1341. AKAZA, Ikuko, Takatoshi TAJIMA, and Toshiyasu KIBA: A Separation Scheme for the Analysis of Metal Ions Using Column Extraction Chromatography. Grouping of Nineteen Metal Ions into Six Fractions. *Bull. Chem. Soc. Japan*, **45**, 1199 (1973).
1342. HONJO, Takaharu, and Toshiyasu KIBA: The Analytical Application of Sulfur Analogues of β -Diketones. II. The Separation of Mercury (II), Cobalt(II), and Zinc (II) as Their STTA Complexes by Extraction Chromatography. *Bull. Chem. Soc. Japan*, **46**, 1694 (1973).
1343. HONJO, Takaharu, Shigeru USHIJIMA, and Toshiyasu KIBA: The Separation of Silver, Bismuth, Cadmium, and Zinc as Their Tri-octylamine Complexes by Extraction Chromatography. *Bull. Chem. Soc. Japan*, **46**, 3764 (1973).
1344. HONJO, Takaharu, and Toshiyasu KIBA: The Analytical Application of Sulfur Analogues of β -Diketones. III. The Separation of Cobalt (II), Nickel(II), Copper(II), Zinc(II), Mercury(II), Lead(II), and Cadmium(II) as Their STTA Complexes by Thin-Layer Chromatography on Silica Gel. *Bull. Chem. Soc. Japan*, **46**, 3768 (1973).

1345. HONJO, Takaharu, Satoshi YASHIMA, and Toshiyasu KIBA: The Analytical Application of Sulfur Analogues of β -Diketones. V. Some Aspects of the Extraction Behavior of STTA Complexes and Their Adducts with TOPO. *Bull. Chem. Soc. Japan*, **46**, 3772 (1973).

1 9 7 4

1346. HONJO, Takaharu: Selenium Analogues of β -Diketones. I Synthesis of 1, 1, 1-Trifluoro-4-(2-thienyl)-4-seleno-3-buten-2-one (SeTTA) and its Analytical Application. *Chemistry Letters*, **1974**, 481 (1974).
1347. 本浄高治, 畝本敏行, 木羽敏泰: 1, 1, 1-トリフルオロ-4-(2-チエニル)-4-メルカプト-3-ブテン-2-オン (STTA) キレートを用いる逆抽出による Co(II) と Ni(II) の分離分析化学 **23**, 203 (1974).
HONJO, Takaharu, Toshiyuki UNEMOTO, and Toshiyasu KIBA: The Analytical Application of Sulfur Analogues of β -Diketones. IV. The Separation of Cobalt(II) and Nickel(II) as Their STTA Chelates by Back-Extraction. *Japan Analyst (Bunseki Kagaku)*, **23**, 203 (1974).
1348. HONJO, Takaharu, Masanobu HORIUCHI, and Toshiyasu KIBA: Synergism in the Liquid-Liquid Extraction and the Extraction Chromatography of Manganese(II), Cobalt(II), and Zinc(II) in the Thenoyltrifluoroacetone-Trioctylphosphine Oxide-Cyclohexane Extraction System. *Bull. Chem. Soc. Japan*, **47**, 1176 (1974).
1349. HONJO, Takaharu, Kiyoshi AMENO, Masanobu HORIUCHI, and Toshiyasu KIBA: The Back-extraction Behavior of Chelate Compounds. I. The Extraction and the Back-extraction of Metal Oxinates. *Bull. Chem. Soc. Japan*, **47**, 1794 (1974).
1350. TERADA, Kikuo, Tomiko Ooba and Toshiyasu KIBA: Separation and Determination of Selenium in Rocks, Marine Sediments and Plankton by Direct Evolution with the Bromide-Condensed Phosphoric Acid Reagent. *Talanta*, **22**, 41(1975).
1351. TERADA, Kikuo, Shingo YAMANAKA, and Toshiyasu KIBA: Neutron Activation Analysis of Rhenium in Rocks and Sediments by Extraction Chromatography on a Pyridine-Kel-F Column. *J. Radioanal. Chem.*, **20**, 27 (1974).

1352. TERADA, Kikuo, Kazuyo NISHIMURA, and Toshiyasu KIBA: Analytical Method of Determination of Ruthenium-106 in Sea Water. *Journal Radiation Researches*, **15**, 7 (1974).

生物化学

1 9 7 0

1353. TAKEMORI, Shigeki, Masahiko NAKAMURA, Kenzi SUZUKI, Masayuki KATAGIRI and Takao NAKAMURA: The Kinetics of Salicylate Hydroxylase Reaction. *Fed. Eur. Biochem. Soc. Lett.*, **6**, 305 (1970).
1354. Dus, Karl, Masayuki KATAGIRI, C-A. YU and I. C. GUNSALUS: Chemical Characterization of Cytochrome P-450_{cam}. *Biochem. Biophys. Res. Commun.*, **40**, 1423 (1970).

1 9 7 1

1355. KATAGIRI, Masayuki and Mark L. WHEELIS: Comparison of the Two Isofunctional Enol-Lactone Hydrolases. *J. Bacteriol.*, **106**, 369 (1971).
1356. TAKEMORI, Shigeki, Tadazumi KOMIYAMA and Masayuki KATAGIRI: Apo- and Reconstituted Holoenzymes of Metapyrocatechase from *Pseudomonas putida*. *Eur. J. Biochem.*, **23**, 178 (1971).

1 9 7 2

1357. SUHARA Katsuko, Shigeki TAKEMORI and Masayuki KATAGIRI: Improved Purification of Bovine Adrenal Iron-Sulfur Protein. *Biochim. Biophys. Acta*, **263**, 272 (1972).
1358. TAKEMORI Shigeki, Masahiko NAKAMURA, Kenzi SUZUKI, Masayuki KATAGIRI and Takao NAKAMURA: Mechanism of the Salicylate Hydroxylase Reaction, V. Kinetic Analyses. *Biochim. Biophys. Acta*, **284**, 382 (1972).
1359. SUHARA Katsuko, Yoshino IKEDA, Shigeki TAKEMORI and Masayuki KATAGIRI: The Purification and Properties of NADPH-Adrenodoxin Reductase from Bovine Adrenocortical Mitochondria. *Fed. Eur. Biochem. Soc. Lett.*, **28**, 45 (1972).

1 9 7 3

1360. TAKEMORI, Shigeki, Yoichi NAKAI, Kiyoshi NAKAZAWA and Masayuki KATAGIRI: A Lactate Oxygenase from *Mycobacterium phlei*, II. Spectral Characteristics in Aerobic and Anaerobic Reactions. *Arch. Biochem. Biophys.*, **154**, 137 (1973).
1361. KATAGIRI Masayuki and Shigeki TAKEMORI: Reaction Mechanism of NAD(P)H-Linked Oxygenases. *Mol. and Cell. Biochem.*, **2**, 137 (1973).
1362. KATAGIRI, Masayuki and Shigeki TAKEMORI: Hydroxylase Components of Adrenal Mitochondria. *Ninth International Congress of Biochemistry (Stockholm)*, 327 (1973).

1 9 7 4

1363. SUHARA Katsuko, Kazuko KANAYAMA, Shigeki TAKEMORI and Masayuki KATAGIRI: Bovine Adrenal Steroid Hydroxylase System, III. Reconstitution of Adrenal Iron-Sulfur Protein. *Biochim. Biophys. Acta*, **336**, 309 (1974).
1364. TAKEMORI Shigeki, Kouyu, HON-NAMI, Fumio KAWAHARA and Masayuki KATAGIRI: Mechanism of Salicylate Hydroxylase Reaction, VI. The Monomeric Nature of the Enzyme. *Biochim. Biophys. Acta*, **342**, 137 (1974).
1365. TAKEMORI Shigeki, Hirohisa TAJIMA, Yoichi NAKAI and Masayuki KATAGIRI: A Lactate Oxygenase from *Mycobacterium phlei*, III. Evidence for the Subunit Structure. *Arch. Biochem. Biophys.*, **160**, 289 (1974).
1366. KATAGIRI Masayuki, Shigeki TAKEMORI, Takuzo ODA and Takeo MATSUMOTO: A Lactate Oxygenase from *Mycobacterium phlei*, III. Electron Microscopic Studies,—“Morphology”. *Arch. Biochem. Biophys.*, **160**, 295 (1974).
1367. YU, C-A, I. C. GUNSALUS, Masayuki KATAGIRI, Katsuko SUHARA and Shigeki TAKEMORI: Cytochrome P-450_{cam} I. Crystallization and Properties. *J. Biol. Chem.*, **249**, 94 (1974).

1368. INOUE, Yoshikazu and Masanobu SAKANOUÉ: The Determination of Plutonium in the Fall-Out Samples at Kanazawa. *Sci. Rep. Kanazawa Univ.*, **15**, 21 (1970).
1369. INOUE, Yoshikazu and Masanobu SAKANOUÉ: The Determination of Plutonium in Soil Samples. *Jour. Rad. Res.*, **11**, 98 (1970).
1370. SAKANOUÉ, Masanobu and Kazutoyo ENDO: Hot Atom Chemistry of Copper Phthalocyanine by the $n, 2n$ Reaction. *Radiochem. Radioanal. Let.* **4**, 99 (1970).
1371. 阪上正信, 大沢真澄, 北川志津子, 杉浦秀昭, 中西 孝: 日本海底質柱状資料の X 線回析, 蛍光 X 線分析, 放射化分析, および α 放射性同位体の放射化学分析. 金沢大学日本海域研究所報告, **No. 2**, 75 (1970).
SAKANOUÉ, Masanobu, Masumi OSAWA, Shizuko KITAGAWA, Hideaki SUGIURA and Takashi NAKANISHI: Studies on Sediment Core Samples from the Japan Sea by X-ray Diffraction, X-ray Fluorometry, Activation Analysis, and Radiochemical Analysis of Alpha-Ray Emitters. *Rep. Bull. Japan Sea Res. Inst. Kanazawa Univ.*, **No.2**, 75 (1970).
1372. SAKANOUÉ, Masanobu and Mitsuo YOSHIOKA: Radiochemical Studies on Fossil Bones from the Amud Cave. "The Amud Man and His Cave Site", The University of Tokyo, 425 (1970).
- 1489.* BANNO, Syohei, Masanobu SAKANOUÉ and Takashi NAKANISHI: Detection of Zonal Structure of Garnet by Activography (Activation Autoradiography). *Geochem. Jour.*, **4**, 75 (1970).

1373. KAWAZU, Hideo and Masanobu SAKANOUÉ: The Characteristics of the Ge(Li) Detector Installed in Kanazawa University and Its Applications to Environmental Problems. *Sci. Rep. Kanazawa Univ.*, **16**, 1 (1971).

1374. SAKANOUÉ, Masanobu and Kazuhisa KOMURA: Anomalously High $^{284}\text{U}/^{238}\text{U}$ Ratio in a Natural Sample. *Nature, Phys. Sci.*, **233**, 80 (1971).
1375. SAKANOUÉ, Masanobu and Mitsuo NAKATANI: Preparation of ^{242}Cm from Neutron-Irradiated ^{241}Am . *Radioisotopes*, **20**, 422 (1971).
1376. SAKANOUÉ, Masanobu, Masahiro NAKAURA and Toshio IMAI: The Determination of Plutonium in Environmental Samples. "International Symp. on Rapid Methods for Measurement of Radioactivity in the Environment", IAEA, Vienna, SM-148/54, 171 (1971).
1377. SAKANOUÉ, Masanobu and Taeko TSUZI: Plutonium Content of Soil at Nagasaki. *Nature*, **234**, 92 (1971).
1378. SAKANOUÉ, Masanobu, Mitsuo YOSHIOKA, Takashi NAKANISHI and Tomoo TAKAGI: Studies on the Distribution of Chemical Elements in Geochemical Samples by an Activation Autoradiographic Method. *Intern. J. Appl. Radiation and Isotopes*, **22**, 177 (1971).
1379. NAKATANI, Mitsuo and Masanobu SAKANOUÉ: Preparation of Carrier-Free ^{148}Gd (α -Emitter) from Proton-Bombarded Europium. *Radioisotopes*, **20**, 417 (1971).
- 1514.* 中西 孝, 大村明雄, 阪上正信, 小西健二: フィッション・トラック法および放射化オートラジオグラフ法による化石シャコ貝中のウラン, ナトリウムの偏在の研究. 化石, No. **21**, 6 (1971).
NAKANISHI, Takashi, Akio OMURA, Masanobu SAKANOUÉ and Kenji KONISHI: Distribution of Uranium and Sodium in Fossil *Tridacna* Shell Studied through Fission Track Method and Activation Autoradiography. *Fossils*, No. **21**, 6 (1971).
1380. NAKANISHI, Takashi and Masanobu SAKANOUÉ: Low-Energy Deuteron Fission Cross Sections of ^{231}Pa Measured with Mica Track Detector. *Radiochim. Acta*, **16**, 24 (1971).

1 9 7 2

1381. ENDO, Kazutoyo and Masanobu SAKANOUÉ: Chemical Effects Associated with Neutron Capture in Cobalt Phthalocyanine. *Radiochim. Acta*, **17**, 7 (1972).

1382. ENDO, Kazutoyo and Masanobu SAKANOUÉ : Preparation of Thorium Phthalocyanine and Study of Its Hot Atom Chemistry by Sublimation Method. *Radiochem. Radioanal. Let.*, **9**, 255 (1972).
1383. 大村明雄, 小西健二, 中西 孝 : 現生および化石サンゴ中のウランの偏在について. 化石, No. **23-24**, 56 (1972).
OMURA, Akio, Kenji KONISHI and Takashi NAKANISHI : On the Unhomogeneous Distribution of Uranium in Present-Day and Fossil Corals. *Fossils*, No. **23-24**, 56 (1972).
1384. KOMURA, Kazuhisa, Koh SAKAMOTO and Shigeo TANAKA : Half-Life of ^{176}Lu . *Nucl. Phys.*, **A198**, 73 (1972).
1385. SAKANOUÉ, Masanobu and Mitsuo NAKATANI : Determination of the Formation Constants of Actinoid and Lanthanoid Lactate Complexes by Means of Electrophoresis. *Bull. Chem. Soc. Japan*, **45**, 3429 (1972).
1386. 中谷光雄, 阪上正信 : 細帯状に塗布した錯化剤による電気泳動分離. 分析化学, **21**, 942 (1972).
NAKATANI, Mitsuo and Masanobu SAKANOUÉ : Electrophoretic Separation of Metal Ions by Applying Complexing Agents in Narrow Band. *Japan Analyst*, **21**, 942 (1972).

1 9 7 3

1387. IMAI, Toshio and Nasanobu SAKANOUÉ : Content of Plutonium, Thorium and Protactinium in Sea Water and Recent Coral in the North Pacific. *Jour. Oceanog. Soc. Japan*, **29**, 76 (1973).
- 1542*. OMURA, Akio, Kenji KONISHI, Takashi, NAKANISHI and Masanobu SAKANOUÉ : Heterogeneities of Uranium Distribution in Fossil and Present-Day *Tridacna* Shells and Their Implications to Dating. *Japanese Jour. Geol. Geography*, **43**, 1 (1973).
1388. KOMURA, Kazuhisa, Koh SAKAMOTO and Shigeo TANAKA : Concerning the β -Decay of ^{176}Lu . *Nucl. Phys.*, **A213**, 426 (1973).
1389. SAKANOUÉ, Masanobu, Tamotsu NOMURA, Toshio IMAI and Hideo UZUYAMA : Radiochemical Studies on ^{228}Ra in Sea Water and ^{231}Pa in Sea Sediments. *Proceedings of Symp. Hydrogeochemistry and Biogeochemistry*, **1**, 293 (1973).

1390. ASANO, Takeyoshi, Satoru OKADA, Koh SAKAMOTO, Setsuo TANIGUCHI and Yasushi KOBAYASHI: Beta Decay Effects of Lanthanide Atoms in Chelate Compounds. *Jour. Inorg. Nucl. Chem.*, **36**, 1433 (1974).
1391. KAWAZU, Hideo and Masanobu SAKANOUÉ: Hot Atom Chemical Studies on Zirconium Acetylacetonate by Sublimation Method. *Radiochem. Radioanal. Let.*, **16**, 373 (1974).
1392. AMANO, Ryohei and Masanobu SAKANOUÉ: Radiochemical Studies on Uranyl Acetylacetonate by Sublimation Method. *Radiochem. Radioanal. Let.*, **16**, 381 (1974).
1393. AMANO, Ryohei and Masanobu SAKANOUÉ: Carrier-Free Bis-Acetylacetonato Cobalt/II/ Produced from Neutron Irradiated Tris-Acetylacetonato Cobalt/III/, as Identified by Sublimation Method. *Radiochem. Radioanal. Let.*, **19**, 197 (1974).
1394. 安東 醇, 坂本 浩, 中西 孝, 阪上正信, 久田欣一, 安東逸子: (n, γ) 反応による ^{117m}Sn の製造と骨スキャニング薬剤への応用. *Radioisotopes*, **23**, 656 (1974).
 ANDO, Atsushi, Koh SAKAMOTO, Takashi NAKANISHI, Masanobu SAKANOUÉ, Kinichi HISADA and Itsuko ANDO: Production of ^{117m}Sn by (n, γ) Reaction and Its Medical Use as a Bone Scanning Agent. *Radioisotopes*, **23**, 656 (1974).
1395. KAWAZU, Hideo and Masanobu SAKANOUÉ: Radiochemical Studies on Aged or Irradiated Thorium Acetylacetonate by Sublimation Method. *Radiochem. Radioanal. Let.*, **16**, 363 (1974).
1396. KOIKE, Masahiro, Hirokane KAWAKAMI and Koh SAKAMOTO: Electric Monopole Strength in ^{100}Ru . *Phys. Rev.*, **9**, 1174 (1974).
1397. 阪上正信: 環境中の超プルトニウム元素. 日本原子力学会誌, **16**, 372 (1974).
 SAKANOUÉ, Masanobu: The Chemistry of the Transplutonium Elements. *Jour. At. Energy Soc. Japan*, **16**, 372 (1974).
1398. 阪上正信: 東大寺大仏の鍍金と金沢城石川門鉛瓦の放射化分析による検討. 考古学と自然科学, **7**号, 9 (1974号).

SAKANOUÉ, Masanobu: Activation Analytical Studies of Historical Materials; Gold Painting of a Huge Statue of Buddha at Todaiji, Nara and Lead Tile of a Gate "Ishikawa" of the old Kanazawa Castle. *Archaeology and Natural Science*, No. 7, 9 (1974).

1399. 阪上正信: フルゼニウスの実験所と分析化学の歴史. 分析化学, **23**, 846 (1974).
SAKANOUÉ, Masanobu: Fresenius' Laboratory and History of Analytical Chemistry. *Japan Analyst*, **23**, 846 (1974).
1400. SAKAMOTO, Koh: Possible Cosmic Dust Origin of Terrestrial Plutonium-244. *Nature*, **248**, 130 (1974).
1401. 坂本 浩, 代田悦章, 安東醇, 久田欣一: 高比放射能 $Tm-167$ の製造とその癌 および 骨親和性の研究. 東北大学理学部原子核理学研究施設報告, **7**, 204 (1974).
SAKAMOTO, Koh, Yoshiaki SHIROTA, Atsushi ANDO and Kinichi HISADA: Preparation of a High-Specific-Activity Tm-167 and Its Application to the Study on Bone and Tumor Scanning. *Res. Rep. Lab. Nucl. Sci. Tohoku Univ.*, **7**, 204 (1974).

錯体化学

1 9 7 0

1402. KOJIMA, Yoshihiro and Muraji SHIBATA: The Stereoisomers of the Bis(glycinato)-*l*-propylenediamine and Glyciatobis(*l*-propylenediamine)cobalt(III) Complexes. *Inorg. Chem.*, **9**, 238 (1970).
1403. ICHIKAWA, Hiroyasu and Muraji SHIBATA: Preparation of the Nitrocarbonato and -acetylacetonato Complexes of Cobalt(III) and their IR and UV Spectra. *Bull. Chem. Soc. Japan*, **43**, 3789 (1970).
1404. KAWASAKI, Kiyoshi, Junko YOSHII and Muraji SHIBATA: Stereoselectivity in Mixed Tris-Type Cobalt(III) Complexes with Glycine and L-Aspartic Acid. *Bull. Chem. Soc. Japan*, **43**, 3819 (1970).

1 9 7 1

1405. KANAZAWA, Shuji and Muraji SHIBATA: The Preparation and Absorption Spectra of the Geometrical Isomers of Carbonatoglycinato-diamminecobalt(III) Complexes. *Bull. Chem. Soc. Japan*, **44**, 2427 (1971).

1406. KOJIMA, Yoshihiro and Muraji SHIBATA: The Stereoisomers of the Bis(L-aspartato)-*l*-propylenediamine- and L-Aspartatobis(*l*-propylenediamine)cobalt(III) Complexes. *Inorg. Chem.*, **10**, 2382 (1971).

1 9 7 2

1407. FUJINAMI, Shuhei and Muraji SHIBATA: The Preparation and the Absorption Spectrum of the *cis*-Dicyanodicarbonatocobaltate (III) Complexes. *Chem. Lett.*, 219 (1972).
1408. MATSUDA, Toshitsugu, Tetsuro OKUMOTO and Muraji SHIBATA: Stereoselective Formation of Isomers of the Bis(L-aspartato)-L-(or D-)alaninatocobaltate(III) Complex. *Bull. Chem. Soc. Japan*, **45**, 802 (1972).
1409. KAWASAKI, Kiyoshi and Muraji SHIBATA: Stereoselectivity in Mixed Tris-Type Complexes of Cobalt(III) with Glycine and L-Glutamic Acid. *Bull. Chem. Soc. Japan*, **45**, 3100 (1972).
1410. NAKAI, Kiyoshi, Shuji KANAZAWA and Muraji SHIBATA: Characterization of the Geometrical Isomers of the Carbonato(or oxalato) aminoacidatodiammine Complexes of Cobalt(III). *Bull. Chem. Soc. Japan*, **45**, 3544 (1972).

1 9 7 3

1411. ヤマダシヨウイチロウ, ニシカワヒロアキ, クマヒロ: ニッケル(II) 四座配位 Schiff 塩基錯体のスピン状態と立体化学. 阪大教養部理科報告, **22(1)**, 45 (1973).
YAMADA, Shoichiro, Hiroaki NISHIKAWA and Hiro KUMA: The Spin State and the Stereochemistry of Nickel(II) Complexes with Quadridentate Schiff Bases. *Sci. Rep., Col. Gen. Educ. Osaka Univ.*, **22(1)**, 45 (1973).
1412. KOJIMA, Yoshihiro and Muraji SHIBATA: Stereoisomers of the Bis(L-hydrogenaspartato)ethylenediamine and L-Aspartatobis(ethylenediamine)cobalt(III) Complexes. *Inorg. Chem.*, **12**, 1009 (1973).
1413. TAKEUCHI, Mitsuki, Toshitsugu MATSUDA, Muraji SHIBATA, Isao OHNISHI and Yoshihiro SAITO: The Isolation of Calcium *Cis*(N) *Trans*(O₅)-Bis(L-aspartato)cobaltate(III) • *cis*(N) *trans*(O₆)-bis(L-aspartato)cobaltate(III) Decahydrate. *Chem. Lett.*, 531 (1973).

1414. MATSUDA, Toshitsugu and Muraji SHIBATA: Stereoselectivity in Mixed Tris-Type Complexes of Cobalt(III) with L-Proline and L- or D- Aspartic Acid. *Bull. Chem. Soc. Japan*, **46**, 3104 (1973).
1415. FUJINAMI, Shuhei and Muraji SHIBATA: The Preparation and Absorption Spectra of the Mixed *cis,cis*-Dicyano Complexes of Cobalt(III) with Carbonato or Related Ligands. *Bull. Chem. Soc. Japan*, **46**, 3443 (1973).

1 9 7 4

1416. ENOMOTO, Yoshihiro, Teiichi ITO and Muraji SHIBATA: The Preparation of *cis,cis*-Dicyanocarbonatodiamminecobaltate(III) and *cis,cis*-Oxalatodiaquodiamminecobalt(III) Complexes. *Chem. Lett.*, 423 (1974).
1417. IDA, Yayoi, Kazuhiro KOBAYASHI and Muraji SHIBATA: The Isolation of Trans and Cis Isomers of Dicarbonatobis (pyridine) cobaltate(III). *Chem. Lett.*, 1299 (1974).
1418. NAKASHIMA, Shoji and Muraji SHIBATA: The Preparation of Mixed Cobalt(III) Complexes of N, N-Bis(2-aminoethyl)glycine with the Carbonate or Oxalate Ion. *Bull. Chem. Soc. Japan*, **47**, 2069 (1974).
1419. TAKEUCHI, Mitsuaki and Muraji SHIBATA: Stereoselectivity in the Formation of Oxalato-L-aspartatoethylenediaminecobalt(III) Complexes. *Bull. Chem. Soc. Japan*, **47**, 2797 (1974).
1420. Muraji SHIBATA: The Preparative Chemistry of Cobalt(III) Complexes Starting from Tricarbonatocobaltate(III) — Tricarbonato Method — *Proc. Japan Acad.*, **50**, 799 (1974).

生物学 Biology

1968 追加

1421. 正宗厳敬, 河合功: 屋久島の森林についての植物社会学的研究. 屋久島の植生調査報告, 1 (1968).
MASAMUNE, Genkei and Isawo KAWAI: Die pflanzensoziologische Studie zur Forstgesellschaften der Yakushima. *Scientific Studies of Yakushima*, 1 (1968).

1969 追加

1422. AKIYAMA, Shigeo: Illustrations of the Genus *Carex*. *Sci. Rep. Kanazawa Univ.*, 14, 71 (1969).

1970

1423. 秋山茂雄: 植物の系統関係 (ことにスゲ属植物について) の一案. 金沢大学理学部付属植物園年報, 3, 1 (1970).
AKIYAMA, Shigeo: An Interpretation on the Phylogeny of Plants, Especially of the Genus *Carex*. *Ann. Rep. Botanic Garden, Fac. Sci., Kanazawa Univ.* 3, 1 (1970).
1424. 河合功: 白山における蘚苔植物社会の総覧. 白山の自然, 201 (1970).
KAWAI, Isawo: Über die Moosgesellschaften am Berg Hakusan. *Scientific Studies of Hakusan National Park*, 201 (1970).
1425. KAWAI, Isawo und Nobuhira KUROSAKI: Über die Moosgesellschaften der Zwergbambus-Buchenwälder am Berg Hakusan (2) Die Forschungsmethode von der Moosgesellschaft des Buchenwalds. *Bull. Japan Sea Res. Inst. Kanazawa Univ.*, 2, 89 (1970).
1426. KAWAI, Isawo and Kiku IKEDA: Systematic Studies on the Conducting Tissue of the Gametophyte in Musci (1) On the Affinity Regarding the Conducting Tissue of the Stem in Some Species of Polytrichaceae. *Sci. Rep. Kanazawa Univ.*, 15, 71 (1970).

1427. 正宗巖敬, 里見信生: 日本産蘭科植物分布図, (37), (38), (39). 北陸の植物, **18**, 1, 29, 67 (1970).
MASAMUNE, Genkei and Nobuo SATOMI: Distribution Maps of Orchidaceae in Japan (37), (38), (39). *J. Geobot.*, **18**, 1, 29, 67 (1970).
1428. 里見信生: 北陸植物図譜. (13), (14), (15). 北陸の植物, **18**, vii, xii, xvi (1970).
SATOMI Nobuo: Icones Plantarum Hokurikuensium (13), (14), (15). *J. Geobot.*, **18**, vii, xii, xvi (1970).
1429. 中原孫吉, 里見信生: 能登島の局地風と植物の分布. 法政大学気候学研究, **5**, 15 (1970).
NAKAHARA, Magokichi and Nobuo SATOMI: Local Wind and Distribution of Plants in Island of Notoshima. *Climatological Notes*, **5**, 15 (1970).
1430. 玉城松栄, 秋山茂雄, 里見信生: 日本産スゲ属植物の分布(3). 金沢大学理学部植物園年報, **3**, 4 (1970).
TAMAKI Shōei, Shigeo AKIYAMA and NOBUO Satomi: Distribution Maps of the Carices in Japan (3). *Ann. Rep. Botanic Garden, Fac. Sci. Kanazama Univ.*, **3**, 4 (1970).
1431. 橋本光政, 里見信生: 白山の植物目録(1). 金沢大学理学部植物園年報, **3**, 31 (1970).
HASHIMOTO, Mitsumasa and Nobuo SATOMI: A List of the Plants Distributed in Mt. Hakusan (1). *Ann. Rep. Botanic Garden, Fac. Sci. Kanazawa Univ.*, **3**, 31 (1970).
1432. SATOMI, Nobuo and Tsukasa FUKUSHIMA: The Plant Communities at the Distributional Boundaries in Japan The *Dryas octopetala* var. *asiatica* community at Mt. Tateyama. *Ann. Rep. JIBP-CT(P), For the Fiscal Year of 1969*, 21 (1970).
1433. HOSHINA Satoshi and Kojiro NISHIDA: Electron Microscopic Observation of the Balloon-Formation of Isolated Spinach Chloroplasts. *Experientia*, **26**, 1275 (1970).
1434. TAMAI, Naoto: Volume Changes of Isolated Spinach Chloroplasts on Illumination in the Presence of Phenazine Methosulfate. *Plant & Cell Physiol.*, **11**, 957—970 (1970).

1435. ASAKURA, Koshû: Studies on the structural basis for ion-and water-transport by the osmoregulatory organs of mosquitoes. (1) Fine structure of the rectal epithelium of *Aedes albopictus* larva. *Sci. Rep. Kanazama Univ.* **15**, 37 (1970).
- 1560*. 益子帰来也, 墨田迪彰, 朝倉弘修, 村中勝, 山本明: 今江潟干拓に関連して生じた魚類の大量斃死について. 能登臨海実験所年報, **10**, 1 (1970). MASHIKO, Kikuya, Kichiaki SUMITA, Koshu ASAKURA, Masaru MURANAKA, and Akira YAMAMOTO: Large Mortalities of Fishes Resulted from the Reclamation of Lake Imae-gata. *Ann. Rep. Noto Mar. Lab.*, **10**, 1 (1970).
1436. UMEBACHI, Y. and K. YOSHIDA: Some Chemical and Physical Properties of Papiliochrome II in the Wings of *Papilio xuthus*. *J. Insect. Physiol.*, **16**, 1203 (1970).
1437. UMEBACHI, Y. and T. UCHIDA: Ommochromes of the Testis and Eye of *Papilio xuthus*. *J. Insect Physiol.*, **16**, 1797 (1970).
1438. 岸田嘉一: プラナリアの再生芽細胞の電顕的観察. 発生生物学誌, **24**, 16 (1970). KISHIDA, Yoshikazu: Electron Microscopic Observation on Regeneration Blastema Cells of the Planarian. *Jap. J. Exp. Morph.*, **24**, 16 (1970).

1 9 7 1

1439. KAWAI, Isawo: Systematic Studies on the Conducting Tissue of the Gametophyte in Musci (2) On the Affinity Regarding the Inner Structure of the Stem in Some Species of Dicranaceae, Bartramiaceae, Entodontaceae and Fissidentaceae. *Ann. Rep. Botanic Garden, Fac. Sci. Kanazawa Univ.*, **4**, 18 (1971).
1440. HUKUSIMA, Tukasa, Takeru FUKUI und Isawo KAWAI: Die Kiefernforst-Gesellschaften der Hokuriku Region, Japan (1) Die pflanzensoziologische Beobachtung der Kiefernforsten. *Bull. Japan Sea Res. Inst. Kanazawa Univ.*, **3**, 56 (1971).
1441. KAWAI, Isawo: Systematic Studies on the Conducting Tissue of the Gametophyte in Musci (3) On the Affinity Regarding the Inner Structure of the Stem in Some Species of Thuidiaceae. *Sci. Rep. Kanazawa Univ.*, **16**, 21 (1971).

1442. KAWAI, ISAWO: Systematic Studies on the Conducting Tissue of the Gametophyte in Musci (4) On the Affinity Regarding the Inner Structure of the Stem in Some Species of Mniaceae. *Sci. Rep. Kanazawa Univ.*, **16**, 83 (1971).
1443. 正宗厳敬, 里見信生: 日本産蘭科植物分布図 (40), (41), (42). 北陸の植物, **19**, 1, 51, 89 (1971).
MASAMUNE, Genkei and Nobuo SATOMI: Distribution Maps of *Crchidaceae* in Japan (40), (41), (42). *J. Geobot.*, **19**, 1, 51, 89 (1971).
1444. 里見信生: 北陸植物図譜 (16), (17), (18). 北陸の植物, **19**, iv, viii, xii (1971).
SATOMI, Nobuo: Icones Plantarum Hokurikuensium (16), (17), (18). *J. Geobot.*, **19**, iv, viii, xii (1971).
1445. SATOMI, Nobuo and Naohiro NARUHASHI: Seeds of Japanese *Rubus*—1. Morphology. *Ann. Rep. Botanic Garden, Fac. Sci. Kanazawa Univ.*, **4**, 1 (1971).
1446. 橋本光政, 里見信生: 白山の植物目録 (2). 金沢大学付属植物園年報, **4**, 40 (1971).
HASHIMOTO, Mitsumasa and Nobuo SATOMI: A List of the Plants Distributed in Mt. Hakusan (2). *Ann. Rep. Botanic Garden, Fac. Sci. Kanazawa Univ.*, **4**, 40 (1971).
1447. SATOMI, Nobuo and Tsukasa FUKUSHIMA: On the Community of *Allium victorialis* L. var. *platyphyllum* MAKINO Observed in the Area Around Mt Saruyama at the Noto Peninsula. *Ann. Rep. JIBP-CT (P), For the Fiscal Year of 1970*, 65 (1971).
1448. 里見信生: 下北のサル of 食草 (1), (2), (3). モンキー, No. **120**, **121**, **122**, 30, 30, 22 (1971).
SATOMI, Nobuo: Food Plants of Japanese Monkeys at the Northernmost Limit of the Distribution (1), (2), (3). *Monkey*, No. **120**, **121**, **122**, 30, 30, 22 (1971).
1449. 川勝正治, 村山均, 大河原玄冲, 岸田嘉一: 金沢市, 白山国立公園及び能登半島の淡水産プラナリアの生態調査報告. 能登臨海実験所年報, **11**, 1 (1971).

KAWAKATSU, Masaharu, Hitoshi MURAYAMA, Genchu OGAWARA and Yoshikazu KISHIDA: Report on the Ecological Survey of Freshwater Planarians in Kanzawa City, the Hakusan National Park and the Noto Peninsula, Honshu. *Ann. Rep. Noto Mar. Lab.*, **11**, 1 (1971).

1450. KISHIDA, Yoshikazu: Formic Acid-Method for Clarifying in toto the Intestinal Aspect of the Planarian. *Sci. Rep. Kanazawa Univ.*, **16**, 15 (1971).

1 9 7 2

1451. OZAKI, Hikaru und Isawo KAWAI: Die Kiefernforst-Gesellschaften der Hokuriku Region, Japan (2) Beobachtung über die Sukzession auf Grund der schichtenförmigen Konstruktion *Bull. Japan Sea Res. Inst. Kanazawa Univ.*, **4**, 71 (1972).

1452. 正宗厳敬, 里見信生: 日本産蘭科植物分布図 (43), (44), (45), (46). 北陸の植物, **20**, 1, 31, 55, 83. (1972).
MASAMUNE, Genkei and Nobuo SATOMI: Distribution Maps of *Orchidaceae* in Japan (43), (44), (45), (46). *J. Geobot.*, **20**, 1, 31, 55, 83. (1972).

1453. 里見信生: 北陸植物図譜 (19), (20), (21), (22). 北陸の植物, **20**, iv, viii, xii, xvi (1972).
SATOMI, Nobuo: Icones Plantarum Hokurikuensium (19), (20), (21), (22). *J. Geobot.*, **20**, iv, viii, xii, xvi (1972).

1454. 里見信生: 鳥類の食餌植物 (1). 北陸の植物, **20**, 81 (1972).
SATOMI, Nobuo: Food Plants of Birds (1). *J. Geobot.*, **20**, 81 (1972).

1455. NARUHASHI, Naohiro and Nobuo SATOMI: The Distribution of *Rubus* in Japan—1. Distribution Maps. *Ann. Rep. Botanic Garden, Fac. Sci. Kanazawa Univ.*, **5**, 1 (1972).

1456. SATOMI, Nobuo: On the Forest Containing the Species at Their Northern Most Limit of Distribution. *Ann. Rep. JIBP-CT (P), For the Fiscal Year of 1971*, 34 (1972).

1457. 里見信生：下北のサルのお草（4），（5）。モンキー，No. **123**, **125** 16, 22 (1972).
SATOMI, Nobuo: Food Plants of Japanese Monkeys at the Northernmost Limit of the Distribution (4), (5). *Monkey*, No. **123**, **125**, 16, 22 (1972).
- 1561*. MASHIKO, Kikuya, Shoei MAEDA, Koshu ASAKURA, and Kenji JOZUKA: Transfer and Accumulation of Calcium in the *Chlorella*-Plankton Crustacean-Fish. *Ann. Rep. Noto. Mar. Lab.*, **12**, 1 (1972).
1458. 大串龍一：3種の寄主で累代飼育をしたキョウソヤドリコバチの増殖能力とその変異。ミチューリン生物学研究 **8**, 101 (1972).
OHGUSHI, Ryoh-ichi: Effects of Host upon Reproductive Characters of *Nasonia vitripennis* WALK. Reared by Three Species of Fly Pupae. *Jap. J. Michurin Biol.*, **8**, 101 (1972).
1459. FUKU, M. T. and T. SUGAI: Studies on the Naturally Occurring Hemagglutinin in the Coelomic Fluid of an Ascidian. *Biol. Bull.* **143**, 140 (1972).

1 9 7 3

1460. KAWAI, Isawo: Die Kiefernforst-Gesellschaften der Hokuriku Region, Japan (3) Eine studie zur Sukzession auf Grund der schichtenförmigen Konstruktion und zur Stellung der Kieferngesellschaft für das pflanzensoziologische System. *Sci. Rep. Kanazawa Univ.*, **18**, 11 (1973).
1461. WALTHER, Kurt und Isawo KAWAI: Über einige Baustrukturen des Laubmoosblattes am Übergang von Rippe zu Lamina. *Mitt. Staatsinst. All. Bot. Hamburg*, **14**, 43 (1973).
1462. 正宗巖敬, 里見信生：日本産蘭科植物分布図（47），（48）。北陸の植物，**21**, 1, 33 (1973).
MASAMUNE, Genkei and Nobuo SATOMI: Distribution Maps of *Orchidaceae* in Japan (47), (48). *J. Geobot.*, **21**, 1, 33 (1973).
1463. 里見信生：北陸植物図譜（23），（24）。北陸の植物，**21**, iv, viii (1973).

- SATOMI, Nobuo: *Icones Plantarum Hokurikuensium* (23), (24). *J. Geobot.*, **21**, iv, viii (1973).
1464. 若林三千男, 里見信生: エチゼンダイモンジソウについて. 北陸の植物, **21**, 4 (1973).
WAKABAYASHI, Michio and Nobuo SATOMI: On *Saxifraga acerifolia* WAKABAYASHI et SATOMI. *J. Geobot.*, **21**, 4 (1973).
1465. 里見信生: 鳥類の食餌植物 (2). 北陸の植物, **21**, 44 (1973).
SATOMI, Nobuo: Food Plants of Birds (2). *J. Geobot.*, **21**, 44 (1973).
1466. KAMURO, Shōen and Nobuo SATOMI: The Evergreen Broad-leaved Forests of Isle Aoshima in Obama City, Fukui Prefecture. *Ann. Rep. JIBP-CT (P)*, For the Fiscal Year of 1972, 38 (1973).
1467. NARUHASHI, Naohiro and Nobuo SATOMI: The Distribution of *Rubus* in Japan—2. Some Notes on the Distribution. *Ann. Rep. Botanic Garden, Fac. Sci. Kanazawa Univ.*, **6**, 1 (1973).
1468. 橋本光政, 里見信生: 白山の植物目録 (3). 金沢大学付属植物園年報, **6**, 15 (1973).
HASHIMOTO, Mitsumasa and Nobuo SATOMI: A List of the Plants Distributed in Mt. Hakusan (3). *Ann. Rep. Botanic Garden, Fac. Sci. Kanazawa Univ.*, **6**, 15 (1973).
1469. 中原孫吉, 里見信生: 能登半島および佐渡沿岸の局地風と植物分布. 法政大学気候学研究, No. **13**, 16 (1973).
NAKAHARA, Magokichi and Nobuo SATOMI: Local Wind and Distribution of Plants in Noto Peninsula and Sado Island. *Climatological Notes*, No. **13**, 16 (1973).
1470. 和久田昌則, 芦原孝治, 里見信生: 白山におけるハクサンコザクラの個体数の推定. 石川県自然保護センター研究報告, 第**1**集, 55 (1973).
WAKUDA, Masanori, Koji ASIHARA and SATOMI Nobuo: The Plant Communities at the Distributional Boundaries in Japan—The *Primula cuneifolia* var. *hakusanensis* Community at Mt. Hakusan. *Ishikawa-ken-Shizen-hogo-center-Kenkyu-Hōkoku*, No. **1**, 55 (1973).
1471. 西田晃二郎, 玉井直人: クロモ (*Hydrilla verticillata* Presl) の分離葉緑体における容積変化の欠除について. 能登臨実年報, **13**, 65 (1973).

- NISHIDA Kojiro and Naoto TAMAI: Lacking of Volume changes in Isolated Chloroplasts of *Hydrilla verticillata* Presl. *Ann. Rep. Noto Mar. Lab.*, **13**, 65 (1973).
1472. 木戸哲二, 柳沢益雄: プラナリアの遊離アミノ酸, 特に starvation に関して. 杉野久雄教授停年退官記念誌渦虫論文篇, 17 (1973).
KIDO, Tetsuji and Masuo YANAGISAWA: Free amino acid in planaria, with special reference to the starvation. *A commemorative compilation of scientific papers published on the retirement of Professor Hisao SUGINO* 17 (1973).
1473. 岸田嘉一: ジチオ尿素の塩によるプラナリア眼色素消失に関する二三の問題. 杉野久雄教授停年退官記念誌渦虫類論文篇, 35 (1973).
KISHIDA, Yoshikazu: Some Problems on Depigmentation of the Planarian Eye treated with the Salts of Dithiocarbamide. *A commemorative compilation of scientific papers published on the retirement of Professor Hisao SUGINO Series Turbellarians*, 35 (1973).
1474. 大串龍一, 西野敏勝: ミカンハダニの薬剤抵抗性に関する研究
1. 長崎県におけるミカンハダニの薬剤抵抗性の発達と分布.
ミチューリン生物学研究 **9**, 2 (1973).
OHGUSHI, Ryoh-ichi and Toshikatsu NISHINO: Studies on the Insecticide Resistance of Citrus Red Mite. *Panonycus citri* (McGREGOR). 1. Development and Distribution of Insecticide Resistance of Citrus Red Mite in Nagasaki Prefecture. *Jap. J. Michurin Biol.*, **9**, 2 (1973).

1 9 7 4

1475. KAWAI, Isawo: Die systematische Forschung auf Grund der Zellteilungsweise für die Bryophyten I. Ein Vorschlag zur systematischen Untersuchung auf Grund der Zellteilungsweisen jedes Organs in der Ledensgeschichte. *Sci. Rep. Kanazawa Univ.*, **19**, 47 (1974).
1476. 正宗厳敬, 里見信生: 日本産蘭科植物分布図 (49), (50). 北陸の植物, **21**, 47, 63 (1974).
MASAMUNE, Genkei and Nobuo SATOMI: Distribution Maps of *Orchidaceae* in Japan (49), (50). *J. Geobot.*, **21**, 47, 63 (1974).

1477. 正宗敬, 里見信生: 日本産蘭科植物分布図 (51). 北陸の植物, **22**, 1 (1974).
 MASAMUNE, Genkei and Nobuo SATOMI: Distribution Maps of *Orchidaceae* in Japan (51). *J. Geobot.*, **22**, 1 (1974).
1478. 里見信生: 北陸植物図譜 (25), (26). 北陸の植物, **21**, xii, xvi (1974).
 SATOMI, Nobuo: Icones Plantarum Nokurikuensium (25), (26). *J. Geobot.*, **21**, xii, xvi (1974).
1479. 里見信生: 北陸植物図譜 (27). 北陸の植物, **22**, vi (1974).
 SATOMI, Nobuo: Icones Plantarum Hokurikuensium (27). *J. Geobot.*, **22**, vi (1974).
1480. 里見信生: カケタ河の植生 (1). モンキー, **No. 135**, 39 (1974).
 SATOMI, Nobuo: Vegetation of Rio Caqueta (1). *Monkey*, 39 (1974).
1481. 里見信生: アマゾンのかゆい虫たち. モンキー, **No. 135**, 58 (1974).
 SATOMI, Nobuo: Itchy Vermins in Amazon. *Monkey*, **No. 135**, 58 (1974).
1482. 里見信生: アマゾン動物記 (その8). モンキー, **No. 136**, 18 (1974).
 SATOMI, Nobuo: Animals in Amazon (8). *Monkey*, **No. 136**, 18 (1974).
1483. 芦原孝治, 利久田昌則, 里見信生: 石川郡の社叢林について. 石川県立高校生物部会々誌, **No. 10**, 3 (1974).
 ASIHARA, Koji, Masanori WAKUDA and SATOMI Nobuo: Studies on the Forests of the Shrines in Ishikawa-gun. *Ishikawa-Kenritsu-Kôkô-Seibutsububukai-Kaishi*, **No. 10**, 3 (1974).

地 学 Earth Sciences

1 9 6 9 追 加

1484. BANNO, Shohei and Bruce W. CHAPPELL: X-ray Fluorescent Analysis of Rb, Sr, Y, Pb and Th in Japanese Paleozoic Slates. *Geochemical Journal*, **3**, 127 (1969).
1485. Банно, Ш. и Ё. Матсуи: Упорядочение Силикатных Твердых Растворов при Внутрикристаллическом Обменном Равновесии. *Contributions to Physico-Chemical Petrology*, **1** (Korzhinskii Volume), 5 (1969).
1486. NAKAMOTO, Akira, Yukitosi URASIMA, Seiji SUGIURA, Hisashi NAKANO and Kyuzo TADOKORO: Pyromorphite-Mimetite Minerals from the Otaru-Mataukura Barite Mine in Hokkaido, Japan. *Mineralogical Journal*, **6**, 85 (1969).

1 9 7 0

1487. BANNO, Shohei: Classification of Eclogites in Terms of Physical Conditions of Their Origin. *Phys. Earth Planet. Interiors*, **3**, 405 (1970).
1488. 坂野昇平, 松井義人: 結晶内交換平衡—鉱物の秩序・無秩序現象の新しい展開—。科学, **40**, 486 (1970).
BANNO, Shohei and Yoshito MATSUI: Intracrystalline Exchange Equilibrium—a New Development of Order-Disorder Phenomena of Minerals. *Science (Kagaku)*, **40**, 486 (1970).
1489. BANNO, Shohei, Masanobu SAKANOUÉ and Takashi NAKANISHI: Detection of Zonal Structure of Garnet by Activography. *Geochemical Journal*, **4**, 75 (1970).
1490. 榎場重正, 杉浦精治, 川村満紀: 交換性陽イオンおよびセメントの種類がセメントと粘土鉱物の相互作用におよぼす影響。セメント技術年報, **24**, 425 (1970).

HASABA, Shigemasa, Seiji SUGIURA and Mitsunori KAWAMURA: Hydration of Alite and Belite in Compacted Clay-Cement Mixtures —The Influence of Type of Cements (High Early Strength and Moderate Heat Cement) on the Clay-Minerals—. *Cement Interaction*, **24**, 425 (1970).

1491. 北陸珪藻研究グループ (市川渡, 小島和夫, 小西健二, 佐々木俊一, 下中昌樹, 清水勇, 武沢正, 松山幸弘, 邑本順亮): 日本海富山湾堆積物中の珪藻および珪質鞭毛虫の遺体——四方洋谷および生地海底——. 金沢大学日本海域研究所報告, **2**, 29 (1970).
Hokuriku Diatom Research Group: Diatom and Silicoflagellate Remains in the Sediments, Toyama Bay, Sea of Japan —Yokata Submarine Canyon and Ikuji Sea Floor—. *Bull. Japan Sea Research Inst. Kanazawa Univ.*, **2**, 29 (1970).
1492. KIMURA, Toshio, T.P. YEN and Kenji KONISHI: The Structural Relation of the Taitung Coastal Range with the Central Range of Taiwan. *Geology and Palaeontology of Southeast Asia*, **8**, 253 (1970).
1493. 小西健二: 炭酸塩たい積岩に関する最近の話題. 地球化学, **4**, 24 (1970).
KONISHI, Kenji: Recent Advancement on the Studies of Sedimentary Carbonate Rocks. *Chikyu-kagaku (Geochemistry)*, **4**, 24 (1970).
1494. KONISHI, Kenji, Seymour O. SCHLANGER and Akio OMURA: Neotectonic Rates in the Central Ryukyu Islands Derived from ^{230}Th Coral Ages. *Marine Geology*, **9**, 225 (1970).
1495. MATSUI, Yoshito and Shohei BANNO: Partition of Divalent Transition Metals between Coexisting Ferromagnesian Minerals. *Chemical Geology*, **5**, 259 (1970).
1496. MATSUMOTO, Takeo and Shohei BANNO: A Natural Pyroxene with the Space Group C_{2h}^4 -P2/n. *Proc. Japan Acad.*, **46**, 173 (1970).
1497. 大村明雄, 小西健二: 化石サンゴの示す見掛けのイオニウム年令の評価. 地質学雑誌, **76**, 389 (1970).
OMURA, Akio and Kenji KONISHI: Evaluation of Apparent Ionium Ages of Some Hermatypic Corals. *Jour. Geol. Soc. Japan*, **76**, 389 (1970).

1498. 田中謙一：金沢周辺の大桑砂岩層（鮮新統）基底の不整合について。地質学雑誌, **76**, 115 (1970).
 TANAKA, Ken'ichi: Unconformity Under the Omma Sandstone Member (Pliocene) near Kanazawa City, Japan. *Jour. Geol. Soc. Japan*, **76**, 115 (1970).
1499. 山崎正男, 宮島吉雄：富山県南西部に分布する月長石流紋岩の噴出時代について。岩石鉱物鉱床学会誌, **63**, 22 (1970).
 YAMASAKI, Masao and Yoshio MIYAJIMA: Eruption Age of Moonstone Rhyolite in Toyama Prefecture, Central Honshu. *Jour. Japan. Assoc. Min. Petr. Econ. Geol.*, **63**, 22 (1970).

1 9 7 1

1500. BANNO, Shohei and Masao YAMASAKI: An Interpretation of Jadeite /Ca-Tschermakite Ratios of Eclogitic Clinopyroxenes. *Jap. Jour. Geol. Geogr.*, **12**, 51 (1971).
1501. 飯田汲事, 塚原弘昭, 熊沢峰夫, 小林洋二, 鈴木功, 笠原順三：高温高压下における岩石の超低速度変形。材料, **20**, 179 (1971).
 IIDA, Kumiji, Hiroaki TSUKAHARA, Mineo KUMAZAWA, Yoji KOBAYASHI, Isao SUZUKI, and Junzo KASAHARA: Deformation of Dunite at Slow Strain Rates under High Temperature and Pressure. *Jour. Soc. Materials Sci. Japan*, **20**, 179 (1971).
1502. 稲吉正実, 河野芳輝：粘性係数が温度と圧力の関数である場合の非定常マントル対流。地震, 第2輯, **24**, 139 (1971).
 INAYOSHI, Masami and Yoshiteru KONO: Unsteady Mantle Convection within a Medium with Pressure and Temperature Dependent Viscosity. *Jour. Seismol. Soc. Japan*, **24**, 139 (1971).
1503. JAMES, Noel P., Eric W. MOUNTJOY and Akio OMURA: An Early Wisconsin Reef Terrace at Barbados, West Indies, and Its Climatic Implications. *Geological Soc. America, Bull.*, **82**, 2011 (1971).
1504. KAWAMURA, Mitsunori, Shigemasa HASABA and Seiji SUGIURA: A Function of Free Lime and Characteristics of Cement Hydration in Compacted Clay-Cement Mixtures. *Proc. Japan Soc. Civil Engineering*, **191**, 117 (1971).

1505. KAWAMURA, Mitsunori, Shigemasa HASABA and Seiji SUGIURA: Influence of Exchangeable Cations (Na^+ , Mg^{++} , Ca^{++}) Held on Bentonite on the Bentonite-Cement Interaction. *Proc. Japan Soc. Civil Engineering*, **192**, 123 (1971).
1506. KOBAYASHI, Yoji and Hiroshi MARUYAMA: Electrical Conductivity of Olivine Single Crystals at High Temperature. *Earth Planet. Sci. Letters*, **11**, 415 (1971).
1507. 小西健二: 同位体古生物学の最近の動向. 化石, **21**, 43 (1971).
KONISHI, Kenji: Recent Contributions to Isotope Palaeontology -(A Review)-. *Fossils (Kaseki)*, **21**, 43 (1971).
1508. KONO, Yoshiteru and Yoji KOBAYASHI: Terrestrial Heat Flow in Hokuriku District, Central Japan. *Sci. Rep. Kanazawa Univ.*, **16**, 61 (1971).
1509. 河野芳輝, 稲吉正実: マントル対流におよぼす地殻の影響. 地震, 第2輯, **24**, 153 (1971).
KONO, Yoshiteru and Masami INAYOSHI: Effect of the Crust on the Mantle Convection. *Jour. Seismol. Soc. Japan*, **24**, 153 (1971).
1510. 河野芳輝, 大島恭磨: 火砕流堆積物の溶結過程に関する数値実験. 火山, **16**, 1 (1971).
KONO, Yoshiteru and Yasumaro OSIMA: Numerical Experiments on the Welding Processes in the Pyroclastic Flow Deposits. *Bull. Volcanol. Soc. Japan*, **16**, 1 (1971).
1511. MORI, Takeshi, Petr JAKEŠ and Masatoshi NAGAOKA: Major Element Analysis of Silicate Rocks Using Electron Probe Micro-analyzer. *Sci. Rep. Kanazawa Univ.*, **16**, 113 (1971).
1512. 中川康一: ドーム構造に伴う裂隙系について—能登半島基部の中新統中に発達する小断層群の場合—. 地質学雑誌, **77**, 687 (1971).
NAKAGAWA, Koichi: A Fracture System Accompanied with Dome Structure—a Case of Minor Fault System in the Miocene Strata of the Shio District, Southern Noto Peninsula, Central Japan. *Jour. Geol. Soc. Japan*, **77**, 687 (1971).
1513. 中川康一: 静粘性係数, 内部摩擦および弾性定数の温度変化とそれらの間の関係についての実験式の提案. 地震, 第2輯, **24**, 304 (1971).

NAKAGAWA, Koichi: Temperature Variations of Static Viscosity, Internal Friction and Elastic Constants in Resin and Their Mutual Relationships. *Zisin (Jour. Seismol. Soc. Japan)*, **24**, 304 (1971).

1514. 中西孝, 大村明雄, 阪上正信, 小西健二: フイッション・トラック法および放射化オートラジオグラフ法による化石シャコ貝中のウラン, ナトリウムの偏在の研究. 化石, **21**, 6 (1971).

NAKANISHI, Takashi, Akio OMURA, Masanobu SAKANOU, and Kenji KONISHI: Distribution of Uranium and Sodium in Fossil *Tridacna* Shell Studied Through Fission Track Method and Activation Autoradiography. *Fossils (Kaseki)*, **21**, 6 (1971).

1515. 大村明, 小西健二: 現生および化石シャコ貝中のウラン・トリウム・プロトアクチニウム同位体量と年代学への応用. 化石, **21**, 15 (1971).

OMURA, Akio and Kenji KONISHI: Isotope Content of Uranium, Thorium and Protactinium in Present-Day and Fossil *Tridacna* Shells, and its Application to Chronology. *Fossils (Kaseki)*, **21**, 43 (1971).

1 9 7 2

1516. BANNO, Shohei: Stereographic Projection of Mineral Assemblages. *Japan. Assoc. Min. Petr. Econ. Geol.*, **67**, 242 (1972).

1517. BANNO, Shohei and Hisayuki KURATA: Distribution of Ca in Zoned Garnet of Low-Grade Pelitic Schists. *Jour. Geol. Soc. Japan*, **78**, 507 (1972).

1518. BANNO, Shohei and Masao YAMASAKI: The Conoscopic Figures of Some Macroscopically Overgrown Dioctahedral Micaceous Minerals. *N. Jb. Miner. Mh.*, **11**, 514 (1972).

1519. 池田幸雄, 坂野昇平: 蛍光X線による岩石の Rb と Sr の定量方法. 岩石鉱物鉱床学会誌, **67**, 262 (1972).

IKEDA, Yukio and Shohei BANNO: The Method of Rb and Sr Analysis in Some Standard Rocks by X-Ray Fluorescence. *Jour. Japan. Assoc. Min. Petr. Econ. Geol.*, **67**, 262 (1972).

1520. KASENO, Yoshio: On the Origin of the Japan Sea Basin. *Proc. 24th. International Geological Congress*, Sect. 8, 37 (1972).

1521. KASENO, Yoshio: Geological Features of the Japan Sea Floor— A Review of Recent Studies. *Pacific Geology*, **4**, 91 (1972).
1522. 糸野義夫, 三浦静, 藤井昭二: 北陸地方の海岸平野の形成過程. 地質学論集, **7**, 91 (1972).
KASENO, Yoshio, Shizuka MIURA and Shoji FUJII: On the Formation Processes of the Coastal Plains of Hokuriku Region, Japan. *Mem. Geol. Soc. Japan*, **7**, 91 (1972).
1523. KAWADA, Isao, Takeo MATSUMOTO, Hans BURZLAFF and Erwin HELLNER: The Crystal Structure of Se_3S_5 . *Acta Cryst.*, A **28**, 60 (1972).
1524. KONISHI, Kenji and Hitoshi SAKAI: Fibrous Aragonite of Fresh-Water Origin in Sealed Pliocene *Glycymeris yessoensis*. *Jap. Jour. Geol. Geogr.*, **42**, 19 (1972).
1525. 小西健二, 須藤研: 琉球から台湾まで. 科学, **42**, 221 (1972).
KONISHI, Kenji and K. SUDO: From Ryukyus to Taiwan. *Kagaku (Science)*, **42**, 221 (1972).
1526. 小西健二, 大村明雄, 原田知子, 中山千賀子: 造礁性石サンゴとシャコ貝よりもとめたアラレ石・海水間の Sr^{2+} に関する分配定数. 化石, **23-24**, 44 (1972).
KONISHI, Kenji, Akio OMURA, Tomoko HARADA and Chikako NAKAYAMA: Observed Partition Coefficients of Strontium between Seawater and Aragonite of Hermatypic Corals and *Tridacna* Bivalves. *Fossils (Kaseki)*, **23-24**, 44 (1972).
1527. KONISHI, Kenji, Kiyoshi KANESHIMA, Koichi NAKAGAWA and Hitoshi SAKAI: Pleistocene Dolomite and Associated Carbonates in South Okinawa, the Ryukyu Islands. *Geochemical Journal*, **6**, 17 (1972).
1528. 河野芳輝, 中川康一: 福井県三国町崎産溶結凝灰岩の物性測定. 地球科学, **26**, 80 (1972).
KONO, Yoshiteru and Koichi NAKAGAWA: Physical Properties of Welded Tuff in Saki, Mikuni-Machi, Fukui Prefecture, Japan. *Earth Science (Chikyū-Kagaku)*, **26**, 80 (1972).
1529. KURATA, Hisayuki: Local Chemical Heterogeneity of Chlorites in Sanbagawa Pelitic Schists from Sazare Area, Central Shikoku. *Jour. Geol. Soc. Japan*, **78**, 653 (1972).

1530. MATSUMOTO, Takeo, Masayasu TOKONAMI and Nobuo MORIMOTO: On the Crystal Structure of Omphacite. *Acta Cryst.*, A **28**, 71 (1972).
1531. 中谷進: 大町テフラ層とテフロクロノロジー. 第四紀研究, **11**, 305 (1972).
NAKAYA, Susumu: The Ōmachi Tephra Formations and Tephrochronology. *Quaternary Research (Daiyonki-Kenkyū)*, **11**, 305 (1972).
1532. OMURA, Akio: Stratigraphic Notes on Yoron-Jima: With Special Reference to the Quaternary Deposits. *Sci. Rep. Kanazawa Univ.*, **17**, 33 (1972).
1533. 大村明雄, 小西健二, 中西 孝: 現生および化石サンゴ中のウランの偏在について. 化石, **23・24**, 56 (1972).
OMURA, Akio, Kenji KONISHI and Takashi NAKANISHI: On the Unhomogeneous Distribution of Uranium in Present-Day and Fossil Corals. *Fossils (Kaseki)*, **23・24**, 56 (1972).
1534. 柴田 賢, WANLESS, R. K., 加納 博, 吉田 尚, 野沢 保, 猪木幸男, 小西健二: 日本列島の2, 3のいわゆる基盤岩類の Rb-Sr 年令. 地質調査所月報, **23**, 505 (1972).
SHIBATA, Ken, R. K. WANLESS, Hiroshi KANO, Takashi YOSHIDA, Tamotsu NOZAWA, Sachio IGI and Kenji KONISHI: Rb-Sr Ages of Several So-Called Basement Rocks in the Japanese Islands. *Bull. Geol. Surv. Japan*, **23**, 505 (1972).
1535. 山崎正男, 坂野昇平: 単純な系において予想される斜長石の累帯構造. 火山, **17**, 18 (1972).
YAMASAKI, Masao and Shohei BANNO: Zoning Pattern of Extremely Fractionated Plagioclase Crystallized from Simple System. *Bull. Volcanol. Soc. Japan*, **17**, 18 (1972).

1 9 7 3

1536. BANNO, Shohei and Yoshito MATUI: On the Formulation of Partition Coefficients for Trace Elements Distribution between Minerals and Magma. *Chemical Geology*, **11**, 1 (1973).

1537. 坂野昇平, 小畑正明: 超塩基性岩の Ca に富んだ単斜輝石の $\text{CaAl}_2\text{SiO}_6$ 成分の濃度—SCHREINEMAKERS-ZEN の方法による解析—. 地質学雑誌, **79**, 51 (1973).
 BANNO, Shohei and Masaaki OBATA: Concentrations of $\text{CaAl}_2\text{SiO}_6$ Component of Diopsidic Clinopyroxene in Relation to Mineral Assemblages—An Application of the Method of Schreinemakers and Zen. *Jour. Geol. Soc. Japan*, **79**, 51 (1973).
1538. 壱岐島地学研究グループ: 壱岐島の地質と化石—第三系層序, 象化石, 魚類化石について—. 金沢大学日本海域研究所報告, **5**, 89 (1973).
 Geological Research Group of Iki Islands: Geological and Paleontological Researches of Iki Islands, Japan—Stratigraphy with Notes on Fossil Elephant and Fishes. *Bull. Japan Sea Res. Inst. Kanazawa Univ.*, **5**, 89 (1973).
1539. KONISHI, Kenji, Takeshi ISHIBASHI, and Kazuo TSURUYAMA: Find of *Nummulites* and Orthoquartzitic Pebbles from the Eocene Turbidites in Shimajiri Belt, Okinawa. *Sci. Rep. Kanazawa Univ.*, **18**, 43 (1973).
1540. 河野芳輝, 中井重幸: マグマ生成の数学モデル. 地震, 第2輯, **26**, 26 (1973).
 KONO, Yoshiteru and Shigeyuki NAKAI: Mathematical Model of Magma Generation. *Jour. Seismol. Soc. Japan*, **26**, 26 (1973).
1541. MORI, Takeshi and Shohei BANNO: Petrology of Peridotite and Garnet Clinopyroxenite of the Mt. Higashi-Akai Mass, Central Sikoku, Japan—Subsolidus Relation of Anhydrous Phases. *Contr. Mineral. and Petrol.*, **41**, 301 (1973).
1542. OMURA, Akio, Kenji KONISHI, Takashi NAKANISHI, and Masanobu SAKANOE: Heterogeneities of Uranium Distribution in Fossil and Present-Day *Tridacna* Shells and Their Implications to Dating. *Jap. Jour. Geol. Geogr.*, **43**, 1 (1973).
1543. 大村明雄: 宮古島の地質—とくに琉球石灰岩について—. 国立科学博物館専報, **6**, 31 (1973).
 Akio OMURA: Stratigraphic Notes on Miyako-jima—With Special Reference to the Riukiu Limestone—. *Memoirs of the National Science Museum, Tokyo*, **6**, 31 (1973).

1544. SADANAGA, Ryoichi, Kazumasa OHSUMI, and Takeo MATSUMOTO : On the Diffraction Enhancement of Symmetry for Two-Layer Structures. *Proc. Japan Acad.*, **49**, 609 (1973).
1545. SADANAGA, Ryoichi, Kazumasa OHSUMI, and Takeo MATSUMOTO : On the Diffraction Enhancement of Symmetry in SiC. *Proc. Japan Acad.*, **49**, 816 (1973).
1546. WOOD, Bernard J. and Shohei BANNO : Garnet-Orthopyroxene and Orthopyroxene-Clinopyroxene Relationships in Simple and Complex Systems. *Contr. Mineral. and Petrol.*, **42**, 109 (1973).

1 9 7 4

1547. GOUCHI, Nobuo and Shohei BANNO : Find of Aragonite from Kamui-kotan Metamorphic Rocks. *Proc. Japan Acad.*, **50**, 481 (1974).
- 1366*. KATAGIRI, Masayuki, Shigeki TAKEMORI, Takuzo ODA and Takeo MATSUMOTO : A Lactate Oxygenase from *Mycobacterium phlei*, III, Electron Microscopic Studies— "Morphology". *Arch. Biochem. Biophys.*, **160**, 295 (1974).
1548. 河内 諭 : サンゴ礁環境下の潮間帯と亜潮間帯にみられる海中膠結作用. *海洋科学*, **6**, 774 (1974).
KAWACHI, Satoshi : Submarine Cementation at Intertidal and Subtidal Zones of Coral Reef Environment. *Kaiyokagaku*, **6**, 774 (1974).
1549. KOBAYASHI, Yoji and Hiroshi MARUYAMA : Electrical Conductivity of Orthopyroxene and Garnet Single Crystals at High Temperature. *Sci. Rep. Kanazawa Univ.*, **14**, 79 (1974).
1550. KURATA, Hisayuki and Shohei BANNO : Low-Grade Progressive Metamorphism of Pelitic Schists of the Sazare, Sanbagawa Metamorphic Terrain in Central Sikoku, Japan. *Jour. Petrology*, **15**, 361 (1974).
1551. MARUYAMA, Hiroshi and Yoji KOBAYASHI : Electrical Conductivity of Olivine Single Crystals at 1200 to 1600°K. *Sci. Rep. Kanazawa Univ.*, **14**, 87 (1974).

1552. MATSUMOTO, Takeo: Possible Structure Types Derived from *Pbca*-Orthopyroxene. *Mineralogical Journal*, **7**, 374 (1974).
1553. 松本崧生: 輝石の構造タイプの導き方—特に *C2/c* 単斜輝石からの導き方を中心に—. 地質学論集, **11**, 323 (1974).
MATSUMOTO, Takeo: The Method to Derive the Possible Structure Types for Pyroxenes—in the Case of *C2/c*- Monoclinic Pyroxene—. *Mem. Geol. Soc. Japan*, **11**, 323 (1974).
1554. MATSUMOTO, Takeo, Kuniaki KIHARA and Hiroshi IWASAKI: Conditions for the Diffraction Enhancement of Symmetry of Types 1 and 2. *Acta Cryst.*, A **30**, 107 (1974).
1555. MOROHASHI, Tsuyoshi, Shohei BANNO and Masao YAMASAKI: Plagioclase Zoning in the Setogawa Ash-Flow Sheet of the Nohi Rhyolite Complex, Central Japan. *Contr. Mineral. and Petrol.*, **45**, 187 (1974).
1556. TAINOSHO, Yoshiaki and Shohei BANNO: Diffusion Concentration Gradient in an Orthoclase from a Granodiorite of the Ibaragi Granitic Complex. *Jour. Geol. Soc. Japan*, **80**, 115 (1974).

能登臨海実験所 Noto Marine Laboratory

1 9 6 9 追 加

1557. 池森雅彦： 海藻に含まれている色素の二次元ペーパークロマトグラフィによる分離。能登臨海実験所年報，**9**，9 (1969).
IKEMORI, Masahiko: Separation of Pigments Contained in Marine Algae by the Use of Two-Dimensional Paper Chromatography. *Ann. Rep. Noto Mar. Lab.*, **9**, 9 (1969).

1 9 7 0

1558. IKEMORI, Masahiko: The Relation of Leaf Age to the Translocation of ^{14}C and ^{32}P in *Halophila ovalis*. *Records of Oceanographic Works in Japan*, **10**, 157 (1970).
1559. 池森雅彦： 海藻の石灰化に関与する Ca^{++} のとりこみと光合成活性との関係。植物学雑誌，**83**，125 (1970).
IKEMORI, Masahiko: Relation of Calcium Uptake to Photosynthetic Activity as a Factor Controlling Calcification in Marine Algae. *Botanical Magazine (Tokyo)*, **83**, 152 (1970).
1560. 益子帰来也，墨田迪彰，朝倉弘修，村中 勝，山本 明： 今江潟干拓に関連して生じた魚類の大量斃死について。能登臨海実験所年報 **10**，1 (1970).
MASHIKO, Kikuya, Michiaki SUMITA, Koshu ASAKURA, Masaru MURANAKA and Akira YAMAMOTO: Large Mortalities of Fishes Resulted from the Reclamation of Lake Imae-gata. *Ann. Rep. Noto Mar. Lab.*, **10**, 1 (1970).

1 9 7 2

1561. MASHIKO, Kikuya, Shoei MAEDA, Koshu ASAKURA and Kenji JOZUKA: Transfer and Accumulation of Calcium in the *Chlorella*-Plankton Crustacean-Fish. *Ann. Rep. Noto Mar. Lab.*, **12**, 1 (1972).

1562. 渡辺仁治, 上条裕規, 益子帰来也: 大聖寺川の汚濁に関する生物学的調査概報. 金沢大学教養部論集, **9**, 73 (1972).
WATANABE, Toshiharu, Hironori KAMIJO and Kikuya MASHIKO: A biological study on the pollution of the River Daishoji-gawa in Ishikawa Prefecture. *Annals of Science, College of Liberal Arts, Kanazawa Univ.*, **9**, 73 (1972).

1 9 7 3

1563. 池森雅彦: 生育環境ならびに生育度の相違に伴う海藻類の光合成色素の変化に関する研究 I. 金沢大学日本海域研究所報告, **5**, 25 (1973).
IKEMORI, Masahiko: Studies on the Change in the Forms of Photosynthetic Pigments in Marine Algae According to the Environmental Conditions as well as the Ages. I. *Bull. Japan Sea Res. Inst. Kanazawa Univ.*, **5**, 25 (1973).
1564. 池森雅彦: 光合成色素と海藻の生産力. 海洋科学, **5**, 32 (1973).
IKEMORI, Masahiko: Photosynthetic Pigments and Primary Production of Seaweeds. *Marine Sciences*, **5**, 32 (1973).
1565. 益子帰来也, 定塚謙二, 朝倉弘修: 恐山湖ウグイの鰓の Chloride Cell. 能登臨海実験所年報, **13**, 33 (1973).
MASHIKO, Kikuya, Kenji JOZUKA and Koshu ASAKURA: Different type of chloride cells in the gills of *Tribolodon hakonensis* from Lake Ososesan-ko. *Ann. Rep. Noto Mar. Lab.*, **13**, 33 (1973).
1566. 渡辺仁治, 上条裕規, 森下郁子, 新谷 力, 益子帰来也: 無機酸性湖恐山湖の富栄養化に関する研究. 能登臨海実験所年報, **13**, 39 (1973).
WATANABE, Toshiharu, Hironori KAMIJO, Ikuko MORISHITA, Tsutomu SHINYA and Kikuya MASHIKO: Studies on the Eutrophication of Lake Ososesan-ko, a Remarkable Inorganic Acidotrophic Lake in Japan. *Ann. Rep. Noto Mar. Lab.*, **13**, 39 (1973).
1567. 渡辺仁治, 上条裕規, 益子帰来也: 柴山潟の汚水生物学的研究. 用水と廃水 **15**, 857 (1973).
WATANABE, Toshiharu, Hironori KAMIJO and Kikuya MASHIKO: A Saprobiological Study of Lake Shibayama-gata. *Journal of Water and Waste*, **15**, 857 (1973).

1568. 上条裕規, 渡辺仁治, 益子帰来也: 一部干拓後の河北潟の汚濁. 用水と廃水, **15**, 51 (1973).
 KAMIJO, Hironori, Toshiharu WATANABE and Kikuya MASHIKO: Pollution of Lake Kahoku-gata after Partial Reclamation. *Journal of Water and Waste*, **15**, 51 (1973).
1569. 渡辺仁治, 益子帰来也, 上条裕規: 磐梯高原の桧原湖, 小野川湖, 秋元湖, 曾原湖の湖沼条件とプランクトン. 陸水富栄養化の基礎的研究, **2**, 26 (1973).
 WATANABE, Toshiharu, Kikuya MASHIKO and Hironori KAMIJO: Lake Conditions and Plankton of L. Hibara-ko, L. Onogawa-ko, L. Akimoto and L. Sobara in the Bandai Highland. *Fundamental Studies of the Eutrophication of Inland Water*, **2**, 26 (1973).
1570. 益子帰来也, 渡辺仁治, 上条裕規: 恐山湖の富栄養化. 陸水富栄養化の基礎的研究, **2**, 23 (1973).
 MASHIKO, Kikuya, Toshiharu WATANABE and Hironori KAMIJO: Eutrophication of Lake Osoresan-ko. *Fundamental Studies on the Eutrophication of Inland Water*, **2**, 23 (1973).
1571. 渡辺仁治, 益子帰来也, 上条裕規: 蔦沼の現状と富栄養化. 陸水富栄養化の基礎的研究, **2**, 29 (1973).
 WATANABE, Toshiharu, Kikuya MASHIKO and Hironori KAMIJO: Eutrophication of Lake Tsuta-numa. *Fundamental Studies on the Eutrophication of Inland Water*, **2**, 29 (1973).
1572. 益子帰来也, 渡辺仁治, 上条裕規: 猪苗代湖の湖沼学の研究. 陸水富栄養化の基礎的研究, **2**, 19 (1973).
 MASHIKO, Kikuya, Toshiharu WATANABE and Hironori KAMIJO: Limnological Studies of Lake Inawashiro-ko. *Fundamental Studies on the Eutrophication of Inland Water*, **2**, 19 (1973).

1 9 7 4

1573. 池森雅彦: 生育環境ならびに生育度の相違に伴う海藻類の光合成色素の変化に関する研究Ⅱ. 金沢大学日本海域研究所報告, **6**, 1 (1974).
 IKEMORI, Masahiko: Studies on the Change in the Forms of Photosynthetic Pigments in Marine Algae According to the Environmental Conditions as well as the Ages. II. *Bull. Japan Sea Res. Inst. Kanazawa Univ.*, **6**, 1 (1974).

1574. KAMIJO, Hironori and Toshiharu WATANABE: On the Diatoms from Lake Kahoku-gata and its Inflows. *Sci. Rep. Kanazawa Univ.*, **18**, 97 (1974).
1575. 益子帰来也, 渡辺仁治: 無機酸栄養湖の富栄養化. 陸水富栄養化の基礎的研究, **3**, 23 (1974).
MASHIKO, Kikuya and Toshiharu WATANABE: Eutrophication of Inorganic Acidotrophic Lakes. *Fundamental Studies on the Eutrophication of Inland Water*, **3**, 23 (1974).
1576. 渡辺仁治, 益子帰来也, 上条裕規: 強酸性湖潟沼の陸水生物学的研究. 陸水富栄養化の基礎的研究, **3**, 18 (1974).
WATANABE, Toshiharu, Kikuya MASHIKO and Hironori KAMIJO: Limnobiological Studies of Lake Kata-numa, a Remarkable Acidotrophic Lake in Japan. *Fundamental studies on the Eutrophication of Inland Water*, **3**, 18 (1974).
1577. 上条裕規, 渡辺仁治, 益子帰来也: 強酸性河川長瀬川水系(福島県)の付着藻類植生. 日本生態学会誌, **24**, 147 (1974).
KAMIJO, Hironori, Toshiharu WATANABE and Kikuya MASHIKO: The Attached Algal Flora of the Nagase-gawa, a Strong Acid Water River and its Tributaries, Fukushima Prefecture. *Jap. J. Ecol.*, **24**, 147 (1974).

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

1 9 7 0

1578. 樋渡保秋：不活性気体とアルカリ金属の融解曲線。物性研究, **15**, 11 (1970).

HIWATARI, Yasuaki: Melting Curves of Solidified Inert Gases and Alkali Metals. *Bussei Kenkyu* **15**, 11 (1970).

1 9 7 1

- 1237*. HORI, Shoichi, Eiji YAMADA and Masatoshi YAMAZAKI: A Comment on Hermitian Conjugate of Möbius Transformation. *Prog. Theor. Phys.*, **45**, 653 (1971).

1 9 7 2

1579. OHASHI, Nobukimi, Hiroshi WATANABE and Shin-ichi MATSUOKA: Laser Spectroscopy II. Raman Scattering in Gases. *Sci. Rep. Kanazawa Univ.*, **17**, 1 (1972).

1580. HIWATARI, Yasuaki and Hirotsugu MATSUDA: 'Ideal Three-Phase Model' and the Melting of Molecular Crystals and Metals. *Prog. Theor. Phys.*, **47**, 741 (1972).

1581. 樋渡保秋：与えられた相互作用 (Lennard-Jones ポテンシアル及び擬ポテンシアル理論に基づいた有効イオン-イオン間ポテンシアル) をもつ系と理想三相モデルの系との関係。物性研究, **18**, 350 (1972).

HIWATARI, Yasuaki: Relations Between Systems with a Given Pair-Potential (Lennard-Jones or Effective Ion-Ion Potential Based on the Pseudopotential Theory) and with Ideal Three-Phase Model Potential. *Bussei Kenkyu*, **18**, 350 (1972).

1 9 7 3

1582. OHASHI Nobukimi, Hiroshi WATANABE and Shin-ichi MATSUOKA: Three-Mirror Raman Cell for Gases. *Japan J. Appl. Phys.*, **12**, 1103 (1973).
1583. HIWATARI, Yasuaki and Hirotugu MATSUDA: 'Ideal Three-Phase Model' and the Melting of Molecular Crystals and Metals. *The Properties of Liquid Metals (Proceedings of the Second International Conference) Edited by S. Takeuchi (Taylor and Francis, London, 1973)*, 601 (1973).
1584. HIWATARI, Yasuaki, Hirotugu MATSUDA, Toru OGAWA, Akira UEDA and Naohumi OGITA: Molecular Dynamical Studies on a Soft-Core Model. *The Properties of Liquid Metals (Proceedings of the Second International Conference) Edited by S. Takeuchi (Taylor and Francis, London, 1973)*, 571 (1973).

1 9 7 4

1585. ASADA Hiroshi, Nobukimi OHASHI and Shin-ichi MATSUOKA: A Note on Raman Spectra of Para-Azoxydianisole in CCl_4 . *Sci. Rep. Kanazawa Univ.*, **19**, 109 (1974).
1586. HIWATARI, Yasuaki, Hirotugu MATSUDA, Toru OGAWA, Naohumi OGITA and Akira UEDA: Molecular Dynamics Studies on the Soft-Core Model. *Progress of Theoretical Physics*, **52**, 1105 (1974).

著 書 Books

数 学

81. 赤座暢：ある種の Klein 群の特異集合はついで (論説). 数学, **22**, 24—35 (1970).
82. 酒井栄一：微分・積分 (上). 数学講座 2, 筑摩書房, (1970).
83. 酒井栄一：微分・積分 (下). 数学講座 3, 筑摩書房, (1972).

物 理

84. 川崎温：電子リング加速器. 玉虫文一他, 理化学辞典, **911**, 岩波書店, (1971).

化 学

(理論化学)

85. 佐道昭：内灘の「海鳴り」. 地域闘争, **1**, 93—98 (1970).
86. 青野茂行：量子化学. 井本稔, 大沼正則, 道家達将, 中川直哉, 化学のすずめ, 145—186, 筑摩書房, (1971).
87. 佐道昭：金沢火力建設阻止運動の現状. 環境破壊, **3**, 19—28 (1972).
88. 佐道昭：電子・振動相互作用の理論の問題点. 化学の領域, **27**, 473—475 (1973).
89. 村田重男：BOS II を使ってみて. 金沢大学計算機センター広報, **2—3**, 12—16 (1973).
90. 須原正彦, 村田重男：測定値から未知パラメーターを決定する方法 (I). 金沢大学計算機センター広報, **3—1**, 10—14 (1973).
91. 須原正彦, 村田重男：測定値から未知パラメーターを決定する方法 (II). 金沢大学計算機センター広報, **3—2**, 16—18 (1973).
92. 佐道昭, 野田邦夫：分子の基準振動の計算. 金沢大学計算機センター広報, **3**, 19—21 (1974).

98. 青野茂行：有機超伝導体は不可能？. 物性, (3月号), 145—150 (1974).

(無機化学)

94. 久野栄進：遷移金属錯体の Bailar 反転. 化学の領域, **24**, 368—369 (1970).

95. 久野栄進：金属錯体の Thermal Olation. 化学の領域, **25**, 1115—1121 (1970).

96. 土屋亮吉：多座配位子を有するクロム(Ⅲ)錯体. 中原昭次, 柴田村治, 金属錯体の合成と配位子の反応性, 46—55, 南江堂, (1970).

97. 土屋亮吉：錯体の熱分解. 化学の領域, **27**, 654—661 (1973).

(分析化学)

98. 木羽敏泰：液—液抽出分離 (Ⅰ), (Ⅱ). 分析化学, **19**, 1448—1464 ; 1572—1581 (1970).

99. 木羽敏泰：原子力施設にともなう日本海環境放射能の基本的研究. 文部省大学学術局特定研究報告集, (1971).

100. 木羽敏泰：窒素とその化合物. 日本分析化学会, 分析化学便覧 (改訂2版), 189—201, 丸善, (1971).

101. 本浄高治, 木羽敏泰：溶媒抽出試薬. 分析化学, **21**, 676—686 (1972).

102. 木羽敏泰：標準試薬, 試薬溶液の調製と標定. 日本分析化学, 分析化学データブック改訂2版, 58, 14—17, 丸善, (1973).

103. 寺田喜久雄, 木羽敏泰：微量金属イオンの捕集剤としての天然および合成キレート樹脂. 化学, **28**, 169—172 (1973).

104. 木羽敏泰：無機化合物の抽出クロマトグラフィー. 化学の領域, **27**, 837—852 (1973).

105. 寺田喜久雄：ルテニウムの放射化学 4. ルテニウムの放射化分析. 化学の領域, **28**, 26—32 (1974).

106. 木羽敏泰：金属塩の希薄標準溶液の安定性. 化学, **29**, 888—890 (1974).

(生物化学)

107. 武森重樹：フラビン関与の酸素添加酵素の反応機構. 生化学, **42**, 159—181 (1970).

108. KATAGIRI, Masayuki and Shigeki TAKEMORI: The Reaction Mechanism of Flavin-Containing Monooxygenases. H. Kamin, *Flavins and Flavoproteins*, 447—461, University Park Press, Baltimore (1971).
109. TAKEMORI Shigeki and Masayuki KATAGIRI: The Kinetics of Monooxygenase Reaction. H. Kamin, *Flavins and Flavoproteins*, 463—473, University Park Press, Baltimore (1971).
110. 片桐正之: オキシゲナーゼ. 鈴木旺, 石本真, 景山真, 生化学の諸切片—硫酸・硝酸・核酸, 183—200, 講談社サイエンティフィック (1971).
111. TAKEMORI Shigeki, Kenzi SUZUKI, Masayuki KATAGIRI and Takao NAKAMURA: Reaction Mechanisms of Flavin-Containing Oxygenases, Y. Ogura, Y. Tomomura and T. Nakamura, *Mechanisms of Enzyme Action*, 165—195, University of Tokyo Press, Tokyo (1972).
112. SEKUZU, Ichiro and Shigeki TAKEMORI: Cytochrome Oxidase Group (Reactive with Oxygen). T. E. King and M. Klingenberg, *Electron and Coupled Energy Transfer in Biological Systems*, 325—378, Marcel Dekker, Inc. New York (1972).
113. KATAGIRI, Masayuki, Shigeki TAKEMORI, Masahiko NAKAMURA and Takao NAKAMURA: On the Enzyme-Substrate Complex of NAD(P)H-Linked Oxygenases. T. E. King, H. S. Mason and M. Morrison, *Oxidases and Related Redox Systems*, 163—189, University Park Press, Baltimore (1973).
114. 片桐正之: チトクローム P-450 および鉄いおうたんぱく質の関与する水酸化酵素. 早石修, 野崎光洋, 酸素添加酵素, 118—137, 東京大学出版会 (1973).
115. 武森重樹: フラビン 関与の酸素添加酵素. 早石修, 野崎光洋, 酸素添加酵素, 88—118, 東京大学出版会 (1973).
116. 武森重樹: 酸素添加酵素II. 奥貫一男教授退官記念会, チトクロームの研究, 109—128, 東京大学出版会 (1973).
117. 須原克子, 武森重樹, 片桐正之: 副腎皮質ミトコンドリアの水酸化酵素系成分. 赤松稯, 浅野朗, 安楽泰宏, 大村恒雄, 藤田道也, 水島昭二, 蛋白質・核酸・酵素 別刷 生体膜実験法 下, 237—245, 共立出版 (1974).
118. 片桐正之: 酸素添加酵素——フラビンとヘム——. 化学と生物, **12**, 754—755 (1974).

(放射化学)

119. 阪上正信：固体内の粒子トラック法とその発展。化学の領域, **24**, 124—137, ; 207—221 (1970).
120. 阪上正信：月の石と放射化学。化学, **26**, 266—272 (1971).
121. 阪上正信：環境および人体試料中のプルトニウムその他 α 放射体の分離定量。桧山義夫, 放射線影響の研究, 81—85, 東京大学出版会 (1971).
122. 阪上正信, 中西孝：放射能分析 (放射能測定)。分析化学, **20**, 119R—123R (1971).
123. 阪上正信：ウランの自発核分裂または α 壊変娘核種の成長を利用した年代測定——フィッシュントラック法とイオニウム, プロトアクチニウム法——。化学教育, **20**, 418—422 (1972).
124. 阪上正信：ラジウム同位体測定とその意義および環境モニターとしての生物硬組織。化石, No. **23・24**, 33—43 (1972).
125. 阪上正信：新しい Dosimetry の可能性をめぐって, Etch Pit 法 (I) その歴史, 原理, 将来。保健物理, **7**, 93—98 (1972).
126. 阪上正信：海洋物質の年代測定。岩下光男, 小牧勇蔵, 星野通平, 堀部純男, 増沢譲太郎, 海洋科学基礎講座 12. 堆積物の化学, 167—239, 東海大学出版会 (1972).
127. 坂本浩：バックグラウンドの放射線。科学の実験, **24**, 859—869 (1973).
128. 坂本浩：海外における低レベル α 線測定。京都大学原子炉実験所「低レベル放射能測定に関する短期研究会」報告, **KURRI-TR-117**, 20—65 (1973).
129. 阪上正信：粒子トラックとその応用 (化学の領域選書 6)。南江堂 (1973).
130. 阪上正信：天然・環境におけるプルトニウム諸同位体。化学, **29**, 645—648 (1974).
131. 阪上正信：IIIプロトアクチニウム, VIIIノーベリウム・ローレンシウム・104番元素・105番元素。無機化学全書 XVIII—3, 283—363 ; 653—683, 丸善 (1974).
132. 坂本浩：続バックグラウンドの放射線。科学の実験, **25**, 43—54 (1974).
133. 坂本浩：宇宙物質 (隕石) 中における超重元素存在の可能性。京都大学原子炉実験所「重核および超重核の科学に関する短期研究会」報告, **KURRI-TR-122**, 30—42 (1974).

(錯体化学)

134. 柴田村治：柴田村治，中原昭次，金属錯体の合成と配位子の反応性。9—21，141—150，169—175，南江堂（1970）。
135. 柴田村治：錯体化学入門。（改訂版）共立出版（1971）。
136. 柴田村治：現代化学概説。共立出版（1972）。
137. 柴田村治：対話でつづる錯塩化学（その1—その4）。化学教育，21，241，296，387，446（1973）。
138. 柴田村治，齊藤一夫：新基礎化学シリーズ②，無機化学の基礎。大日本図書（1974）。

生 物

139. 河合功：七尾市一帯の蘚苔植物社会。福井時次郎，七尾市史資料編第四巻，134—141。七尾市役所（1970）。
140. 中原孫吉，里見信生，芦原孝治：能登半島沿岸の局地風(3)——富山湾沿岸の植物による風況調査。災害科学研究会，気象部会（1970）。
141. 里見信生，橋本光政：白山の新植物と初発見の植物。白山学術調査団，白山の自然，217—223，石川県（1970）。
142. 西田晃二郎：葉緑体の光によるイオンの吸収・排出について。植物生理，8，77—80（1970）。
143. 中原孫吉，里見信生，芦原孝治：佐渡沿岸の局地風（1）——樹のなびきによる風況調査。災害科学研究会，気象部会（1971）。
144. 中原孫吉，里見信生，芦原孝治：能登半島沿岸の局地風（4）。災害科学研究会，気象部会（1971）。
145. 西田晃二郎：光合成器官の物理的構造。古谷雅樹，宮地重遠，玖村敦彦，光合成，1—16，朝倉書店（1971）。
146. 西田晃二郎：光による形態変化。古谷雅樹，宮地重遠，玖村敦彦，光合成，80—94，朝倉書店（1971）。
147. 中原孫吉，里見信生：浅間火山噴気孔付近の植物分布について。災害科学研究会，気象部会（1972）。

148. 里見信生, 土肥尚: ランの分類. 日本蘭協会, 洋ラン, 89—94, 誠文堂新光社 (1972).
149. 里見信生: アテについて. 斉藤晃吉, アテ造林史, 111—122, 石川県林業試験場 (1972).
150. 西田晃二郎, 玉井直人: ホウレンソウの葉緑体. 佐藤了, 細胞分画法, 197—202, 岩波書店 (1972).
151. 西田晃二郎, 玉井直人: 葉緑体のラメラ系. 佐藤了, 細胞分画法, 209—212, 岩波書店 (1972).
152. 梅鉢幸重: 昆虫の色素. 昆虫と自然, **7**, No. 3, 2—7; No. 4, 2—7; No. 5, 7—11; No. 6, 4—10; No. 7, 2—7 (1972).
153. 大串龍一: 農薬なき農業は可能か——研究者の発言——. 農山漁村文化協会 (1972).
154. 大串龍一: 病害, 虫害, 生理障害 (一部). 大串龍一, 原色ミカン果実の診断, 30—31, 38—43, 48—53, 72—73, 76—77, 農山漁村文化協会 (1972).
155. 里見信生: 佐竹義輔, 植物百科図鑑・I, II, 合弁花類の一部, 講談社 (1973).
156. 大串龍一: 病害虫の防除と環境保全. 生物科学, **25**, 11—16 (1973).
157. 大串龍一: 果樹における総合防除. 深谷昌次, 桐谷圭治, 総合防除, 337—357, 講談社 (1973).
158. 大串龍一: 生物的総合防除. 共立出版 (1973).
159. 奥野良之助: 生態学から見た社会. 公害研究, **2**, 10, (1972).
160. 里見信生: 石川県の社寺林調査. 緑地研究会, 社寺林の研究, 171—222, 土井林学振興会 (1974).
161. 岸田嘉一: 日本発生生物学会, 動物の器官形成, 295—310. 岩波書店 (1974).
162. 大串龍一: 病害虫の防除と環境保全をめぐって. 遺伝, **28**, 1064—68 (1974).

地 学

163. BANNO, S., H. TAKEDA and H. SATO: Geology and Ore Deposits in the Besshi Mining District. IMA-IAGC 70 Tokyo, Excursion Guidebook 9, 1—29 (1970).
164. HASHIMOTO, M., S. IGI, Y. SEKI, S. BANNO and G. KOJIMA: Notes on Metamorphic Facies Map of Japan (1 : 2,000,000). Geological Survey of Japan (1970).
165. 鮎野義夫, 松浦信臣: 北陸地方の鮮新世貝化石 1 (大桑砂岩層). 日本化石集編集委員会, 日本化石集, 第10集, No.10—58, 築地書館 (1970).
166. 鮎野義夫, 松浦信臣: 北陸地方の鮮新世貝化石 2 (大桑砂岩層と頭川石灰質砂岩層). 日本化石集編集委員会, 日本化石集, 第11集, No. 11—62, 築地書館 (1970).
167. 鮎野義夫, 山崎正男, 中西信弘, 松尾秀邦, 大村一夫: 白山地域の地質. 日本自然保護協会中部支部白山学術調査団, 白山の自然, 1—50, 石川県 (1970).
168. MATSUMOTO, T. and S. BANNO: P₂/n-Omphacite and the Possible Space Groups of Clinopyroxenes. IMA-IAGOD, Meeting 1970, Collected Abstracts, 173 (1970).
169. 鮎野義夫: 壱岐島の自然とおいたち. 国土と教育, 8, 1—6 (1971).
170. 鮎野義夫: “巨大な裏庭”—日本海のイメージ—海底の構造と成因をめぐる話題から—. 科学朝日, 1971年2月号, 47—52 (1971).
171. 鮎野義夫: 日本の日本海沿岸地域における新生代地史と日本海の発達との関連. 浅野周三, グレープ・ウジンツェフ, 島弧と縁海—第1回日ソ固体地球科学シンポジウム論文集, 1—4, 東海大学出版会 (1971).
172. 小西健二: 古生物による海底堆積物の年代決定. 海洋科学, 3 (10), 38(710), —44 (716) (1971).
173. 小西健二: 炭酸塩岩と珪質岩の生成とその環境. 日本鉱山地質学会, 鉱床形成の場の基礎的諸問題 (第1編) (学会創立第20周年記念シンポジウム), 121—150, 日本鉱山地質学会 (特別号第4号第1篇) (1971).
174. 河野芳輝: 大陸と海洋境界域の熱的構造. 浅野周三, グレープ・ウジンツェフ編, 島弧と縁海, 297—304, 東海大学出版会 (1971).

175. 紮野義夫：日本海にまつわる諸問題。国土と教育，**13**，32—36（1972）。
176. 紮野義夫：日本海をめぐる第四紀の諸問題。国土と教育，**16**，32—37（1972）。
177. S. P. Clark Jr 著，竹内均，河野芳輝訳：地球物理学。共立出版（1972）。
178. 三位秀夫，紮野義夫：日本海底質柱状試料の粒度組成について。地学団体研究会故三位秀夫遺稿集編集委員会，三位秀夫博士遺稿・論文選集，59—65，地学団体研究会（1972）。
179. 小西健二，須藤研：琉球より台湾まで。上田誠也，杉村新編，世界の変動帯，271—280，岩波書店（1973）。
180. 社団法人北陸経済調査会・石川県地下水調査会：石川県全域地下水調査事業報告書。北陸経済調査会研究報告。**40**，1—80（1974）。
181. 北陸地下水研究会：北陸地方の地下水資源—その現状と対策。北陸地下水研究会，1—42（1974）。
182. 紮野義夫，山田一雄：土地分類図（表層地質図），石川県。経済企画庁総合開発局，土地分類図（石川県），縮尺1：200,000，表層地質図および付属資料，経済企画庁総合開発局（1974）。
183. 山田一雄：土地分類図（地形分類図），石川県。経済企画庁総合開発局，土地分類図（石川県），縮尺1：200,000，地形分類図および付属資料，経済企画庁総合開発局（1974）。
184. 小西健二：第2回サンゴ礁国際会議メモ。海洋科学，**6**，62—66（1974）。
185. 小西健二：海洋の炭酸塩物質。海洋科学，**6**，727—732（1974）。

能登臨海実験所

186. 益子帰来也：塩類代謝。川本信之，魚類生理，塩類代謝，334—347，恒存社厚生閣（1970）。

電波物性研究施設

187. MATSUDA, Hirotsugu and Yasuaki HIWATARI: The Effect of Interatomic Potential on the Feature of Solid-Liquid Phase Transition. H. Haken and M. Wagner, Cooperative Phenomena, 250—275, Springer-Verlag, Berlin (1973)。

著 者 索 引

AUTHOR INDEX

数字は業績番号を示す。著書は太字による。

AKAZA, Ikuko	1333	1341								
AKAZA, Tohru	1193	1194	1196	1200	1202	1208				
							1209	1221	1222	81
AKIYAMA, Ryuichi				1227	1230	1231				
AKIYAMA, Shigeo				1422	1423	1430				
AKIYAMA, Yoshihiro	1236	1238	1247	1248	1250					
							1251	1265	1266	
AMANO, Ryohei							1392	1393		
AMENO, Kiyoshi										1349
ANDO, Atsushi							1394	1401		
ANDO, Itsuko										1394
AONO, Shigeyuki	1278	1279	1280	1281	1283	1284	1285			
							1288	1289	1290	1294
										86 93
ASADA, Hiroshi										1583
ASAI, Masatomo							1277	1295	1296	
ASAKURA, Koshu							1435	1560	1561	1565
ASANO, Takeyoshi										1390
ASHIHARA, Koji										1470
BANNO, Shohei	1484	1485	1487	1488	1489	1495	1496	1500		
							1516	1517	1518	1519
										1535
										1536
										1537
										1541
							1546	1547	1550	1555
										1556
										163 164 168
BURZLAFF, H.										1523
CHAPPELL, B. W.										1484
CHIHARA, Kozi									1278	1287
DOHI, Takashi										148
DOI, Yutaka									1288	1294
DUS, Karl										1354

ENDO, Kazutoyo	1370	1381	1382				
ENOMOTO, Yoshihiro							1416
FUJII, Shoji							1522
FUJII, Yuki							1307
FUJIMURA, Yuichi							1279
FUJINAMI, Shuhei		1407					1415
FUJITA, Kazuyoshi							1291
FUJITA, Toshiaki							1248
FUJITA, Yoshimi							1229
FUKE, Masako T.							1459
FUKUDA, Yutaka							1306
FUKUI, Takeru							1440
FUKUSHIMA, Kunio							1269
FUKUSHIMA, Tsukasa	1432	1440					1447
FURUTA, Yoshiomi	1197	1201					1203
GOUCHI, Nobuo							1547
GUNSAI, I. C.					1354		1367
HARADA, Tomoko							1526
HASABA, Shigemasa	1490	1504					1505
HASHIMOTO, Mitsumasa	1431	1446					1468
HASHIMOTO, Mitsuo							164
HATTORI, Chuichiro							1253
HAYAKAWA, Hironobu							1335
HAYASHIDA, Kazunari							1210
HELLNER, E.							1523
HISADA, Kinichi					1394		1401
HIWATARI, Yasuaki	1578	1580	1581	1583	1584	1586	187
HOMMA, Manabu							1340
HONDA, Keijiro							1269
HONJO, Takaharu	1338	1342	1343	1344	1345		1346
			1347	1348	1349		101
HONNAMI, Kouyu							1364
HORI, Shoichi	1236	1237	1238	1239	1240		1241
	1246	1250	1252	1254	1262		1263
	1264	1265	1266	1275	1276		

HORIKOSHI, Genichi	1257					
HORIUCHI, Masanobu	1348	1349				
HOSHINA, Satoshi	1433					
HUKE, Kazuo	1257					
HYODO, Motoi	1287					
ICHIKAWA, Hiroyasu	1403					
ICHIKAWA, Wataru	1491					
IDA, Mitsuo	1225					
IDA, Yayoi	1417					
IGI, Sachio	1534	164				
IDA, Kumiji	1501					
IKEDA, Kiku	1426					
IKEDA, Yoshino	1359					
IKEDA, Yukio	1519					
IKEMORI, Masahiko	1557	1558	1559	1563	1564	1573
IMAI, Toshio	1376	1387	1389			
INAYOSHI, Masami	1502	1509				
INOUE, Kenji	1232	1242	1255			
INOUE, Yoshikazu	1368	1369				
ISHIBASHI, Takeshi	1539					
ISHIHARA, Shunso	1337					
ISHIMOTO, Hiroyasu	1204	1211				
ISHISAKI, Kiichi	1223					
ISHIZUKA, Hiroshi	1257					
ITO, Teiichi	1416					
IWASAKI, Hiroshi	1554					
IZUMI, Yoshihiro	1261					
JAKEŠ, P.	1511					
JAMES, N. P.	1503					
JOBA, Seiji	1322					
JOZUKA, Kenji	1561	1565				
KAJI, Yoriko	1311					
KAMIJO, Hironori	1562	1566	1567	1568	1569	1570
	1571	1572	1574	1576	1577	
KAMURO, Shōen	1466					

KANAYAMA, Kazuko																			1363
KANAZAWA, Shuji																			1405 1410
KANESHIMA, Kiyoshi																			1527
KANO, Hiroshi																			1534
KANZIN, Eiko																			1278
KASAHARA, Junzo																			1501
KASENO, Yoshio	1520	1521	1522	1538	165	166	167	169											
	170	171	175	176	178	180	181	182											
KASHIWABARA, Shōbin																			1212
KATAGIRI, Masayuki	1353	1354	1355	1356	1357	1358	1359												
	1360	1361	1362	1363	1364	1365	1366	1367											
	108	109	110	111	113	114	117	118											
KATO, Yoshikiyo																			1329
KAWACHI, Satoshi																			1548
KAWADA, Isao																			1523
KAWADA, Shuji																			1225 1245
KAWAHARA, Fumio																			1364
KAWAI, Isawo	1421	1424	1425	1426	1439	1440	1441												
	1442	1451	1460	1461	1475	139													
KAWAKAMI, Hirokane																			1396
KAWAKATSU, Masaharu																			1449
KAWAMURA, Mitsunori																			1490 1504 1505
KAWASAKI, Kiyoshi																			1404 1409
KAWASAKI, Sunao	1226	1227	1228	1230	1231	1232	1242												
	1243	1255	1256	1257	1258	1271	1272												
	84																		
KAWASHIRI, Akio																			1301
KAWAZU, Hideo																			1373 1391 1395
KIBA, Tomoe																			1333
KIBA, Toshiyasu	1333	1335	1336	1337	1338	1339	1340												
	1341	1342	1343	1344	1345	1347	1348												
	1349	1350	1351	1352	98	99	100	101											
	102	103	104	106															
KIDO, Tetsuji																			1472
KIHARA, Kuniaki																			1554

KIMURA Minoru	1267	1270	1274					
KIMURA, Toshio								1492
KINOSHITA, Hideki	1300	1301	1302	1303	1304			
KISHIDA, Yoshikazu	1438	1449	1450	1473	161			
KITAGAWA, Shizuko								1371
KOBAYASHI, Kazuhiro								1417
KOBAYASHI, Noriyuki								1256
KOBAYASHI, Tetsuro								1265
KOBAYASHI, Yasushi								1390
KOBAYASHI, Yoji	1501	1506	1508	1549	1551			
KOIKE, Masahiro								1396
KOJIMA, George								164
KOJIMA, Yoshihiro		1402	1406	1412				
KOMIYAMA, Tadazumi								1356
KOMURA, Kazuhisa					1374	1384	1388	
KONISHI, Kenji	1383	1491	1492	1493	1494	1497	1507	
	1514	1515	1524	1525	1526	1527	1533	
	1534	1539	1542	172	173	179	184	185
KONISHI, Makoto								1274
KONO, Yoshiteru	1502	1508	1509	1510	1528	1540	174	177
KOTAKE, Hiroshi	1299	1300	1301	1302	1303	1304		
KOZIMA, Michitaka					1195	1213		
KUBOTA, Yusuke					1256	1257	1272	
KUMA, Hiro								1411
KUMAZAWA, Mineo								1501
KUMAZAWA, Shigenobu								1229
KURA, Tsuneyasu					1229	1233	1234	
KURATA, Hisayuki					1517	1529	1550	
KUROSAKI, Nobuhira								1425
KYUNO, Eishin	1305	1306	1307	1308	1309	1310	1311	
	1312	1313	1314	1315	1316	1317	1318	1319
	1320	1321	1322	1323	1324	1325	1328	1329
	1330	1331	1332	94	95			
MAEDA, Shoei								1561
MARUYAMA, Hiroshi					1506	1549	1551	

MASAMUNE, Genkei	1421	1427	1443	1452	1462	1476	1477
MASHIKO, Kikuya	1560	1561	1562	1565	1566	1567	1568
	1570	1571	1572	1575	1576	1577	186
MATSUDA, Hirotsugu			1580	1583	1584	1586	187
MATSUDA, Toshitsugu					1408	1413	1414
MATSUI, Yoshito				1485	1488	1495	1536
MATSUMOTO, Takeo	1366	1496	1523	1530	1544	1545	
		1552	1553	1554	168		
MATSUO, Hidekuni							167
MATSUOKA, Shin-ichi				1579	1582	1585	
MATSUURA, Nobuomi						165	166
MATSUYAMA, Noboru							1223
MII, Hideo							178
MIURA, Shizuka							1522
MIYAHARA, Akira				1256	1257	1272	
MIYAJIMA, Yoshio							1499
MIYAKE, Masatake			1205	1214	1216	1217	
MIYASHITA, Setsuo					1301	1303	
MIYATANI, Shin-ya					1260	1261	
MIZUOCHI, Hisayuki					1305	1318	
MORI, Takeshi					1511	1541	
MORIMOTO, Nobuo							1530
MORISHITA, Ikuko							1566
MORITA, Ichiro					1244	1259	
MORITA, Katsuhiko							1194
MOROHASHI, Tsuyoshi							1555
MOUNTJOY, E. W.							1503
MURAKAMI, Tatsuo							1323
MURANAKA, Masaru							1560
MURATA, Katsuo							1336
MURATA, Shigeo			1291	1297	1298	89	90
							91
MURAYAMA, Hitoshi							1449
NAGANUMA, Hidehisa							1215
NAGAOKA, Masatoshi							1511
NAKAGAWA, Koichi (康一)					1512	1513	1528

NAKAGAWA, Koichi (幸一)	1527				
NAKAGAWA, Shigeo	1321				
NAKAHARA, Magokichi	1429	1469	147		
NAKAI, Kiyoshi	1410				
NAKAI, Shigeyuki	1540				
NAKAI, Yoichi	1360	1365			
NAKAMOTO, Akira	1486				
NAKAMURA, Masahiko	1353	1358	113		
NAKAMURA, Ryoku	1264	1275			
NAKAMURA, Takao	1353	1358	111	113	
NAKANISHI, Nobuhiro					167
NAKANISHI, Takashi	1371	1378	1380	1383	1394
		1514	1533	1542	122	
NAKANO, Hisashi	1486				
NAKASHIMA, Shoji	1418				
NAKATA, Yasuo	1314				
NAKATANI, Mitsuo	1375	1379	1385	1386	
NAKAURA, Masahiro	1376				
NAKAYA, Susumu	1531				
NAKAYAMA, Chikako	1526				
NAKAZAWA, Kiyoshi	1360				
NARUHASHI, Naohiro	1445	1455	1467		
NEGIYAMA, Yukio	1284				
NISHIDA, Kojiro	1433	1471	142	145	146
					150	151
NISHIKAWA, Hiroaki	1411				
NISHIKAWA, Kiyoshi	1280	1281	1283	1289	1290
NISHIMURA, Kazuyo	1352				
NISHINO, Toshikatsu	1474				
NISHISHIRAHO, Toshihiko	1218				
NODA, Kunio	1277	1295	1296	92	
NOMURA, Tamotsu	1389				
NOZAWA, Tamotsu	1534				
OBATA, Masaaki	1537				
ODA, Takuzo	1366				
OGAWA, Toru	1584	1586			

OGAWARA, Genchu									1449
OGI, Nobutaka									1196
OGITA, Naohumi								1584	1586
OHASHI, Nobukimi								1579	1582 1585
OHGUSHI, Ryoh-ichi	1458	1474	153	154	156	157	158		162
OHNISHI, Isao									1413
OHSUMI, Kazumasa								1544	1545
OKADA, Satoru									1390
OKI, Hisaya								1312	1327
OKI, Katsue									1299
OKU, Kiyoshi									1334
OKUMOTO, Tetsuro									1408
OKUNO, Ryonosuke									159
OMURA, Akio	1383	1494	1497	1503	1514	1515			
		1526	1532	1533	1542	1543			
OMURA, Kazuo									167
Ooba Tomiko									1350
OSAKI, Susumu									1337
OSAWA, Masumi									1371
OSIMA, Yasumaro									1510
OTSUKA, Kenji									1331
OZAKI, Hikaru									1451
SAAD, H. M.								1257	1272
SADANAGA, Ryoichi								1544	1545
SADO, Akira	1277	1278	1279	1280	1281	1287			
		1295	1296	85	87	88	92		
SAITO, Kazuo									138
SAITO, Tomoo								1299	1302
SAITO, Yoshihiro									1413
SAKABE, Yukio									1225
SAKAI, Eiichi								1198	82 83
SAKAI, Hitoshi								1524	1527
SAKAI, Ryozi									1219
SAKAMOTO, Koh	1384	1388	1390	1394	1396	1400			
		1401	127	128	132	133			

SUGIURA, Seiji	1486	1490	1504	1505				
SUHARA, Katsuko	1357	1359	1363	1367	117			
SUHARA, Masahiko	1282	1286	1291	1292	1293	1297		
	1298	90	91					
SUMITA, Michiaki						1560		
SUNOUCHI, Gen-ichirō						1213		
SUZUKI, Isao						1501		
SUZUKI, Kazuo						1339		
SUZUKI, Kenzi			1353	1358	111			
SUZUKI, Kuniyoshi						1299		
SUZUKI, Masatatsu			1315	1319	1320			
SUZUKI, Tsuneo		1253	1268	1269	1273			
TACHIBANA, Mitsuo						1308		
TACHIMORI, Shigenobu				1244	1259			
TADOKORO, Kyuzo						1486		
TAINOSHO, Yoshiaki						1556		
TAJIMA, Hirohisa						1365		
TAJIMA, Takatoshi						1341		
TAKAGI, Tomoo						1378		
TAKAHASHI, Shigeru			1199	1206	1207			
TAKEDA, H.						163		
TAKEDA, Tatsuoki					1232,	1255		
TAKEMORI, Shigeki	1353	1356	1357	1358	1359	1360	1361	
	1362	1363	1364	1365	1366	1367	107	
	108	109	111	112	113	115	116	117
TAKEUCHI, Hitoshi								177
TAKEUCHI, Mitsuaki						1413	1419	
TAMAI, Naoto			1434	1471	150	151		
TAMAKI, Shōei							1430	
TANAKA, Ken'ichi							1498	
TANAKA, Nobuyuki							1329	
TANAKA, Shigeo					1384	1388		
TANIGUCHI, Setsuo							1390	
TERADA, Kikuo	1334	1335	1337	1339	1350	1351	1352	

TERAJIMA, Yutaka							1340
TOKONAMI, Masayasu							1530
TSUCHIDA, Seiichi							1299
TSUCHIYA, Ryokichi	1305	1306	1307	1308	1309	1310	1311
	1312	1313	1314	1315	1316	1317	1318
	1319	1320	1321	1322	1323	1324	1325
	1326	1327	1328	1330	1331	1332	96 97
TSUKAHARA, Hiroaki							1501
TSURUYAMA, Kazuo							1539
TSUZI, Taeko							1377
UCHIDA, Taijiro				1227	1228	1230	1231
UCHIDA, Tomiyoshi							1268
UCHIDA, Toshikatsu							1437
UEDA, Akira							1584 1586
UEHARA, Akira	1308	1309	1310	1311	1313	1316	1317
	1318	1321	1322	1324	1325	1328	1330
	1331	1332					
UMEBACHI, Yoshishige					1436	1437	152
UNEMOTO, Toshiyuki							1347
UNO, Yoshikazu							1224
URASHIMA, Yukitosi							1486
USHIJIMA, Shigeru							1343
UZUYAMA, Hideo							1389
WAKABAYASHI, Michio							1464
WAKASA, Akira			1247	1248	1249	1251	1265
WAKUDA, Masanori						1470	1483
WALTHER, Kurt							1461
WANLESS, R. K.							1534
WATANABE, Chikara							1220
WATANABE Hiroshi						1579	1582
WATANABE, Toshiharu	1562	1566	1567	1568	1569	1570	1571
	1572	1574	1575	1576	1577		
WHEELIS, Mark L.							1355
WOOD, B. J.							1546
YAGI, Teiichiro				1229	1233	1234	1258

YAMADA, Eiji	1236	1237
YAMADA, Kazuo	182	183
YAMADA, Shoichiro		1411
YAMAGATA, Yukio		1235
YAMAGISHI, Kenji		1265
YAMAKA, Akifumi		1329
YAMAMOTO, Akira		1560
YAMANAKA, Shingo		1351
YAMASAKI, Masao	1499 1500 1518 1535 1555	167
YAMAZAKI, Masatoshi		1237
YANAGISAWA, Masao		1472
YASHIMA, Satoshi		1345
YASUOKA, Meiji		1327
YEN, T. P.		1492
YONEMITSU, Tadashi		1282
YONEMURA, Masaaki		1328
YOSHIDA, Junichi		1290
YOSHIDA, Kunio		1436
YOSHIDA, Takashi		1534
YOSHII, Junko		1404
YOSHII, Tsutomu		1297
YOSHIKAWA, Masaji		1232
YOSHIMURA, Yoshitake		1326
YOSHIOKA, Mitsuo		1372 1378
YU, C-A.		1354 1367

金 沢 大 学
理 学 部 論 文 お よ び 著 書 目 録
No. 4 (1970—1974)

昭 和 50 年 3 月 25 日 印 刷

昭 和 50 年 3 月 27 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 株 式 会 社 橋 本 確 文 堂
金 沢 市 大 手 町 2 番 35 号