

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. 6

(1980-1984)



金 沢 大 学 理 学 部

金沢市丸の内 1 の 1

FACULTY OF SCIENCE
KANAZAWA UNIVERSITY

1 Marunouchi, Kanazawa 920, Japan

1 9 8 5

本目録は1980—1984年の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、1980年に発行したNo. 5 (1975—1979)
に続くものである。No. 6 はNo. 5 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。

* 印は他部門に登録された業績と同一のものであることを示す。

目 次

論 文 <i>Original Article</i>	1
数 学 Mathematics	1
物 理 学 Physics	4
化 学 Chemistry	15
生 物 学 Biology	34
地 学 Earth Sciences	44
能登臨海実験所 Noto Marine Laboratory.....	56
電波物性研究施設 Institute for Spectroscopic Study of Matter	58
低レベル放射能実験施設 Low Level Radioactivity Laboratory	60
総 説・解 説 Review Articles	68
著 書 Books	78
著 者 索 引 Author Index	85

→ 論 文 Original Articles ←

数 学 Mathematics

1980

2068. FURUTA, Yoshiomi: A Prime Decomposition Symbol for a Non-abelian Central Extension which is Abelian over Bicyclic Biquadratic Field. *Nagoya Math. J.*, **79**, 79 (1980).
2069. TAKAHASHI, Shigeru: On the Functional Central Limit Theorem for Lacunary Trigonometric Series. *Acta Math. Acad. Sci. Hung.*, **35**, 185 (1980).

1981

2070. FURUTA, Yoshiomi: A Prime Decomposition Symbol and Integral Quadratic Forms. *Japanese J. Math.*, **7**, 213 (1981).
2071. FURUTA, Yoshiomi and Pierre KAPLAN: On Quadratic and Quartic Characters of Quadratic Units. *Sci. Rep. Kanazawa Univ.*, **26**, 27 (1981).
2072. ISHIMOTO, Hiroyasu: Homotopy Classification of Connected Sums of Sphere Bundles over Spheres, I. *Nagoya Math. J.*, **83**, 15 (1981).

1982

2073. FURUTA, Yoshiomi and Hiroshi YAMASHITA: Representation Moduls and the Augmentation Ideal of a Finite Group. *Sci. Rep. Kanazawa Univ.*, **27**, 1 (1982).
2074. HAYASIDA, Kazuya and Nobuo HASESAKA: On the L^P Bound for Degenerate Elliptic Operators with two Variables in the Ill Posed Problem. *Nagoya Math. J.* **87**, 261 (1982).

2075. HAYASIDA, Kazuya and Hideaki TACHI: On the Three Circles Theorem for Solutions of Elliptic Equations with Two Variables. *Funkcialaj Ekvacioj*, **25**, 141 (1982).
2076. ISHIMOTO, Hiroyasu: Homotopy Classification of Connected Sums of Sphere Bundles over Spheres, II. Publ. RIMS, Kyoto Univ., **18**, 307 (1982).
2077. KODAMA Akio: On Boundedness of Circular Domains. *Proc. Japan Acad.*, **58**, 227 (1982).

1983

2078. HAYASIDA, Kazuya and Yoshiaki IKEDA. On Positive Vector Superfunction of Elliptic Systems. *Nagoya Math. J.* **92**, 51 (1983).
2079. ISHIMOTO, Hiroyasu: Homotopy Classification of Connected Sums of Sphere Bundles over Spheres, III. Publ. RIMS, Kyoto Univ., **19**, 773 (1983).
2080. KODAMA, Akio: Remarks on Homogeneous Hyperbolic Complex Manifolds. *Tôhoku Math. Journ.*, **35**, 181 (1983).
2081. KODAMA, Akio and Hirohiko SHIMA: Characterizations of Homogeneous Bounded Domains. *Tsukuba J. Math.*, **7**, 79 (1983).
2082. KODAMA, Akio and Mutsuo OKA: On Integral Curves Obtained from Differential Equations in the Michaelis-Menten Mechanism. *Math. Japonica*, **28**, 737 (1983).
2083. YAMASHITA Hiroshi: On Nilpotent Factors of Maximal Abelian Extensions of Algebraic Number Fields. *Sci. Rep. Kanazawa Univ.*, **28**, 1 (1983).

1984

2084. FURUTA, Yoshiomi: A Norm Residue Map for Central Extensions of an Algebraic Number Field. *Nagoya Math. J.*, **93**, 61 (1984).

2085. FURUTA, Yoshiomi: Supplementary Notes on Galois Groups of Central Extensions of Algebraic Number Fields. *Sci. Rep. Kanazawa Univ.*, **29**, 9 (1984).
2086. HAYASIDA, Kazuya and Takuya SAKURAGI: A Note on the Dirichlet Problem for a Class of Quasilinear Elliptic Equations. *Sci. Rep. Kanazawa Univ.* **29**, 15 (1984).
2087. KOJIMA, Michitaka: Conjugate Functions of Several Variables. *Sci. Rep. Kanazawa Univ.*, **29**, 1 (1984).
2088. UNO, Yoshikazu: Absolute Convergence of Vilenkin Fourier Series. *Sci. Rep. Kanazawa Univ.*, **29**, 97 (1984).
2089. YAMASHITA, Hiroshi: The Second Cohomology Groups of the Group of Units of a Z_ℓ -Extension. *Tôhoku Math. J.*, **36**, 75 (1984).

物 理 学 Physics

1979 追 加

実 驗

2090. KOBAYASHI N., A. MIYAHARA, S. KAWASAKI and M. MASUZAKI: Equilibrium and Destruction of a REB in a Magnetic Guide. Proceedings of the 3rd International Topical Conference on HIGH POWER ELECTRON AND ION BEAM Research and Technology (Institute of Nuclear Physics, Novosibirsk, 1979), Vol. II, p. 634.
2091. MASUZAKI, M., S. KOMORI and T. NAKANISHI. Collective Ion Acceleration by a Short Pulse-Width Relativistic Electron Beam. Proceedings of the 3rd International Topical Conference on HIGH POWER ELECTRON AND ION BEAM Research and Technology (Institute of Nuclear Physics, Novosibirsk, 1979), Vol. 1 p.353.

1980

理 論

2092. YAMAZAKI, Masatoshi: On the Kinnersley-Chitre Spinning Mass Field. *Progress of Theoretical Physics*, **63**, 1950 (1980).
2093. YAMAZAKI, Masatoshi: On a New Family of Spinning Mass Solutions. *Progress of Theoretical Physics*, **64**, 861 (1980).
2094. YAMAZAKI, Masatoshi: A New Family of Spinning Mass Solutions. *Journal of Physical Society of Japan*, **49**, 1649 (1980).
2095. YAMAZAKI, Masatoshi: Stationary Axisymmetric Spinning Mass Solutions. *Ninth International Conference on General Relativity and Gravitation, Abstract of Comtributed Papers*, **80**, Jena, East Germany, July 1980.
2096. KIMURA, Minoru: Mean Field Theory for Ground State of Superradiance. *Sci. Rep. Kanazawa Univ.* **25**, 15~22 (1980).

2097. HIWATARI, Yasuaki, A. UEDA and J. TAKADA: Molecular Dynamics Studies of Solid-Liquid Interface of Soft-Core Model. *J. de Phys Colloque C8, Supplement No. 8*, **41**, C8-803 (1980).
2098. HIWATARI, Yasuaki and A. UEDA: Monte Carlo Simulations of Superionic CaF_2 . *J. Phys. Soc. Jpn.* **49**, 2129 (1980).
2099. HIWATARI, Yasuaki: The Liquid-Glass Transition, Molecular Dynamics Study of the Soft-Core System. *J. Phys. C: Solid St. Phys.* **13**, 5899 (1980).
2100. HIWATARI, Yasuaki: The Structures of Liquids and Amorphous Solids, Theoretical Aspect. *J. Crystal. Soc. Jpn.* **22**, 111 (1980).
2101. HIWATARI, Yasuaki: Soft-Core Model for Ionic Crystals - Normal Ionic Salts and Superionic Conductors. *Phys. Letters.* **A75**, 426 (1980).
2102. HIWATARI, Yasuaki and A. UEDA: Monte Carlo Study of the Soft-Core Model for α -Agi. *J. Phys. Soc. Jpn.* **48**, 766 (1980).
2103. 山田英二：インスタントンは現実性を持っているのか。素粒子論研究, **61**, 242 (1980).
YAMADA, Eiji: Has Instanton Any Physical Reality? *Soryushironkenkyu*, **61**, 242 (1980).
2104. MURAYAMA, Masayoshi, Noriyasu OHTSUBO, Seiichi TAMEIKE, Hiroshi TAMURA and Eiji YAMADA: Natural Chiral $\text{SU}(2) \times (2)$ Symmetry and Electron Mass in the $\text{SU}(2) \times \text{U}(7)$ Gauge Model. Progress of Theoretical Physics, **63**, 246 (1980).
2105. SUZUKI, Tsuneo, Allen C. HIRSHFELD and Hayo LESCHKE: The Role of Operator Ordering in Quantum Field Theory. *Prog. Theor. Phys.* **63**, 287 (1980).
2106. SUZUKI, Tsuneo. Operator Ordering and Functional Integrals for Fermi Systems. *Journal of Math. Phys.* **21**, 918 (1980)
2107. MIYAHARA, Akira, Sunao KAWASAKI, Susumu ITOH, and Kikuo NAKAJIMA. Energy Accounting for Heavy Ion Fusion Reactor. *Proceedings of 11th Symposium on Fusion Technology* (15–19, Sept. 1980, Oxford), 1141 (1980).

2108. KAWASAKI, Sunao and Akira MIYAHARA: Comparative Study of Energy Use for Heavy Ion Fusion with Various Driver Accelerators, *Technical Digest of Topical Meeting on Inertial Confinement Fusion, ICF '80* (26–28 Feb. 1980, San Diego), 20 (1980).

実 験

2109. YAMAGATA, Yukio, Atsunori YAMASHITA and Katsuhiko INOMATA: Origo-Glycine Synthesis in an Aqueous Solution of Glycine under Oxidative Conditions. *Origins of Life*, **10**, 47 (1980).
2110. YAMAGATA, Yukio and Hideki SAKIHAMA: Computer Experiment for Selection of Optical Isomer during Prebiotic Polymerization. *Origins of Life*, **10**, 349 (1980).
2111. KOBAYASHI, Noriyuki, Yusuke KUBOTA, Sunao KAWASAKI and Akira MIYAHARA: Compression System in ERA of IPP-Japan. II. Experimental Results. *Jpn. J. Appl. Phys.* **19**, 1383 (1980).
2112. KOBAYASHI, N., S. KAWASAKI and A. MIYAHARA: Guiding of Intense Relativistic Electron Beams with an Axial Magnetic Field. *Jpn. J. Appl. Phys.* **19** 1153 (1980).
2113. 小森真一, 増崎 克: 短パルスREBによるヘリウム・イオンの集団加速. 核融合研究別冊, 核融合研究別冊, **44**別冊その8, 51, (1980).
KOMORI Shin'ichi and M. MASUZAKI: Collective Acceleration of Helium Ions by a Short Pulse-Width REB. *Supplement of Kakuyugo-Kenkyu*, **44**, Pt. 8, 51 (1980).

1981

理 論

2114. YAMAZAKI, Masatoshi: On the Hoenselaers-Kinnersley-Xanthopoulos Spinning Mass Fields. *Journal of Mathematical Physics (New York)*, **22**, 133 (1981).
2115. NISHIKAWA, Kiyoshi, Minoru KIMURA and Shigeyuki AONO: Theory of Molecular Deformation due to the Vibronic Interaction. II. Green's Function Treatment. *Bull. Chem. Soc. Japan*, **54**, 3624~3627 (1981).

2116. KIMURA, Minoru, Kiyoshi NISHIKAWA and Shigeyuki AONO: Theory of Molecular Deformation due to the Vibronic Interaction between Two Closely-spaced Electronic Levels. I. *Bull. Chem. Soc. Japan.* **54**, 3619~3623 (1981).
2117. KIMURA, Minoru: Thermodynamics and Electrodynamics of Superradiant Phase. *Progr. Theor. Phys.* **65**, 437~450 (1981).
2118. HIWATARI, Yasuaki and A. UEDA: Monte Carlo Study of Solid Electrolytes. *Solid State Ionics.* **3/4**, 111 (1981).
2119. HIWATARI, Yasuaki, A. FUKUMOTO and A. UEDA: Molecular Dynamics Study of Ionic Motion in α -AgI. *Solid State Ionics.* **3/4**, 115 (1981).
2120. HIWATARI, Yasuaki, A. UEDA and J. TAKADA: Molecular Dynamics Studies of Solid-Liquid Interface of Soft-Core Model. *J. Phys. Soc. Jpn.* **50**, 307 (1981).
2121. 山田英二：物、形、運動——複合模型の発展をめぐって。素粒子論研究, **63**, S4 (1981).
 YAMADA Eiji: Matter, Form, Motion — On the Evolution of Composite Model of Elementary Particles. *Soryushironkenkyu*, **63**, S4 (1981).
2122. HIRSHFELD, Allen C., Hayo LESCHKE and Tsuneo SUZUKI: Canonical Versus Functional Methods in Quantum Mechanics and Field Theory FUNCTIONAL INTEGRATION Theory and Applications, 151 (1981).
2123. KAWASAKI, S., A. MIYAHARA and N. KOBAYASHI: RFQ for Heavy Ion Fusion. *IEEE Trans. on Nuclear Science*, **NS-28**, 3473 (1981).

実 験

2124. MIYATANI, Shin-ya: Ionic Conductivity in Silver Chalcogenides. *J. Phys. Soc. Jpn.*, **50**, 3415 (1981).
2125. MIYATANI, Shin-ya and Akira TABUCHI: Ambipolar Drift in α Ag₂S. *J. Phys. Soc. Jpn.*, **50**, 2050 (1981).
2126. MIYATANI, Shin-ya: Experimental Evidence for the Onsager Reciprocal Relation in Mixed Conduction. *Solid State Commun.*, **38**, 257 (1981).

2127. MIYATANI, Shin-ya and Isaaki YOKOTA: Conduction and Diffusion in Ionic-Electronic Conductors. *Solid State Ionics*, **3/4**, 17 (1981).
2128. MIYATANI, Shin-ya: An Extension of Yokota's Diffusion Theory on Mixed Conduction to Larger Applied Voltages. *J. Phys. Soc. Jpn.*, **50**, 1595 (1981).
2129. 宮谷信也, 横田伊佐秋: イオン・電子混合伝導体における電気伝導と拡散. *日本物理学会誌*, **36**, 738 (1981).
MIYATANI, Shin-ya and Isaaki YOKOTA: Conduction and Diffusion in Ionic-Electronic Conductors.
2130. ISHIHARA, Yutaka and Ichiroh NAKADA: Negative Magnetoresistance of GeSe in a Weak Magnetic Field. *Phys. Stat. Sol. (b)*, **106**, K27 (1981).
2131. ISHIHARA Yutaka and Ichiroh NAKADA: Electrical Conduction of GeSe at Low Temperatures. *Phys. Stat. Sol. (b)*, **105**, 285 (1981).
2132. YAMAGATA, Yukio, Tatsuma MOHRI, Mitsuhiro YAMAKOSHI and Katsuhiro INOMATA: Constant AMP Synthesis in Aqueous Solution by Electric Discharges. *Origins of Life*, **11**, 233 (1981).
2133. YAMAGATA Yukio, Yoshitsugu KUSANO and Katsuhiko INOMATA: Amino Acids Derivatives Synthesis from Nitrogen, Carbon and Water by Electric Discharges. *Origins of Life*. **11**, 317 (1981).
2134. KAWADA, Syuji: Representations of Configurational Entropy and Dielectric Properties of Ice Ih. *J. Phys. Soc. Jpn.*, **50**, 1233 (1981).
2135. MIYAHARA, A., S. KAWASAKI and N. KOBAYASHI: Higher Frequency Operation of Linear Accelerator. *IEEE Trans. on Nuclear Science*, **NS-28**, 3476 (1981).
2136. 矢野淑郎, 石塚 浩, 河島信樹, 佐々木進, 中村幸男, 丹生慶四郎, 槙谷紘一, 堀岡一彦, 鎌田啓一, 八井 淨, 入沢寿逸, 増崎 克, 松川義信, 中川吉郎, 中島 雅, 北林 晃, 毛利明博, 成原一途, 富田幸博, 都築哲哉: 反射三極管の特性. 核融合研究別冊, **45**, 別冊その 4 1 (1981).
YANO, T, H. ISHIZUKA, N. KAWASHIMA, S. SASAKI, Y. NAKAMURA, K. NIU, K. KASUYA, K. HORIOKA, K. KAMADA, K. YATSUI, J. IRISAWA, M. MASUZAKI, Y. MATSUKAWA, Y. NAKAGAWA, M. NAKAJIMA, A.

KITAMURA, A. MOHRI, K. NARIHARA, Y. TOMITA and T. TSUZUKI: Characteristics of a Reflex Triode, *Supplement of Kakuyugo-Kenkyu*, **45**, pt. 4, 1 (1981).

2137. 青木一郎, 鎌田啓一, 増崎 克, 川崎 溫: 相対論的電子ビームによる大出力のマイクロ波生成。核融合研究別冊, **45**, 別冊その 4, 29 (1981).
AOKI, Ichiro, K. KAMADA, M. MASUZAKI and S. KAWASAKI: High Power Microwave Generation by a Relativistic Electron Beam. *Supplement of Kakuyugo-Kenkyu*, **45**, pt. 4, 29 (1981).
2138. AOKI Ichiro, Sunao KAWASAKI, Keiichi KAMADA and Masaru MASUZAKI: Microwave Generation by an Intense Relativistic Electron Beam. *Sci. Rep. Kanazawa Univ.*, **26**, 1 (1981).

1982

現 論

2139. YAMAZAKI, Masatoshi: The Kerr-Tomimatsu-Sato Family of Spinning Mass Solutions. *Proceedings of the Second Marcel Grossmann Meeting on General Relativity*, edited by R. Ruffini, North-Holland, 371 (1982).
2140. MISHIMA Akiomi and Minoru KIMURA: Bosonization of a Half-Filled One-Dimensional Electron System. *Sci. Rep. Kanazawa Institute of Technology*. **18**, 17~29 (1982).
2141. HIWATARI, Yasuaki, A. FUKUMOTO and A. UEDA: Molecular Dynamics Studies of Superionic Conductors - Interionic Potential and Ion-Conducting Phase. *J. Phys. Soc. Jpn.* **51**, 3966 (1982).
2142. HIWATARI, Yasuaki: Free Volumes and Liquidlike Clusters in Soft-Core Dense Liquids and Glasses. *J. Chem. Phys.* **76**, 5502 (1982).
2143. SUZUKI, Tsuneo and Kazumi KOBAYASHI: Gauge Independent Mechanism of Decoupling at Low Energies. *Prog. Theor. Phys.* **68**, 1312 (1982).
2144. SUZUKI, Tsuneo and Seiichi TAMEIKE: The Thirring Model in the Indefinite-Metric Framework. *Prog. Theor. Phys.* **67**, 951 (1982).
2145. SUZUKI, Tsuneo and Seiichi TAMEIKE: Theory of a Fusion Field Com-

posed of Free Massless Spinor Fields in Two Dimensions. *Prog. Theor. Phys.* **67**, 935 (1982).

2146. SUZUKI, Tsuneo and Seiichi TAMEIKE: An Indefinite-Metric Formulation of a Free Massless Scalar Theory in Two Dimensions. *Prog. Theor. Phys.* **67**, 920 (1982).
2147. MIYAHARA, A., S. KAWASAKI, N. KOBAYASHI, K. NAKAJIMA and K. YAMAMOTO: A Heavy Ion ICF Study from the View of Energy Cost. *Proceedings of the Symposium on Accelerator Aspects of Heavy Ion Fusion* (29 March to 2 April 1982, GSI, West Germany), 76 (1982).
2148. KOBAYASHI, N., S. KAWASAKI, A. MIYAHARA, Y. HIRAO, K. NAKAJIMA and K. YAMAMOTO: Energy Accounting for Heavy Ion ICF Reactor. *Proceedings of 12th Symposium on Fusion Technology*, 145 (1982).

実 験

2149. ISHIHARA, Yutaka and Ichiroh NAKADA: Electrical Conduction and Critical Magnetic Field for Superconductivity of a Nb_3Se_4 Single Crystal. *Solid State Commun.*, **44**, 1439 (1982).
2150. ISHIHARA, Yutaka and Ichiroh NAKADA: Electrical Conduction of a Quasi-One Dimensional Nb_3S_4 Single Crystal. *Solid State Commun.*, **42**, 579 (1982).
2151. NISHIYAMA, Kyoshin and Senji MORI: Frequency of Sound from Singing Sand. *Jpn. J. Appl. Phys.*, **21**, 591 (1982).
2152. YAMAGATA, Yukio and Tatsuma MOHRI: Formation of Cyanate and Carbamyl Phosphate by Electric Discharges of Model Primitive Gas. *Origins of Life*, **12**, 41 (1982).
2153. YAMAGATA, Yukio, Hideki KOJIMA, Keiichi EJIRI and Katsuhiko INOMATA: AMP Synthesis in Aqueous Solution of Adenosine and Phosphorus Pentoxide. *Origins of Life*. **12**, 333 (1982).
2154. MASUZAKI, Masaru, Shin-ichi KOMORI, Takashi NAKANISHI and Kiyomi YOKOI: Diagnostics of Helium Ions Collectively Accelerated by a Solid-State Nuclear Track Detector. *Jpn. J. Appl. Phys.*, **21**, 1523 (1982).

2155. 玉川洋一, 増崎 克, 鎌田啓一, 渡辺成一, 川崎 溫: REBによるバリウムイオンの集団加速. 核融合研究別冊, **47**, 別冊その 8 47 (1982). TAMAGAWA, Y., M. MASUZAKI, K. KAMADA, S. WATANABE, S. KAWASAKI and Y. KUBOTA: Collective Acceleration of Barium Ions above 270 MeV. *Supplement of Kakuyugo-Kenkyu*, **47**, pt 8, 47 (1982).
2156. MASUZAKI, Masaru, Yoh-ich TAMAGAWA, Keiichi KAMADA, Seiichi WATANABE, Sunao KAWASAKI, Yusuke KUBOTA and Takashi NAKANISHI: Collective Acceleration of Barium Ions in a Preformed Anode Plasma: *Jpn. J. Appl. Phys.*, **21**, L326 (1982).
2157. IKEHATA Takashi, Keiichi KAMADA, Hiroshi ISHIZUKA, Takaya KAWABE and Syoichi MIYOSHI: Observation of the Polarization Electric Field in the Intense Neutralized Proton Beam Propagating Undeflectedly across a Magnetic Field. *Phys. Rev. A* **25**, 3415 (1982).
2158. IKEHATA Takashi, Keiichi KAMADA, Hiroshi ISHIZUKA, Takaya KAWABE and Syoichi MIYOSHI: Cross-Field Propagation of Intense Neutralized Proton Beam near a Metal Plate. *Jpn. J. Appl. Phys.* **21**, L186 (1982).
2159. KAMADA Keiichi, Chiharu OKADA, Takashi IKEHATA, Hiroshi ISHIZUKA and Syoichi MIYOSHI: Cross-Field Propagation of Intense Pulsed Ion Beams. *J. Phys. Soc. Jpn.* **51**, 1290 (1982).

1983

理 論

2160. YAMAZAKI Masatoshi: Stationary Line of N Kerr Masses Kept Apart by Gravitational Spin-Spin Interaction. *Physical Review Letters*, **50**, 1027 (1983).
2161. YAMAZAKI, Masatoshi: On the Kramer-Neugebauer Spinning Masses Solutions. *Proceedings of the Third Marcel Grossmann Meeting on General Relativity*, edited by Hu Ning, Science Press and North-Holland, 1045 (1983).
2162. YAMAZAKI, Masatoshi: On the Kramer-Neugebauer Spinning Masses Solutions. *Progress of Theoretical Physics*, **69**, 503 (1983).
2163. MISHIMA, Akiomi and Minoru KIMURA: Low Temperature Asymptotic

Behaviors of the Correlation Functions in the One-Dimensional Fermi Gas. *Solid State Communications*. **48**, 1031~1034 (1983).

2164. MISHIMA, Akiomi and Minoru KIMURA: Responce Functions of the One-Dimensional Electron Gas. *Sci. Rep. Kanazawa Institute of Technology*. **19**, 9~19 (1983).
2165. HIWATARI, Yasuaki, T. SAITO and A. UEDA: Short Range Structure of Liquids and Glasses and the Glass Transition of Soft- and Hard-Core Systems by Molecular Dynamics. *Proceedings of the 15th International Conference on Thermodynamics and Statistical Mechanics (25-29th July, 1983, University of Edinburgh)*, 148 (1983).
2166. SUZUKI, Tsuneo and Kayo SHIMADA: Confinement Criteria and Compact (QED_{2+1}). *Prog. Theor. Phys.* **69**, 1537 (1983).
2167. SUZUKI, Tsuneo: Color Confinement Criteria and Asymptotic Completeness. *Prog. Theor. Phys.* **69**, 1827 (1983).

実 験

2168. ISHIHARA, Yutaka and Ichiro NAKADA: Electrical Transport Properties of a Quasi-One-Dimensional Nb_3Te_4 Single Crystal. *Solid State Commun.*, **45**, 129 (1983).
2169. KAWASAKI, Sunao, Yusuke KUBOTA, Akira MIYAHARA and Keiichi YAMAMOTO: Prototype Module of a Long Pulse Ion Induction Linac. *Rev. Sci. Instr.*, **54**, 1300 (1983).
2170. KAWASAKI, S., Y. KUBOTA, A. MIYAHARA and K. YAMAMOTO: First Operation of Proton Induction Linac. *IEEE Trans. on Nuclear Science*, **NS-30**, 3016 (1983).
2171. 川崎 温, 増崎 克, 鎌田啓一, 久保田雄輔: 自由電子レーザーの実験的研究。昭和57年度文部省科学研究費一般研究B成果報告書, 1 (1983).
KAWASAKI, Sunao, Masaru MASUZAKI, Keiichi KAMADA and Yusuke KUBOTA: Experimental Study on Free Electron Laser (FEL), *Report of the Research, Grant in Aid for Scientific Research, Ministry of Education, Science and Culture*, 1983, 1 (1983).
2172. MASUZAKI, M., S. WATANABE, K. KAMADA, I. NAKASHIMA, S. KAWA-

SAKI and T. NAKANISHI: A study on Collective Acceleration of Barium Ions. Proceedings of the Fifth International Conference on HIGH-POWER PARTICLE BEAMS (Lawrence Livermore National Laboratory, California, 1983), p.505.

2173. MASUZAKI Masaru , Yoh-ichi TAMAGAWA, Keiichi KAMADA, Seiichi WATANABE, Sunao KAWASAKI and Takashi NAKANISHI: A Note on Collective Acceleration of Barium Ions in a Preformed Anode Plasma. *Sci. Rep. Kanazawa Univ.*, **28**, 7 (1983).

1984

理 論

2174. YAMAZAKI, Masatoshi: N-Kerr Particles. *Proceedings of the International Seminar on Exact Solutions of Einstein's Equations, held in Retzbach, Germany, November 14–18, 1983, edited by C. Hoenselaers and W. Dietz*, (Lecture Notes in Physics, Vol. 205) Springer Verlag, (1984).
2175. HIWATARI, Yasuaki, M. HOKAZONO and A. UEDA: Dynamical Structure of Superionic Conductors. *Solid State Ionics*. **13**, 151 (1984).
2176. HIWATARI, Yasuaki: Computer Experiments - Current Problems of Large Scale Computers in Solid-State and Liquid-State Physics. *Bussei Kenkyu*. **41**, 312 (1984).
2177. MATUBARA, Yoshimi, Tsuneo SUZUKI and Ichiro YOTSUYANAGI: A Constraint from the Källen-Lehmann Representation on the $(\phi^4)_4$ Theory. *Prog. Theor. Phys.* **72**, 873 (1984).
2178. MIYAHARA, A., S. KAWASAKI K. YAMAMOTO, K. NAKAJIMA and S. ITOH: Critical Approach of Energy Accounting for Fusion Reactor. *Proceedings of International Conference on Energy Options* (3–6, April 1984, UK), 359 (1984).

実 験

2179. MIYATANI, Shin-ya: Chemical Diffusion in Mixed Conductors under Various Boundary Conditions. *I. J. Phys. Soc. Jpn.*, **53**, 4284 (1984).
2180. ISHIHARA, Yutaka, Yukio OHNO and Ichiro NAKADA: Anisotropic Electrical Properties of GeSe. *Phys. Stat. Sol. (b)*, **121**, 407 (1984).

2181. ISHIHARA, Yutaka, Ichiroh NAKADA, Kunio SUZUKI and Masaki ICHIHARA: Thermoelectric Power of Quasi-One-Dimensional Nb_3X_4 with X : S, Se and Te. Solid State Commun., **50**, 657 (1984).
2182. NAKADA, Ichiroh and Yutaka ISHIHARA: Preparation of a Quasi-One-Dimensional Nb_3S_4 Single Crystal. Jpn. J. Appl. Phys., **23**, 677 (1984).
2183. ISHIHARA, Yutaka and Ichiroh NAKADA: Electrical Properties of a Quasi-One-Dimensional Nb_3Te_4 Single Crystal. Jpn. J. Appl. Phys. **83**, 851 (1984).
2184. SUZUKI, Kunio, Masaki ICHIHARA, Ichiroh NAKADA and Yutaka ISHIHARA: Superlattice Structure of Nb_3Te_4 at Low Temperatures. Solid State Commun., **52**, 743 (1984).
2185. KAWASAKI, S., K. HIROSE, K. KAMADA, M. MASUZAKI and Y. KUBOTA: Comparative Study of Free Electron Laser Experiments in Longitudinal and Transverse Wiggler Geometries. *Proceedings of Collaborating Research Meeting on Particle-Beam Applications to Fusion Research* (21 and 22, Nov. 1983. Nagoya Univ.), 226 (1984).
2186. KAWASAKI, S., Y. KUBOTA and A. MIYAHARA: Preliminary Results of Ion Induction Linac Developments. *Proceedings of 1984 INS International Symposium on Heavy Ion Accelerators and Their Applications to Inertial Fusion* (23–27, Jan. 1984, INS, Tokyo), 321 (1984).

化 学 Chemistry

1979 追 加

放 射

2187. 坂本 浩, 阪上正信, 中西 孝: 希ガス同位体からみた地球環境——太陽系の一員としてその起源から現在まで——(1) Annual Report 1978. Nissan Science Foundation, 149 (1979).
SAKAMOTO, Koh, Masanobu SAKANOUE and Takashi NAKANISHI: Noble-Gas Isotopes as a Clue to the Earth's Past and Present (1).
- 2091.* MASUZAKI, Masaru, Shinichi KOMORI and Takashi NAKANISHI: Collective Ion Acceleration by a Short Pulse-Width Relativistic Electron Beam. *Proceedings of the 3rd International Topical Conference on High Power Electron and Ion Beam Research and Technology*, 1, 353 (1979).

1980

理 論

2188. SUHARA, Masahiko and Hiroaki OKUMURA: Fade-out of the NQR and Dynamical Motion of the H_5O_2^+ Ion in *trans*-[CoCl₂(en)₂] [H₅O₂]Cl₂. *J. Mag. Reson.*, **39**, 17 (1980).
2189. KITAZUME, Tetsuo, Masao SEKIZAKI and Masahiko SUHARA: Crystal Structure and Dynamical Behavior of CaSnCl₆·6H₂O. *J. Mol. Struct.*, **58**, 161 (1980).
2190. DEGUCHI, Kisaburo and Kiyoshi NISHIKAWA: Extension of the Complex-coordinate Method to Molecular Electronic Resonances in the Adiabatic Approximation I. *J. Phys. B: At. Mol. Phys.*, **13**, L511 (1980).
2191. DEGUCHI, Kisaburo and Kiyoshi NISHIKAWA: Extension of the Complex-coordinate Method to Molecular Electronic Resonances in the Adiabatic Approximation II. *J. Phys. B: At. Mol. Phys.*, **13**, L515 (1980).
2192. AONO, Shigeyuki and Kiyoshi NISHIKAWA: Use of Propagators in the

Hückel Model. Bull. Chem. Soc. Jpn., **53**, 3418 (1980).

2193. AONO, Shigeyuki, Kiyoshi NISHIKAWA and Kisaburo DEGUCHI: Field Theoretical Treatment of the Proton hfs in Aromatic Ion Radicals. Bull. Chem. Soc. Jpn., **53**, 1238 (1980).

有 機

2194. KOTAKE, Hiroshi, Katsuhiko INOMATA, Hideki KINOSHITA, Yasuko SAKAMOTO and Yoko KANETO: Halogenation of Alkyl p-Tolyl Sulfones with Carbon Tetrahalides. Application to the Synthesis of Aromatic Ketones. Bull. Chem. Soc. Jpn., **53**, 3027 (1980).
2195. AHMED, Alauddin, Hirohiko FUKUDA, Katsuhiko INOMATA and Hiroshi KOTAKE: 3-(5-Nitro-2-pyridon-1-yl)-1, 2-benzoisothiazole 1, 1-Dioxide (BID-NPy) as a New Effective Condensing Reagent. Chem. Lett., 1161 (1980).
2196. INOMATA, Katsuhiko, Yukiharu NAKAYAMA and Hiroshi KOTAKE: Quaternary Ammonium Periodate as a New Oxidizing Agent. Bull. Chem. Soc. Jpn., **53**, 565 (1980).

分 析

2197. HONJO, Takaharu, and Terunori OTAKI: Separation of Metal Chelates with Dithioacetyl-acetone by Thin-Layer Chromatography on Silica Gel. Fresenius Z. Anal. Chem., **300**, 413 (1980).
2198. 本淨高治, 普沼広美, 里見信生: 金沢城内鉛瓦による汚染地域の植生。植物地理・分類研究, **27**, 70 (1980).
HONJO, Takaharu, Hiromi SUGANUMA and Nobuo SATOMI: The Vegetation of the Pollution Areas Carsed by the Lead Tile in Kanazawa Castle. Journ. Geobot., **27**, 70 (1980).
2199. MATSUMOTO, Ken, Sadayuko KOIZUMI and Toshiyasu KIBA: Determination of Aluminum Oxide in and on High Purity Aluminum by a Phenol Dissolution Method. *Anal. Chim. Acta*, **115**, 149 (1980).
2200. TERADA, Kikuo, Kumiko MORIMOTO and Toshiyasu KIBA: The Chromatographic Concentration of Mercury in Sea Water with 2-Mercaptobenzothiazole Supported on Silica Gel. Bull. Chem. Soc. Jpn., **53**, 1605 (1980).

2201. TERADA, Kikuo, Kumiko MORIMOTO and Toshiyasu KIBA: Preconcentration of Silver (I), Gold (III) and Palladium (II) in Sea Water with p-Dimethylaminobenzylidenerhodanine Supported on Silica Gel. *Anal. Chim. Acta*, **116**, 127 (1980).
2202. 本淨高治：金沢城内のアカマツの葉の微量重金属成分の分析と存在状態について. 植物地理・分類研究, **28**, 72 (1980).
HONJO, Takaharu: Studies on the Deposit of Heavy Metals in *Pinus densiflora* Leaves from the Kanazawa Castle Area, Kanazawa City, Ishikawa Prefecture. *Journ. Geobot.*, **28**, 72 (1980).
2203. HONJO, Takaharu: Calcium Selective Electrode. *Fresenius Z. Anal. Chem.*, **303**, 26 (1980).
2204. 本淨高治, 安念 誠：石川県内における温泉水の微量重金属成分の分析と溶存状態について. 温泉工学会誌, **15**, 1 (1980).
HONJO, Takaharu and Makoto ANNEN: Studies of Analysis and Dissolving Forms of Trace Amount of Heavy Metals of Spa in Ishikawa Prefecture. *J. Soc. Eng. Mineral Springs, Japan*, **15**, 1 (1980).
2205. 細川勝正, 本淨高治：逆相薄層クロマトグラフィーによるマンガン(II), 鉄(III), コバルト(II), ニッケル(II), 銅(II), 亜鉛(II)のオキシン錯体としての分離挙動. 化学教育, **28**, 214 (1980).
HOSOKAWA, Katsumasa and Takaharu HONJO: The Separation Behavior of Manganese (II), Iron (III), Cobalt (II), Nickel (II), Copper (II), and Zinc (II) as Their Metal Oxinates by Reversed-phase Thin-Layer Chromatography. *Chemical Education*, **28**, 214 (1980).
2206. HONJO, Takaharu and Hisanori IMURA: The Back-extraction Behavior of Chelate Compounds. III. The Extraction and the Back-extraction of the Metal (II) Diethyldithiocarbamates. *Bull. Chem. Soc. Jpn.*, **53**, 1753 (1980).

無 機

2207. UEHARA, Akira and Ryokichi TSUCHIYA: A New Synthetic Route to Squaric Acid as a Chelating Agent. *Sci. Rep. Kanazawa Univ.*, **25**, 83 (1980).
2208. IHARA, Yoshinori and Ryokichi TSUCHIYA: Thermal Square Planar-to-Octahedral Transformation of Nickel (II) Complexes Containing 2-Amino-benzimidazole in the Solid Phase. *Bull. Chem. Soc. Jpn.*, **53**, 1614

(1980).

2209. TSUCHIYA, Ryokichi, Akira UEHARA and Kazuhiko KOBAYASHI: Preparation and Solid-phase Thermal Reactions of Hexaamminechromium (III) Aminopolycarboxylates under Quasi-isothermal and -isobaric Conditions. *Bull. Chem. Soc. Jpn.*, **53**, 921 (1980).

錯 体

2210. OGATA, Yoichi, Shuhei FUJINAMI and Muraji SHIBATA: The Stereoselectivities in Aminoacidatoethylenediamineoxalatocobalt (III) Complexes. *Sci. Rep. Kanazawa Univ.*, **25**, 73 (1980).
2211. SHIMBA, Satoru, Shuhei FUJINAMI and Muraji SHIBATA: Synthesis and Circular Dichroism Spectra of [Co (a) (gly) (1, 4, 7-triazacyclononane)]-type Complexes. *Bull. Chem. Soc. Jpn.*, **53**, 2523 (1980).
2212. SATO, Shoichi, Shigeru OHBA, Satoru SHIMBA, Shuhei FUJINAMI and Muraji SHIBATA: Crystal Structure of (-)₅₈₉ Ammineglycinato (1, 4, 7-triazacyclononane) cobalt (III) Diiodide 0.84-Hydrate. *Acta Crystallogr.*, **B36**, 43 (1980).

放 射

2213. SAKAMOTO, Koh, Yasunori HAMAJIMA, Seishi YAMAGUCHI, Takuya TAKASHIMA and Kazuo ITOH: Uranium Determination by ¹³³Xe in Mineral Separates from Igneous Rocks: Comparative Study with Fission Track and Thermal Release Characters of ¹³³Xe. *J. Radioanal. Chem.*, **60**, 411 (1980).
2214. SAKAMOTO, Koh, Yasunori HAMAJIMA, Kazuo ITOH and Kenji YAMAZAKI: Uranium Determinations by ¹³³Xe in Terrestrial Zircon, Apatite and Chromite: Comparative Study of Thermal Releases of Fissiogenic Xenon from Terrestrial and Meteoritic Minerals. *J. Radioanal. Chem.*, **60**, 343 (1980).
2215. SAKAMOTO, Koh, Kazuo ITOH, Takuya TAKASHIMA, Shiro YOKOYAMA and Kenji YAMAZAKI: Uranium Determination by ¹³³Xe in Meteorites: Comparative Study with Fission Track and/or ²³⁹Np Methods and Thermal Release Character of ¹³³Xe. *J. Radioanal. Chem.*, **60**, 323 (1980).

2216. YAMAZAKI, Kenji, Kazunori FURUYAMA, Koh SAKAMOTO and Masanobu SAKANOUE: Radon Measurement with a Lucas-Type Counter —Application to Radium Determination in Natural Water—. *Radioisotopes*, **29**, 236 (1980).
2217. 坂本 浩, 阪上正信, 中西 孝: 希ガス同位体からみた地球環境——太陽系の一員としてその起源から現在まで——(2). *Annual Report 1979*, Nissan Science Foundation, 132 (1980).
SAKAMOTO, Koh, Masanobu SAKANOUE and Takashi NAKANISHI: Noble-Gas Isotopes as a Clue to the Earth's Past and Present (2).
- 2497*. SAKANOUE, Masanobu, Takashi NAKANISHI and Kazuhisa KOMURA: Radiochemical Determinations of Environmental Plutonium Isotopes and Studies on Their Behaviour in Environment. *Environmental Monitoring for Radiological Safety in South-East Asia, the Far East and the Pacific Regions, IAEA-TECDOC-228*, 33 (1980).
- 2506*. 阪上正信, 小村和久, 中西 孝: 大槌湾周辺における環境放射線と放射能の研究. 東京大学海洋研究所大槌臨海研究センター報告, **6**, 33 (1980).
SAKANOUE, Masanobu, Kazuhisa KOMURA and Takashi NAKANISHI: Studies on Environmental Radiation and Radioactivity in and around Ohtsuchi Bay. *Ohtsuchi Marine Research Center Report, Ocean Research Institute, University of Tokyo*, **6**, 33 (1980).

1 9 8 1

理 論

2218. SUHARA, Masahiko and Kanpei IIKAWA: Static and Dynamic Disordered States in VO^{2+} -doped $\text{BaCl}_2 \cdot 2\text{H}_2\text{O}$. *J. Phys. Chem. Solid*, **42**, 129 (1981).
2219. AONO, Shigeyuki and Kiyoshi NISHIKAWA: Theory of Molecular Deformation due to the Vibronic Interaction between Closely Spaced Electronic Two Levels. II. Green's Function Treatment. *Bull. Chem. Soc. Jpn.*, **54**, 3624 (1981).
2220. KIMURA, Minoru, Kiyoshi NISHIKAWA and Shigeyuki AONO: Theory of Molecular Deformation due to the Vibronic Interaction between Closely Spaced Electronic Two Levels. I. *Bull. Chem. Soc. Jpn.*, **54**, 3619 (1981).
2221. DEGUCHI, Kisaburo, Akira SADO, Kiyoshi NISHIKAWA and Shigeyuki

AONO: Comment on "Theory of Vibrational Overtone Line Shapes of Polyatomic Molecules". J. Chem. Phys., **75**, 5584 (1981).

2222. OHMAE, Takayuki, Kiyoshi NISHIKAWA, Kisaburo DEGUCHI and Shigeyuki AONO: Use of Propagators in the Hückel Model. III. Stability and Reactivity. Bull. Chem. Soc. Jpn., **54**, 2857 (1981).
2223. OHMAE, Takayuki, Kiyoshi NISHIKAWA, Kisaburo DEGUCHI and Shigeyuki AONO: Use of Propagators in the Hückel Model. IV. Chemical Reactivity in Radiation Field. Bull. Chem. Soc. Jpn., **54**, 3296 (1981).
2224. DEGUCHI, Kisaburo, Kiyoshi NISHIKAWA, Akira SADO and Shigeyuki AONO: Generator Coordinate Method based on Coherent State: Calculation of Nuclear Bound and Resonance States in Molecules. J. Phys. B: At. Mol. Phys., **14**, 3305 (1981).
2225. DEGUCHI, Kisaburo, Kiyoshi NISHIKAWA and Shigeyuki AONO: Instabilities of the Hartree-Fock Solution and the Vibrational Mode in a Molecule. J. Chem. Phys., **75**, 4165 (1981).
2226. AONO, Shigeyuki, Takayuki OHMAE and Kiyoshi NISHIKAWA: Use of Propagators in the Hückel Model. II. Propagators in Terms of Trigonometrical Functions. Bull. Chem. Soc. Jpn., **54**, 1645 (1981).
2227. DEGUCHI, Kisaburo, Takayuki OHMAE, Kiyoshi NISHIKAWA and Shigeyuki AONO: On the Relation Between the Quantum Scattering Theory and Molecular Orbital Theories of Chemical Reactivity. J. Chem. Phys., **74**, 442 (1981).

有 機

2228. INOMATA, Katsuhiko, Hiroyuki YAMADA and Hiroshi KOTAKE: Synthesis and Reaction of 3-(Alkylthio)-1, 2-benzisothiazole 1, 1-Dioxides as an Odorless Crystalline Equivalent of Thiols. Chem. Lett. 1457 (1981).
2229. INOMATA, Katsuhiko, Taku YAMAMOTO and Hiroshi KOTAKE: Regio- and Stereocontrolled Synthesis of Allylic p-Tolyl Sulfones Catalyzed by Palladium (0) Complex. Chem. Lett., 1357 (1981).

分 析

2230. MATSUMOTO, Ken, Momoyo MATSUKI and Kikuo TERADA: Determination of Nickel Oxide in and on High Purity Nickel Metal. *Fresenius Z.*

Anal. Chem., **309**, 398 (1981).

2231. MATSUMOTO, Ken: Determination of Bismuth Oxide in and on High Purity Bismuth. *Anal. Chim. Acta*, **123**, 297 (1981).
2232. MATSUMOTO, Ken: Determination of Lead Oxide in and on the Surface of High Purity Lead Metal. *Fresenius Z. Anal. Chem.*, **305**, 370 (1981).
2233. 松本 健, 木羽敏泰: 高純度金属銅表面の酸化銅(I)と酸化銅(II)の分別定量. 分析化学, **30**, 12 (1981).
MATSUMOTO, Ken and Toshiyasu KIBA: Fractional Determination of Cuprous Oxide and Cupric Oxide Attaching on the Surface of High Purity Copper Metal. *BUNSEKI KAGAKU*, **30**, 12 (1981).
2234. 寺田喜久雄, 吉田憲司: 臭化ナトリウム—強リン酸蒸留法による岩石, 堆積物および生物試料などの超微量元素水銀の放射化分析. 日本化学会誌, **1981**, 110 (1981).
TERADA, Kikuo and Kenji YOSHIDA: A Neutron Activation Analysis of Mercury in Rocks, Marine Sediments and Plankton by Direct Evolution with Bromide-Strong Phosphoric Acid Reagent. *Nippon Kagaku Kaishi*, **1981**, 110 (1981).
2235. TERADA, Kikuo and Kazumitsu NAKAMURA: Preconcentration of Cobalt(II) in Natural Waters with 1-Nitroso-2-naphthol Supported on Silica Gel. *Talanta*, **28**, 123 (1981).
2236. HONJO, Takaharu and Henry Freiser: Extraction of Nickel(II), Copper (II), and Zinc (II) in Carbon Tetrachloride with Monothiodibenzoyl-methane and Derivatives. *Anal. Chem.*, **53**, 1258 (1981).

無 機

2237. UENO, Hitoshi, Akira UEHARA and Ryokichi TSUCHIYA: Thermal Reactions of Metal Complexes under Quasi-isothermal and -isobaric Conditions. II. Formation of Triaminetrihalogenochromium (III) Complexes via the Decomposition of Hexaammine, Pentaammine-halogeno, and *trans*-Tetraamminedithalogeno Complexes. *Bull. Chem. Soc. Jpn.*, **54**, 1821 (1981).
2238. 沢野雅則, 土屋亮吉, 上原 章: 非水溶媒中におけるジクロロビス(ジアミン)クロム(IV)塩化物の光化学反応. 麗澤大学紀要, **32**, 85 (1981).
SAWANO, Masanori, Ryokichi TSUCHIYA and Akira UEHARA: Photo-

chemistry of Dichlorobis(diamine)chromium(III) Complexes in Non-aqueous Solvents. Reitaku Daigaku Kiyoh, **32**, 85 (1981).

2239. TSUCHIYA, Ryokichi and Akira UEHARA: Thermal *cis-trans* Isomerization of Bis(diamine)cobalt(III) and chromium(III) complexes in a Solid Phase. *Thermochim. Acta*, **50**, 93 (1981).

錯 体

2240. HAYAKAWA, Satoru, Hiroaki NISHIKAWA, Kazuo KASHIWABARA and Muraji SHIBATA; The Preparation and Properties of Cobalt(III) phosphine Complexes Containing Nitrite and Acetylacetone Ions. *Bull. Chem. Soc. Jpn.*, **54**, 3593 (1981).
2241. KASHIWABARA, Kazuo, Katsuaki KATOH, Junnosuke FUJITA, Hiroaki NISHIKAWA and Muraji SHIBATA: Preparation and Spectroscopic Properties of a Pair of Geometrical Isomers, *cis*- and *trans*- Bis(acetylacetonato) bis(dimethylphenylphosphine)cobalt(III) Complexes. *Chem. Lett.*, 575 (1981).
2242. FUJINAMI, Shuhei, Takao HOSOKAWA and Muraji SHIBATA: Preparation and Circular Dichroism Spectrum of (Triazacyclononane)(tribenzo [b, f, j] [1, 5, 9]-triazacyclododecene)cobalt(III) Complex. *Bull. Chem. Soc. Jpn.*, **54**, 3595 (1981).
2243. FUJINAMI, Shuhei, and Muraji SHIBATA: Circular Dichroism Spectra and Absolute Configurations of *cis*, *cis*, *cis* (*C,N,O*)-Dicyanobis(glycinato) cobaltate(III) and Dicyanobis(β -alaninato)cobalt(III) Complexes. *Bull. Chem. Soc. Jpn.*, **54**, 2939 (1981).
2244. TSUJI, Kenshi, Shuhei FUJINAMI and Muraji SHIBATA: The CD spectra of Carbonato Complexes of the $[\text{Co}(\text{CO}_3)(\text{O}, \text{O})(\text{N})_2]^-$ and $[\text{Co}(\text{CO}_3)(\text{N})_4]^+$ -type and Related Diaqua Complexes. *Bull. Chem. Soc. Jpn.*, **54**, 1531 (1981).
2245. FUJINAMI, Shuhei and Muraji SHIBATA: Preparation and Optical Resolution of a Novel Triammeglycinatonitrocobalt(III) Complex. *Chem. Lett.*, 495 (1981).

放 射

2247. 坂本 浩, 阪上正信, 中西 孝: 希ガス同位体からみた地球環境——太陽系の一員としてその起源から現在まで——(3) Annual Report 1980,

Nissan Science Foundation, 118 (1981).

SAKAMOTO, Koh, Masanobu SAKANOUE and Takashi NAKANISHI:
Noble-Gas Isotopes as a Clue to the Earth's Past and Present (3).

生 化

2248. SUZUKI, Kenzi and Masayuki KATAGIRI: Mechanism of Salicylate Hydroxylase-Catalyzed Decarboxylation. *Biochim. Biophys. Acta*, **657**, 530 (1981).

1982

理 論

2249. SUHARA, Masahiko and J. A. S. Smith: Interpretation of ^{17}O Quadrupole Resonance Data in Hydrogen Bonded Systems Involving Carbonyl Groups. *J. Mag. Reson.*, **50**, 237 (1982).

有 機

2250. WATANABE, Eiji, Naohiro IMAI, Katsuhiko INOMATA, Hideki KINOSHITA and Hiroshi KOTAKE: Synthesis of 3-Acylfurans Using 3-(Phenylthio) propanal Dimethyl Acetal as a New Synthon. Syntheses of Ipomeanine and Isoegomaketone. *Bull. Chem. Soc. Jpn.*, **55**, 3225 (1982).
2251. KOTAKE, Hiroshi, Taku YAMAMOTO and Hideki KINOSHITA: A Convenient Method for the Synthesis of Homoallyl Alcohol Using a New Desulfonylation Method. *Chem. Lett.*, 1331 (1982).

分 析

2252. MATSUMOTO, Ken, Kiyonori HAYASHI and Kikuo TERADA: Decomposition of Niobium(V) Oxide by Fusion with Ammonium Hydrogen Sulphate. Spectrophotometric Determination. *Fresenius Z. Anal. Chem.*, **313**, 562 (1982).
2253. MATSUMOTO, Ken, Yukari MISAKI, Kiyonori HAYASHI and Kikuo TERADA: Decomposition of Titanium Dioxide and Zirconium Dioxide by Fusion with Ammonium Hydrogen Sulphate. *Fresenius Z. Anal. Chem.*, **312**, 542 (1982).
2254. 松本 健, 西尾 学, 三崎ゆかり, 寺田喜久雄: ヨウ化アンモニウム融解による酸化スズ(IV), 酸化アンチモン(III)及び酸化ビスマス(III)の分解と分析への応用. 分析化学, **31**, 141 (1982).
MATSUMOTO, Ken, Manabu NISHIO, Yukari MISAKI and Kikuo TERADA:

Decomposition of Tin(IV) Oxide, Antimony(III) Oxide and Bismuth(III) Oxide by Fusion with Ammonium Iodide and Its Application for Analysis of the Environmental Samples. *BUNSEKI KAGAKU*, **31**, 141 (1982).

2255. 本淨高治：石川県珠洲市における温泉源の相関性について。温泉工学会誌, **16**, 51 (1982).

HONJO, Takaharu: Studies on Statistical Aid for Discovering Genetic Relationships among Mineral Springs in Suzu City of Ishikawa Prefecture. *J. Soc. Eng. Mineral Springs, Japan*, **16**, 51 (1982).

無 機

2256. UEHARA, Akira, John C. Bailar, Jr.: Preparation and Catalytic Properties of Cationic Rhodium(I) Complexes Containing 2, 2'-Bis(diphenylphosphino)biphenyl. *J. Organomet. Chem.*, **239**, 1 (1982).
2257. UEHARA, Akira, John C. Bailar, Jr.: On the Reuse of Rhodium(I) Bisphosphine Complexes in Catalytic Homogeneous Hydrogenation of 2-Acetamidoacrylic Acid. *J. Organomet. Chem.*, **239**, 11 (1982).
2258. TSUCHIYA, Ryokichi, Akira UEHARA and Yoshinori MURAMATSU: Thermal *cis*-to-*trans* Isomerization of $[\text{CoX}_2\text{en}_2]\text{X}$ ($\text{X}=\text{Cl}, \text{Br}$). *Bull. Chem. Soc. Jpn.*, **55**, 3770 (1982).
2259. UEHARA, Akira, Yuichi NISHIYAMA and Ryokichi TSUCHIYA: Preparation and Solid-phase Thermal Deamination of Unitary, Binary, and Ternary Tris(diamine)chromium(III) Complexes. *Inorg. Chem.*, **21**, 2422 (1982).
2260. TSUCHIYA, Ryokichi, Akira UEHARA and Yoshiyuki OHOTSUKA: A Calorimetric Study on the Relative Thermal Stability in Some Nickel(II) Complexes Containing N , N' - or N , N -Diethylethylenediamine. *Bull. Chem. Soc. Jpn.*, **55**, 1858 (1982).
2261. IHARA, Yoshinori, Eiichi IZUMI, Akira UEHARA, Ryokichi TSUCHIYA, Shigeo NAKAGAWA and Eishin KYUNO: Thermal Reactions of Octahedral Nickel(II) Complexes Containing N , N - and N , N '-Dialkylethylenediamines in a Solid Phase. *Bull. Chem. Soc. Jpn.*, **55**, 1028 (1982).
2262. TSUCHIYA, Ryokichi, Akira UEHARA and Takatsugu YOSHIKUNI: Solid-phase Thermal *cis*-*trans* Isomerization of the Bis (diamine) chromium(III) Complexes Containing d , l -2, 3-Butanediamine, d , l -1, 2-Cyclohexanediamine.

mine or *d*, *l*-2, 4-Pentanediamine. *Inorg. Chem.*, **21**, 590 (1982).

錯 体

2263. KASHIWABARA, Kazuo, Katsuaki KATOH, Tomoji OHISHI, Junnosuke FUJITA and Muraji SHIBATA: Preparation, and Structural and Spectroscopic Characterization of Cobalt(III) Phosphine Complexes of the Type, $[\text{Co}(\text{CN})_{4-2n}(\text{acac})_n(\text{P})_2]^{(n-1)+}$ ($\text{acac}=\text{Acetylacetone Ion}$, $n=0, 1, 2$, and $\text{P}=\text{P}(\text{CH}_3)_x(\text{C}_6\text{H}_5)_{3-x}$, $x=0, 1, 2, 3$). *Bull. Chem. Soc. Jpn.*, **55**, 149 (1982).
2264. OHBA, Shigeru, Yoshihiko SAITO, Shuhei FUJINAMI and Muraji SHIBATA: Structure of $(-)_{589}\text{-}fac\text{-Triammineglycinatonitrocobalt(III)}\text{ Perchlorate}$. *Acta Crystallogr.*, **B38**, 1305 (1982).
2265. FUJINAMI, Shuhei, Kenshi TSUJI and Muraji SHIBATA: Theoretical Prediction of Cotton Signs in CD Spectra of $\Lambda\text{-}[\text{Co}(\text{N})_2(\text{O})_4]^-$ and $\Lambda\text{-}[\text{Co}(\text{N})_4(\text{O})_2]^+$ -type Complexes. *Bull. Chem. Soc. Jpn.*, **55**, 2383 (1982).
2266. FUJINAMI, Shuhei, Yukio MATSUNAMI and Muraji SHIBATA: Circular Dichroism Spectra of $fac(D)\text{-}[\text{Co}(\text{a})(\text{BC})(\text{DDD})]^{n+}$ Type Complexes with 1, 4, 7-Triazacyclononane, $(2R)\text{-}2\text{-Methyl-1, 4, 7-triazacyclononane}$ and 1, 5, 9-Triazacyclododecane. *Bull. Chem. Soc. Jpn.*, **55**, 2101 (1982).
2267. FUJINAMI, Shuhei, Kenshi TSUJI, Kumiko MINEGISHI and Muraji SHIBATA: Synthesis and Circular Dichroism Spectra of $mer(N)\text{-}cis(NH_3)\text{-}[\text{Co}(\text{OO})(\text{NH}_3)_2(\text{py})(\text{H}_2\text{O})]^+$ and $mer(N)\text{-}[\text{Co}(\text{OO})(\text{en})(\text{py})(\text{H}_2\text{O})]^+$ Complexes. *Bull. Chem. Soc. Jpn.*, **55**, 1319 (1982).
2268. FUJINAMI, Shuhei, Kenshi TSUJI, Ritsuko MUSA and Muraji SHIBATA: Circular Dichroism Spectra of *cis*, *cis*- $[\text{Co}(\text{OO})(\text{N})_2(\text{py})_2]^+$ -type Complexes. *Bull. Chem. Soc. Jpn.*, **55**, 617 (1982).

放 射

2269. 坂本 浩, 阪上正信, 中西 孝: 希ガス同位体からみた地球環境——太陽系の一員としてその起源から現在まで——. 日産科学振興財団研究報告書, 昭和57年度, **5**, 1 (1982).
SAKAMOTO, Koh, Masanobu SAKANOUE and Takashi NAKANISHI: Noble-Gas Isotopes as a Clue to the Earth's Past and Present. Research Projects in Review 1982, Nissan Science Foundation, **5**, 1 (1982).

2270. 坂本 浩, 阪上正信, 中西 孝: 希ガス同位体からみた地球環境——太陽系の一員としてその起源から現在まで——(4), Annual Report 1981, Nissan Science Foundation, 107, (1982).
 SAKAMOTO, Koh, Masanobu SAKANOUE and Takashi NAKANISHI: Noble-Gas Isotopes as a Clue to the Earth's Past and Present (4).
- 1523*. MASUZAKI, Masaru, Shinichi KOMORI, Takashi NAKANISHI and Kiyomi YOKOI: Diagnostics of Helium Ions Collectively Accelerated by a Solid-State Nuclear Track Detector. *Japanese J. Appl. Phys.*, **21** (10), 1523 (1982).
- 2156*. MASUZAKI Masaru, Yohichi, TAMAGAWA, Kiechi KAMADA, Seiichi WATANABE, Sunao KAWASAKI, Yusuke, KUBOTA and Takashi NAKANISHI: Collective Acceleration of Barium Ions in a Preformed Anode Plasma. *Japanese J. Appl. Phys.*, **21** (6), L326 (1982).

生 化

2271. KATAGIRI, Masayuki, Katsuko SUHARA, Masahiro SHIROO and Yoshiyuki FUJIMURA: Role of Cytochrome b_5 in the Cytochrome P-450-Mediated C_{21} -Steroid 17, 20-Lyase Reaction. *Biochem. Biophys. Res. Commun.*, **108**, 379 (1982).
2272. SUHARA, Katsuko, Kazuo NAKAYAMA, Osamu TAKIKAWA and Masayuki KATAGIRI: Two Forms of Adrenodoxin Reductase from Mitochondria of Bovine Adrenal Cortex. *Eur. J. Biochem.*, **125**, 659 (1982).

1983

理 論

2273. MACHIDA, Mitsuo, Masahiko SUHARA, Shigeyuki AONO and Tadashi KOBAYASHI: EPR Study of the Phase Transition in $[N(CH_3)_4]_2 ZnCl_4$ Doped with Mn^{2+} Ions. *Phase Transitions*, **3**, 227 (1983).
2274. DEGUCHI, Kisaburo, Yuuzi KATO, Akira SADO, Kiyoshi NISHIKAWA and Shigeyuki AONO: Generator Coordinate Method based on Coherent State: II. Calculation of Vibrational States by the Double Circular Orbit Method. *J. Phys. B: At. Mol. Phys.*, **16**, 2871 (1983).
2275. NISHIKAWA, Kiyoshi, Masaaki YAMAMOTO and Shigeyuki AONO: Explicit Construction and Algebraic Structures of Hückel Propagators

and Their Applications. *J. Chem. Phys.*, **78**, 5031 (1983).

2276. DEGUCHI, Kisaburo, Yuuzi KATO, Kiyoshi NISHIKAWA and Shigeyuki AONO: On the Localization of the Resonance State Wave Function in the Complex Coordinate Method. *J. Chem. Phys.*, **78**, 5272 (1983).

有 機

2277. KINOSHITA, Hideki, Masato FUTAGAMI, Katsuhiko INOMATA and Hiroshi KOTAKE: Stereoselective Synthesis of Biotin Precursor. *Chem. Lett.*, 1275 (1983).
2278. YAMADA, Hiroyuki, Hideki KINOSHITA, Katsuhiko INOMATA and Hiroshi KOTAKE: An Odorless Preparative Method of Sulfides and Thiocarboxylic S-Esters Using 3-(Alkylthio)-1, 2-benzisothiazole 1, 1-Dioxide. *Bull. Chem. Soc. Jpn.*, **56**, 949 (1983).
2279. MURATA, Yasue, Katsuhiko INOMATA, Hideki KINOSHITA and Hiroshi KOTAKE: A Convenient Method for the Synthesis of Acyclic Ketones. Synthesis of Sex Pheromone of Douglas Fir Tussock Moth. *Bull. Chem. Soc. Jpn.*, **56**, 2539 (1983).

分 析

2280. TERADA, Kikuo, Ken MATSUMOTO and Yutaka TANIGUCHI: Preconcentration of Palladium(II) from Water with Thionalide Loaded on Silica Gel. *Anal. Chim. Acta*, **147**, 411 (1983).
2281. TERADA, Kikuo, Ken MATSUMOTO and Hitoshi KIMURA: Sorption of Copper(II) by Some Complexing Agents Loaded on Various Supports. *Anal. Chim. Acta*, **153**, 237 (1983).
2282. 本淨高治, 崑 重康, 八田昭夫: 岩間噴泉塔の化学的研究. 温泉工学会誌, **18**, 1 (1983).
HONJO, Takaharu, Shigeyasu HATA and Akio HATTA: Chemical Studies of Iwama Sinter Cone in Ishikawa Prefecture. *J. Soc. Eng. mineral Springs, Japan*, **18**, 1 (1983).

無 機

2283. TSUCHIYA, Ryokichi, Akira UEHARA and Takashi NAKAYAMA: A Calorimetric Study on the Relative Thermal Stabilities of Some Cobalt (III)-Ammine Complexes in Solid Phase. *Bull. Chem. Soc. Jpn.*, **56**, 3284 (1983).

2284. TSUCHIYA, Ryokichi, Akira UEHARA, Toshio WAZUMI and Yoshinori MURAMATSU: A Calorimetric Study on the Relative Thermal Stability of Some Bis(diamine)cobalt(III) Complexes in a Solid Phase. *Bull. Chem. Soc. Jpn.*, **56**, 2250 (1983).
2285. UEHARA, Akira, Seiji TERABE and Ryokichi TSUCHIYA: Thermal Reactions of Metal Complexes under Quasi-isothermal and -isobaric Conditions. III. Solid-phase Thermal Reactions of the Doubly Complexes Salts of the Forms $[(\text{Cr or Co})(\text{NH}_3)_6]$ $[(\text{Cr or Co})(\text{CN})_6]$, $[(\text{Cr or Co})(\text{H}_2\text{O})(\text{NH}_3)_5]$ $[(\text{Cr or Co})(\text{CN})_6]$ and *cis*- $[\text{Co}(\text{H}_2\text{O})_2(\text{NH}_3)_4]$ $[\text{Co}(\text{CN})_6]$. *Inorg. Chem.*, **22**, 2864 (1983).
2286. UEHARA, Akira, Tohru KUBOTA and Ryokichi TSUCHIYA: New Atropisomeric Chiral Bisphosphine, (R)-6, 6'-Dimethyl-2, 2'-bis(diphenylphosphinamino)-biphenyl, and Asymmetric Hydrogenation Using the Rh(I) Complex Thereof. *Chem. Lett.*, **1983**, 441.

錯 体

2287. FUJINAMI, Shuhei, Akihiko HATTORI and Muraji SHIBATA: Circular Dichroism Spectra and Absolute Configurations of *fac*(NH_3)-[Co(a)(gly)(NH_3)₃]ⁿ⁺-type Complexes. *Bull. Chem. Soc. Jpn.*, **56**, 2420 (1983).
2288. FUJINAMI, Shuhei, Takao HOSOKAWA and Muraji SHIBATA: CD Spectra and Absolute Configuration of *fac*(a, b, c)-[Co(a)(b)(c)(1, 4, 7-triaza-cyclononane)]ⁿ⁺ Complexes. *Bull. Chem. Soc. Jpn.*, **56**, 113 (1983).
2289. YAMADA, Shoichiro, Hiroaki NISHIKAWA, Emiko OHNO, Katsumoto YAMANOUCHI: Cobalt(III) Complexes with N, N'-ethylene-Bis(Salicylideneaminate) and a Related Quadridentate Ligand. *Synth. React. Inorg. Met.-Org. Chem.*, **13**, 233 (1983).

放 射

2290. ANDO, Atsushi, Itsuko ANDO, Koh SAKAMOTO, Tatsunosuke HIRAKI, Kinichi HISADA and Masazumi TAKESHITA: Affinity of ¹⁶⁷Tm-Citrate for Tumor and Liver Tissue. *Eur. J. Nucl. Med.*, **8**, 440 (1983).
2291. SAKAMOTO, Koh: Noble Gas Isotopes as a Clue to Nucleosynthetic Processes of Chemical Elements and the Early History of the Solar System. "The Origin of the Elements and the Age of the Solar System", Final Report of Working Group No. 1 of the Grant-in-Aid for Special Project Research on the Study of the Evolution of the Solar System and

- the Planetary Environment (1980-1982), Edited by K. Sakamoto, 33 (1983).
2292. SAKAMOTO, Koh, Masao DOHNIWA and Kikuo OKADA: Excitation Functions for the (p , xn) and (p , pxn) Reactions on Natural Br, Rb, ^{127}I and ^{133}Cs up to $E_p=52$ MeV. Annual Report 1982, Institute for Nuclear Study, Univ. of Tokyo, 28 (1983).
2293. 坂本 浩: 光核反応と Xenology. 文部省科学研究費補助金特定研究「太陽系の進化と惑星環境の研究」(代表者 大林辰蔵) 成果報告書. 28, (1983).
 SAKAMOTO, Koh: Photonuclear Reactions and Xenology. Report of the Grant-in-Aid for Special Project Research on the Study of the Evolution of the Solar System and the Planetary Environment, Edited by T. Ohbayashi, 28, (1983).
2294. 中西 孝: 放射化オートラジオグラフ法とフィッショニ・トラック法による局所分析の研究. 文部省科学研究費, 特定研究(1), トレース・キャラクタリゼーション研究報告書, 基礎編, 277 (1983).
 NAKANISHI, Takashi: Studies of Local Analysis by Activation Autoradiographic Method and Fission Track Method. *Trace Characterization -Summary Reports, Basic Studies, Grant-in-Aid Special Project Research (1)*, The Ministry of Education, Science and Culture, 277 (1983).
2295. NAKANISHI, Takashi, Tomoko IMURA, Kazuhisa KOMURA and Masanobu SAKANOUE: ^{152}Eu in Samples Exposed to the Nuclear Explosions at Hiroshima and Nagasaki. *Nature*, **302** (5904), 132 (1983).

生 化

2296. SUZUKI, Kenzi, Toshio KAIDO, Masayuki KATAGIRI and Takashi TSUCHIYA: O₂ Incorporation into a Long-Chain Fatty Acid during Bacterial Luminescence. *Biochim. Biophys. Acta*, **722**, 297 (1983).

1984

理 論

2297. KOBAYASHI, Tadashi, Hidemoto HARA, Masahiko SUHARA and Shigeyuki AONO: Three-circle Goniometer for Electron-Paramagnetic-Resonance Measurements. *Rev. Sci. Instrum.*, 1814 (1984).

2298. KOBAYASHI, Tadashi, Masahiko SUHARA and Mitsuo MACHIDA: Temperature Dependence of Soliton Density in the Incommensurate Phase of $[N(CH_3)_4]_2ZnCl_4$ Crystals. *Phase Transitions*, **4**, 281 (1984).
2299. DEGUCHI, Kisaburo, Kiyoshi NISHIKAWA, Akira SADO and Shigeyuki AONO: Generator Coordinate Method based on Coherent States: III. Calculation of Vibrational States in Coupled Oscillator Systems. *J. Phys. B: At. Mol. Phys.*, **17**, 1699 (1984).
2300. DEGUCHI, Kisaburo, Kiyoshi NISHIKAWA, Akira SADO and Shigeyuki AONO: Generator Coordinate Method based on Coherent States: IV. Adiabatic Generator Coordinate Method in Coupled Oscillator Systems. *J. Phys. B: At. Mol. Phys.*, **17**, 4081 (1984).
2301. DEGUCHI, Kisaburo, Yuuzi KATO, Kiyoshi NISHIKAWA and Shigeyuki AONO: On the Localization of the Resonance State Wave Function in the Complex Coordinate Method. II: Relation to the Siegert Method. *J. Chem. Phys.*, **81**, 2860 (1984).

有 機

2302. TSUKAHARA, Yuhko, Kideki KINOSHITA, Katsuhiko INOMATA and Hiroshi KOTAKE: A Convenient Method for the preparation of Conjugated Olefins from Allylic Acetates and Aldehydes. Synthesis of Pelliatorine. *Bull. Chem. Soc. Jpn.*, **57**, 3010 (1984).
2303. AHMED, Alauddin, Nagahiro TANIGUCHI, Hirohiko FUKUDA, Hideki KINOSHITA, Katsuhiko INOMATA and Hiroshi KOTAKE: A New and Effective Synthetic Method for the Preparation of the Esters, Peptides, and Lactones Using 3-(5-Nitro-2-oxo-1, 2-dihydro-1-pyridyl)-1, 2-benzisothiazole 1, 1-Dioxide. Synthesis of (+)-(E)-8-Dodecen-11-olide, Recifeiolide. *Bull. Chem. Soc. Jpn.*, **57**, 781 (1984).
2304. TANIGUCHI, Nagahiro, Hideki KINOSHITA, Katsuhiko INOMATA and Hiroshi KOTAKE: A Convenient Method for the Preparation of Macro-lides from Trimethylsilyl ω -Trimethylsilyloxycarboxylates. *Chem. Lett.*, 1347 (1984).

分 析

2305. 松本 健, 興石秀美, 寺田喜久雄: 純金属スズ中の酸化スズ(IV)の定量. 分析化学, **33**, 237 (1984).
MATSUMOTO, Ken, Hidemi KOSHIISHI and Kikuo TERADA: Determination

nation of Tin(IV) Oxide in High Purity Tin Metals. *BUNSEKI KAGAKU*, **33**, 237 (1984).

2306. TERADA, Kikuo, Ken MATSUMOTO and Tohru INABA: Differential Preconcentration of Arsenic(III) and Arsenic(V) with Thionalide Loaded on Silica Gel. *Acal. Chim. Acta*, **158**, 207 (1984).
2307. 本淨高治, 八田昭夫, 西川洋明, 里見信生: 尾小屋鉱山による梯川重金属汚染流域に群落をなすシダ植物ヘビノネゴザの銅と亜鉛の集積について. 植物地理・分類研究, **32**, 158 (1984).
HONJO, Takaharu, Akio HATTA, Hiroaki NISHIKAWA and Nobuo SATOMI: Studies on the Accumulation of Copper and Zinc by the Gregarious Fern, *Athyrium yokoscense*, in the Areas of Heavy Metals Pollution of the Kakehashi River from the Ogoya Mine in Ishikawa Prefecture. *Journ. Geobot.*, **32**, 158 (1984).
2308. 本淨高治, 八田昭夫, 谷口 陽: 指標植物中の重金属の状態分析——金沢城鉛瓦による汚染地域に群落をなすシダ植物ヘビノネゴザの鉛の集積と耐性について——. 植物地理・分類研究, **32**, 68 (1984).
HONJO, Takaharu, Akio HATTA and Kiyoshi TANIGUCHI: Characterization of Heavy Metals in Indicator Plants—Studies on the Accumulation of Lead and Tolerance of Gregarious Fern, *Athyrium yokoscense*, in the Polluted Areas from the Lead Tile of the Ruins of Kanazawa Castle, Now the Campus of Kanazawa University—. *Journ. Geobot.*, **32**, 68 (1984).
2309. HONJO, Takaharu: Sodium Dibutyldiselenocarbamate. Analytical Application to the Extraction Spectrophotometry of Heavy Metals. *Bull. Chem. Soc. Jpn.*, **57**, 591 (1984).
2310. HONJO, Takaharu and Shigeki SHIMA: Vacuum sublimation Behavior of Metal Complexes of Thio- β -diketones. Purification of Manganese(II), Iron (III), Cobalt(III), Nickel(II), Copper(II), Zinc(II), Palladium(II), Silver(I), and Cadmium(II) with 1, 1, 1-Trifluoro-4-(2-thienyl)-4-mercaptopro-3-buten-2-one. *Bull. Chem. Soc. Jpn.*, **57**, 293 (1984).

無 機

2311. IHARA, Yoshinori and Ryokichi TSUCHIYA: Thermal Square Planar-to-Octahedral Transformation of Nickel(II) Complexes Containing 1, 2-Diphenyl-1, 2-ethanediamine in the Solid Phase. *Bull. Chem. Soc. Jpn.*, **57**, 2829 (1984).

2312. SUZUKI, Masatatsu and Akira UEHARA: Preparation, and Thermal and Electronic Properties of Double Complex Salts and Cyanide-bridged Complexes Containing Cationic Copper(II) Complexes and Hexacyanoferrate(II) Ion. *Bull. Chem. Soc. Jpn.*, **57**, 3134 (1984).
2313. SAWANO, Masanori, Hideki YOSHIFUJI, Akira UEHARA and Ryokichi TSUCHIYA: Photochemistry of Dihalogenobis-(diamine)-chromium(III) Complexes in Methanol. *Bull. Chem. Soc. Jpn.*, **57**, 2106 (1984).
2314. SUZUKI, Masatatsu and Akira UEHARA: Dinuclear Copper(I) and Copper(II) Complexes with Dinucleating Ligands Having Benzimidazole or Thioether Groups. *Inorg. Chim. Acta*, **87**, L29 (1984).
2315. UEHARA, Akira, Akira IIMURA, Koichi SHIMIZU, Shoichi MORITA, Akifumi YOSHIFUJI, Ryokichi TSUCHIYA, Hiroyasu IMAI, Yoshio UEMORI, Shigeo NAKAGAWA and Eishin KYUNO: Phase Transition and Electrical Properties of Mono-, Di-, Tri-, and Tetraalkyl (or Aryl) Ammonium Tetrahalogenocuprates(II). *Thermochim. Acta*, **77**, 299 (1984).

錯 体

2316. FUJINAMI, Shuhei, Akihide SHIMODA, Toshihito FURUKAWA and Muraji SHIBATA: CD Spectra of *cis*-[Co(CN)₂(CO₃)₂]³⁻, *cis*-[Co(NO₂)₂(CO₃)₂]³⁻ and Related Bis(dicarboxylato) Complexes. *Bull. Chem. Soc. Jpn.*, **57**, 1483 (1984).

放 射

2317. SAKAMOTO, Koh, Hisao TORAMOTO, Yasunori HAMAJIMA, Kikuo OKADA and Masao DOHNIWA: Photospallation Reactions of ¹³³Cs and ¹³⁹La by 100 MeV and 200 MeV Bremsstrahlungs. *Res. Rep. Lab. Nucl. Sci. Tohoku Univ.*, **17**, 81 (1984).
2318. SAKAMOTO, Koh, Masayoshi NISHIO, Masao DONIWA, Kikuo OKADA and Yasunori HAMAJIMA: Spallation Yields from Natural Rb, Sr and Y Irradiated with 100 MeV and 200 MeV Bremsstrahlungs. *Res. Rep. Lab. Nucl. Sci. Tohoku Univ.*, **17**, 110 (1984).
2319. NAKANISHI, Takashi, Mitsuru YAJIMA, Machiko SENAGA, Michiko TAKEI, Atsuko ISHIKAWA, Koh SAKAMOTO and Masanobu SAKANOU: Determination of ²³⁹, ²⁴⁰Pu in Seawater. *Nucl. Instr. Methods in Phys. Res.*, **223**, 239 (1984).

生 化

2320. SUHARA, Katsuko, Yoshiyuki FUJIMURA, Masahiro SHIROO and Masa-yuki KATAGIRI: Multiple Catalytic Properties of the Purified and Re-constituted Cytochrome P-450 (P-450_{cccII}) System of Pig Testis Micro-somes. *J. Biol. Chem.*, **259**, 8729 (1984).

生 物 学 Biology

1979 追 加

2321. NAKAMURA, Koji and Takayuki OHGUSHI: Studies on the Population Dynamics of a Thistle-feeding Lady Beetle, *Henosepilachna pustulosa* (Kôno) in a Cool Temperate Climax Forest I. The Estimation of Adult Population Parameters by the Marking, Release and Recapture Method. *Res. Popul. Ecol.*, **20**, 297. (1979).

1980

2322. 河合 功 : 藻類シッポゴケ科若干種の茎における解剖学的研究。日本藻苔類学会会報, **2**, 126 (1980).
KAWAI, Isawo: Anatomical Studies on the Stem of Some Species of Dicranaceae. *Bull. Jap. Bryol. Soc.* **2**, 126 (1980).
2323. KAWAI, Isawo: Systematic Studies on the Conducting Tissue of the Gametophyte in Musci. (11) Anatomical Characteristics of Stems in Some Species of Leucobryaceae. *Sci. Rep. Kanazawa Univ.*, **25**, 31 (1980).
2324. KAWAI, Isawo: Die Systematische Forschung auf Grund der Zellteilungsweise für die Bryophyten. III. Die Grundorganisationen und die Zellteilungsweisen in den Sporophyten-(1). *Sci. Rep. Kanazawa Univ.*, **25**, 87 (1980).
2325. 和久田昌則, 芦原孝治, 里見信生 : 石川県の社叢林について(七)輪島市・珠洲市の社叢林について。石川県高校生物部会誌, **No. 16**, 3 (1980).
WAKUDA, Masanori, Koji ASIHARA and Nobuo SATOMI: Studies on the Forests of the Shrines in Ishikawa Prefect. (7) On the Forests of the Shrines in Wajima City and Suzu City. *Ishikawaken-Kôkô-Seibutsubukai-Kaishi*, **No. 16**, 3 (1980).
2326. 里見信生 : 雷鳥の食餌植物(二)。植物地理・分類研究, **28**, 75 (1980).
SATOMI, Nobuo: Food Plants of Japanese Ptermigan (2). *Journ. Phytogeogr. Taxon.*, **28**, 75 (1980).

2327. NISHIDA, Kojiro and Yokichi HAYASHI: Inhibition of Deacidification (Loss of Titratable Acidity) by Photosynthetic Inhibitors in Leaves of a CAM Plant. *Plant Science Letters*, **19**, 271 (1980).
2329. SATO, Fumihiko, Kojiro NISHIDA and Yasuyuki YAMADA: Activities of Carboxylation Enzymes and Products of $^{14}\text{CO}_2$ Fixation in Photoautotrophically Cultured Cells. *Plant Science Letters*, **20**, 91 (1980).
2328. NISHIDA, Kojiro, Fumihiko SATO and Yasuyuki YAMADA: Photosynthetic Carbon Metabolism in Photoautotrophically and Photomixotrophically Cultured Cells. *Plant & Cell Physiol.*, **21**, 47 (1980).
2330. ISHIZAKI, Yumi and Yoshishige UMEBACHI: The Presence of Tyrosine Glucoside in the Haemolymph of Lepidopteran Insects. *Sci. Rep. Kanazawa Univ.*, **25**, 43 (1980).
2331. UMEBACHI, Yoshishige: Wing-Pigments Derived from Tryptophan in Butterflies. *Biochemical and Medical Aspects of Tryptophan Metabolism*, pp. 117-124 (1980).
2332. TAKAHASHI, Masakazu, Jun MITSUHASHI and Tetsuya OHTAKI: Establishment of a Cell Line from Embryonic Tissues of the Fleshfly, *Sarcophaga peregrina* (INSECTA: DIPTERA). *Develop., Growth and Differ.*, **22**, 11 (1980).
2333. AKIYAMA, Yoshinori and Tetsuya OHTAKI: A Fate Map of the Haltere Disc of *Sarcophaga peregrina*. *Zool. Mag.*, **89**, 171 (1980).
2334. MORIBAYASHI, Atsuko and Tetsuya OHTAKI: Inactivation and Reactivation of 20-Hydroxyecdysone during Pupal-adult Development of the Fleshfly, *Sarcophaga peregrina*. *Jpn. J. Med. Sci. Biol.*, **33**, 189, (1980).
2335. IKEKAWA, Nobuo, Takafumi IKEDA, Takashi MIZUNO, Eiji OHNISHI and Syo SAKURAI: Isolation of a New Ecdysteroid, 2, 22-Dideoxy-20-hydroxyecdysone. *J.C.S.Chem. Comm.*, **1980**, 448 (1980).
2336. 大串龍一, 德本 洋, 江口元章: 能登七ヶ島の陸上動物相. 金沢大学日本海域研究所報告, **12**, 33 (1980).
OHGUSHI, Ryoh-ichi, Hiroshi, TOKUMOTO and Motoaki EGUCHI: Observations on the Terrestrial Fauna of Nanatsu-jima Islands, Noto Province.

Bulletin of the Japan Sea Research Institute Kanazawa University, 12, 33 (1980).

2337. 中橋典子, 大串龍一: 石川県におけるカヤネズミ採集記録. 金沢大学日本海域研究所報告, 12, 91 (1980).
NAKAHASHI, Noriko and Ryoh-ichi OHGUSHI: Record of Japanese Harvest Mouse (*Micromys hondonis* KURODA) from Ishikawa Prefecture. *Bulletin of the Japan Sea Research Institute Kanazawa University*, 12, 91 (1980).
2338. 大串龍一, 中村正登: 河北潟干拓地のノネズミ相 (第4報). 北陸病害虫研究会報, 28, 100 (1980).
OHGUSHI, Ryoh-ichi and Masato NAKAMURA: Small Mammals Found in the Grassland of Kahoku-gata in Ishikawa Prefecture IV. *Proceedings of the Association for Plant Protection of Hokuriku*, 28, 100 (1980).
2339. 神佐 博: 扉川ダム湖の環境要因と動物プランクトンの季節変化. 石川県白山自然保護センター研究報告, 6, 71 (1980).
KANSA, Hiroshi: Seasonal Variation of Environmental Conditions and Zooplankton in Sai-Gawa Reservoir. *Annual Report of the Hakusan Nature Conservation Center*, 6, 71 (1980).
2340. 浜田広幸: 玉泉湖の陸水学的研究. 石川県白山自然保護センター研究報告, 6, 61 (1980).
HAMADA, Hiroyuki: Limnological Studies of Gyokusen-Ko Reservoir. *Annual Report of the Hakusan Nature Conservation Center*, 6, 61 (1980).

1981

2341. 河合 功: シッポゴケの配偶体における基本構造と形成様式. 日本蘚苔類学会会報, 3, 32 (1981).
KAWAI, Isawo: Fundamental Structure and Differentiation Pattern on the Gametophyte of *Dicranum japonicum* Mitt. *Bull. Jap. Bryol. Soc.*, 3, 32 (1981).
2342. KAWAI, Isawo: Systematic Studies on the Conducting Tissue of the Gametophyte in Musci. (10) Organization of the Stem and its Origin. *Hikobia Supplement.*, 1, 29 (1981).

2343. KAWAI, Isawo: Die Systematische Forschung auf Grund der Zellteilungsweise für die Bryophyten. IV. Die Grundorganisationen und die Zellteilungsweisen in den Gametophyten (1) *Dicranum japonicum* Mitt. *Sci. Rep. Kanazawa Univ.*, **26**, 17 (1981).
2344. 芦原孝治, 和久田畠則, 里見信生: 石川県の社叢林について。八鳳至郡門前町の社叢林について。石川県高校生物部会誌, No. **17**, 3 (1981).
 ASIHARA, Koji, Masanori WAKUDA and Nobuo SATOMI: Studies on the Forests of the Shrines in Ishikawa Prefect. (8) On the Forests of the Shrines in Monzen-machi, Fugeshi-gun. *Ishikawaken-Kōkō-Seibutsu-bukai-Kaishi*, No. 17, 3 (1981).
2345. HOSHINA, Satoshi: Temperature Dependence of Optical Properties of Chlorophyll *a* Incorporated into Phosphatidylcholine Liposomes. *Biochim. Biophys. Acta*, **638**, 334 (1981).
2346. OHTAKI, Tetsuya: Ecdysteroid Metabolism in Insects, *Am. Zool.*, **21**, 727 (1981).
2347. 佐野 明, 上馬康生: 白山地域に生息する翼手類について。石川県白山自然保護センター研究報告, **7**, 23 (1981).
 SANO, Akira and Yasuo UEUMA: Notes on Bats in the Hakusan Region. *Annual Report of the Hakusan Nature Conservation Center*, **7**, 23 (1981).
2348. NAKAMURA, Koji and Takayuki OHGUSHI: Studyies on the Population Dynamics of a Thistle-feeding Lady Beetle, *Henosepilachna pustulosa* (Kōno) in a Cool Temperate Climax Forest. II. Life Tables, Key-factor Analysis, and Detection of Regulatory Mechanisms. *Res. Popul. Ecol.*, **23**, 210 (1981).

1982

2349. KAWAI, Isawo: Die Kiefernforst-Gesellschaften der Hokuriku Region, Japan. *Bull. Japan Sea Resear. Inst. Kanazawa Univ.*, **14**, 27 (1982).
2350. KAWAI, Isawo: Systematic Studies on the Conducting Tissue of the Gametophyte in Musci. (12) Anatomical Characteristics of Stem in Some Species of Bartramiaceae. *Sci. Rep. Kanazawa Univ.*, **26**, 31 (1982).

2351. 和久田昌則, 芦原孝治, 里見信生: 石川県の社叢林について(九)羽咋郡志賀町・富来町の社叢林について。石川県高校生物部会誌, No. 18, 1 (1982).
 WAKUDA, Masanori, Koji ASIHARA and Nobuo SATOMI: Studies on the Forests of the Shrines in Ishikawa Prefect. (9) On the Forests of the Shrines in Shika-machi, Togi-machi, Hakui-gun. *Ishikawaken-Kōkō-Seibutsubukai-Kaishi*, No. 18, 1 (1982).
2352. SANADA, Yukika and Kojiro NISHIDA: the Presence of Pyruvate, Orthophosphate Dikinase in CAM Plants. *Z. pflanzenphysiol.*, 105, 189 (1982).
2353. NISHIDA, Kojiro: Relationships between CO₂ Concentration within the Leaf and Photosynthesis during Deacidification in a CAM plant, *Kalanchoe pinnatum*. *Physiol. Plant.*, 54, 451 (1982).
2354. UMEBACHI, Yoshishige: Chemical Properties of the Orange Pigment of *Lycaena phlaeas* (Lepidoptera). *Comp. Biochem. Physiol.*, 73B, 235 (1982).
2355. AKIYAMA, Yoshinori and Tetsuya OHTAKI: Determination and Regulation Capacities of the Wing Disc of the Fleshfly, *Sarcophaga peregrina*. *Develop., Growth and Differ.*, 24, 191 (1982).
2356. OHTAKI, Tetsuya and Takeo AOKI: On the Supernumerary Regeneration of the Leg in *Bombyx mori*. *The Ultrastructure and Functioning of Insect Cells.*, 95 (1982).
2357. 大串龍一, 佐野 明: 河北潟干拓地のノネズミ相 (第5報) ——とくにドブネズミ個体群の年変動——。日本海域研究所報告, 14, 37 (1982).
 OHGUSHI, Ryoh-ichi and Akira SANO: Small Mammals Found in the Grassland of Kahoku-gata in Ishikawa Prefecture V. With Special Reference to the Population Fluctuation of Norway Rat. *Bulletin of the Japan Sea Research Institute Kanazawa University*, 14, 37 (1982).

1983

2358. 安嶋 隆, 里見信生: 新潟県西部におけるイカリソウ属植物の分布と形態について。植物地理・分類研究, 31, 84 (1983).
 AJIMA, Takashi and Nobuo SATOMI: Notes on the Distribution and Morphological Variations of the Three *Epimedium* Species (*Berberi-*

- decae) in the Western District of Niigata Prefecture, Honshu, Japan, with Special Reference to Putative Hybrids between *E. sempervirens* and *E. grandiflorum* var. *thunbergianum*. *Journ. Phytogeogr. Taxon.*, **31**, 84 (1983).
2359. 芦原孝治, 和久田昌則, 里見信生: 石川県の社叢林について(+)鹿島郡中島町・田鶴浜町及び能登島町の社叢林について. 石川県高校生物部会誌, **No. 19**, 1 (1983).
- ASHIHARA, Koji, Masanori WAKUDA and Nobuo SATOMI: Studies on the Forests of the Shrines in Ishikawa Prefect. (10) On the Forests of the Shrines in Nakajima-machi, Tazuruhama-machi and Notojima-machi, Kashima-gun. *Ishikawaken-Kōkō-Seibutsubukai-Kaishi*, **No. 19**, 1 (1983).
2360. 里見信生, 大沢達郎: イトザキトキソウ (新品種). 植物地理・分類研究, **31**, 68 (1983).
SATOMI, Nobuo and Tatsuro OHSAWA: A New Forma of *Pogonia japonica*. *Journ. Phytogeogr. Taxon.*, **31**, 68 (1983).
2361. HOSHINA Satoshi: Temperature-Induced Change of Chlorophyll α Forms in Phosphatidylcholine Liposomes. *Plant & Cell Physiol.*, **24**, 937 (1983).
2362. HOSHINA, Satoshi and David C. FORK: Preparation of Chlorophyll-Protein Complexes from the Cyanobacterium *Anacystis nidulans* by SDS-Sucrose Density Gradient Centrifugation. *Carnegie Inst. Year Book*, **82**, 80 (1983).
2363. HOSHINA, Satoshi: Analysis of Absorption Spectra of Chlorophyll α in phosphatidylcholine Liposomes at Different Temperatures. *Carnegie Inst. Year Book*, **82**, 84 (1983).
2364. UMEBACHI, Yoshishige: Some Properties of the Kynurenine Present in Wing-Scale of *Papilio* Butterflies; *Comp. Biochem. Physiol.*, **75B**, 571 (1983).
2365. UMEBACHI, Yoshishige, Motohiko YASUDA, Takashi YOSHIMIYA and Masahiro TAKADA: Beta-Alanine in the Pupalial Case of *Drosophila melanogaster*. *Sci. Rep. Kanazawa Univ.*, **28**, 17 (1983).
2366. UMEBACHI, Yoshishige and Yumi ISHIZAKI: Beta-Alanine and Dopamine in the Reddish Brown Scales of *Papilio* Butterflies. *Sci. Rep. Kanazawa Univ.*, **28**, 59 (1983).

2367. Syo, SAKURAI: Temporal Organization of Endocrine Events Underlying Larval-larval Ecdysis in the Silkworm, *Bombyx mori*. *J. Insect Physiol.* **29**, 919 (1983).
2368. 大串龍一, 佐野 明, 信太照夫: 河北渴干拓地のノネズミ相 (第6報). 北陸病害虫研究会報, **31**, 99 (1983).
OHGUSHI, Ryoh-ichi, Akira SANO and Teruo SHIDA: Small Mammals Found in the Grassland of Kahoku-gata in Ishikawa Prefecture VI. *Proceedings of the Association for Plant Protection of Hokuriku*, **31**, 99 (1983).
2369. OHGUSHI, Ryoh-ichi, Shoichi F. SAKAGAMI, Soichi YAMANE and Nilla Djuwita ABBAS: Nest Architecture and Related Notes of Stenogastrine Wasps in the Province of Sumatera Barat, Indonesia (Hymenoptera, Vespidae). *Sci. Rep. Kanazawa Univ.*, **28**, 27 (1983).
2370. OHGUSHI, Ryo-ichi, and Soichi YAMANE: Supplementary Notes on the Nest Architecture and Biology of Some *Parischnogaster* Species in Sumatera Barat (Hymenoptera, Vespidae). *Sci. Rep. Kanazawa Univ.*, **28**, 69 (1983)..
2371. YAMANE, Soichi, Shoichi F. SAKAGAMI and Ryoh-ichi OHGUSHI: Multiple Behavioral Options in a Primitively Social Wasp, *Parischnogaster mellyi*. *Insectes Sociaux*, **30**, 412 (1983).
2372. 渡辺直之: 金沢市二又地区の哺乳類相. 石川県白山自然保護センター研究報告, **9**, 51 (1983).
WATANABE, Naoyuki: Faunal Survey on Small Mammals in a Mountainous Part of Kanazawa, Hokuriku District. *Annual Report of the Hakusan Nature Conservation Center*, **9**, 51 (1983).
2373. 信太照夫: 白山北稜の哺乳類相. 石川県白山自然保護センター研究報告, **9**, 57 (1983).
SHIDA, Teruo: Notes on the Small Mammal Fauna in the Northern Slope of Mt. Hakusan. *Annual Report of the Hakusan Nature Conservation Center*, **9**, 57 (1983).
2374. 滝沢 均: 白山のニホンザル群, カムリA・C両群の家系図, 個体数, 出産数, 生在率に関して, 石川県白山自然保護センター研究報告, **9**, 67 (1983).

- TAKIZAWA, Hitoshi: On the Genealogical Table, the Troop Size, the Number of Infants and the Survival Rate of Infants of Kamuri-A and -C Troop, that are Wild Japanese Monkey (*Macaca fuscata*) Troop in Mt. Hakusan. *Annual Report of the Hakusan Nature Conservation Center*, **9**, 67 (1983).
2375. NAKAMURA, Koji and Takayuki OHGUSHI: Studies on the Population Dynamics of a Thistle-feeding Lady Beetle, *Henosepilachna pustulosa* (KONO) in a Cool Temperate Climax Forest. III. The Spatial Dynamics and the Analysis of Dispersal Behaviour. *Res. Popul. Ecol.*, **25**, 1 (1983).
2376. NAKAMURA, Koji: Comparative Studies on Population Dynamics of Closely Related Phytophagous Lady Beetles in Japan. *Res. Popul. Ecol. Suppl.*, **3**, 46 (1983).
2377. NAKAMURA, Koji, Idrus ABBAS and Ahsol HASYIM: Population Dynamics of Some Phytophagous Lady Beetles in Sumatera Barat. *Ecological Study on Social Insects in Central Sumatra with Special Reference to Wasps and Bees* (ed. by R. OHGUSHI, *Sumatra Nature Study Entomology*), pp. 57–62 (1983).

1984

2378. 和久田昌則, 芦原孝治, 里見信生: 石川県の社叢林について (十一) 七尾市の社叢林について. 石川県高校生物部会誌, **No. 20**, 1 (1984).
 WAKUDA, Masanori, Koji ASIHARA and Nobuo SATOMI: Studies on the Forests of the Shrines in Ishikawa Prefect. (11) On the Forests of the Shrines in Nanao City. *Ishikaeaken-Kōkō Seibutsubukai-Kaishi*, **No. 20**, 1 (1984).
2379. 芦原孝治, 古池 博, 本多郁夫, 米山競一, 和久田昌則, 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 (第3報). 石川県白山自然保護センター研究報告, 第10集, 63 (1984).
 ASIHARA, Koji, Hiroshi HURUIKE, Ikuo HONDA, Kyoichi YONEYAMA, Masanori WAKUDA and Nobuo SATOMI: The Plant Communities at the Distributional Boundaries in Japan. III. The *Primula cuneifolia* var. *hakusanensis* Community at Mt. Hakusan. *Ann. Rep Hakusan Nature Conservation Center*, **No. 10**, 63 (1984).

2380. AOKI, Kunio and Kojiro NISHIDA: ATPase Activity Associated with Vacuoles and Tonoplast Vesicles Isolated from the CAM Plant, *Kalanchoe daigremontiana*. *Physiol. Plant.*, **60**, 21 (1984).
2381. HOSHINA Satoshi, Prasanna MOHANTY and David C. FORK: Temperature Dependent Changes in Absorption and Fluorescence Properties of the Cyanobacterium *Anacystis nidulans*. *Photosyn. Res.*, **5**, 347 (1984).
2382. ISHIZAKI, Yumi and Yoshishige UMEBACHI: Synthesis, Accumulation and Excretion of Kynurenone During the Pupal and Adult Stages of *Papilio xuthus*. *Insect Biochem.*, **14**, 563 (1984).
2383. UMEBACHI, Yoshishige and Shu-etsu KIYOKAWA: Beta-Alanine and Ketocatechol in the Hydrolysate of the Pupal Case of *Drosophila melanogaster*. *Sci. Rep. Kanazawa Univ.*, **29**, 27 (1984).
2384. REMBOLD, Heinz and Yoshishige UMEBACHI: The Structure of Papiliochrome II. the Yellow Pigment of the Papilionid Butterflies. *Progress in Tryptophan and Serotonin Research*, pp. 743-746 (1984).
2385. UMEBACHI Yoshishige: Some Chemical Properties of Papillio chrome R. *Progress in Tryptophan and Serotonin Research*, pp. 747-750 (1984).
2386. Syo, SAKURAI: Temporal Organization of Endocuine Events Underlying Larval-pupal Metamorphosis in the Silkworm, *Bombyx mori*. *J. Insect Physiol.*, **30**, 657 (1984).
2387. 大串龍一, 刈谷千秋マリーナ, 山本輝正: 河北渦干拓地のノネズミ相(第7報). 北陸病害虫研究会報, **32**, 123 (1984)
OHGUSHI, Ryoh-ichi, Tie Mauina KARIYA and Terumasa YAMAMOTO: Small Mammals Found in the Grassland of Kahoku-gata in Ishikawa Prefecture VII. *Proceedings of the Association for Plant Protection of Hokuriku*, **32**, 123 (1984).
2388. NAKAMURA, Koji, Idrus ABBAS and Ahsol HASYIM: Survivorship and Fertility Schedules of Two Sumatran Epilachnine "Species" Feeding on Cucurbitaceous Plants under Laboratory Conditions (Coleoptera: Coccinellidae). *Appl. Ent. Zool.*, **19**, 59 (1984).
2389. EGUCHI, Motoaki and Koji NAKAMURA: Sex Ratio of an Odontocerid

Caddisfly, *Perissoneura paradoxa* McLACHLAN (Trichoptera), Estimated from the Frequency Distribution for the Size of Pupal Cases *Bull. Japan Sea Res. Inst. Kanazawa Univ.*, **16**, 99 (1984).

地 学 Earth Sciences

1978 追 加

2390. MARUYAMA, Shigenori and Masao YAMASAKI: Paleozoic submarine volcanoes in the high-P/T metamorphosed Chichibu system of eastern Shikoku, Japan. *J. Volc. Geotherm. Res.*, **4**, 199 (1978).
2391. KUSHIRO, Ikuo and Hiroaki SATO: Origin of some calc-alkalic andesites in the Japanese Islands. *Bull. Volcanol.*, **41**, 576 (1978).

1979 追 加

2392. MATSUMOTO, Takeo: Orbit types in the plane. Collected papers of Symposium über mathematische Kristallographie, (Riederalp, Wallis, Schweiz), **10**, (1979).
2393. MATSUMOTO, Takeo and Hans WONDRACTSCHEK: Possible superlattices of the extraordinary orbits in 3-dimensional space. *Zeit. Kristallogr.*, **150**, 181 (1979).

1980

2394. 今村守孝, 松本崧生: Tridymite の単結晶加熱冷却実験. 鉱物学雑誌, **14**, 特別号第 2 号, 387, (1980).
IMAMURA, Moritaka and Takeo MATSUMOTO: Change of X-ray diffraction pattern of tridymite by heating and cooling. *Journal of Mineralogical Society of Japan*, **14**, Sp. 2, 387, (1980).
2395. YAMAJI, Motohiro and Takeo MATSUMOTO: X-ray single crystal studies of olivines in Yamato-74354 and -74371 meteorites. *Memoirs of National Institute of Polar Research Special Issue*, **17**, 104 (1980).
2396. KIHARA, Kuniaki: On the split-atom model for hexagonal tridymite. *Zeitschrift für Kristallographie*, **152** 95-101 1980.
2397. 須藤 茂, 山崎正男: 男体火山活動末期における斜め噴火と異種のマグマの連続噴出. 火山, 第 2 集, **25**, 75 (1980).

- SUTO, Shigeru and Masao YAMASAKI: Oblique eruption and successive effusion of different magmas in the late stage activity of Nantai volcano, Nikko. Bull. Volc. Soc. Japan, **25**, 75 (1980).
2398. ENAMI, Masaki and Shohei, BANNO: Zoisite-clinozoisite relations in low-to medium-grade high-pressure metamorphic rocks and their implications. Miner. Mag., **43**, 1005 (1980).
2399. ITAYA, Tetsumaru and Shohei BANNO: Paragenesis of titanium-bearing accessories in pelitic schists of the Sanbagawa metamorphic belt, central Shikoku, Japan. Contrib. Mineral. Petrol., **73**, 267 (1980).
2400. 細谷裕士：三波川變成帯、泥質変岩中の曹長石斑状変晶の形成時期。地質学雑誌, **86**, 537 (1980).
HOSOTANI, Hiroshi: Growth stage of albite porphyroblast in pelitic schist of the Sanbagawa metamorphic belt. J. Geol. Soc. Japan, **86**, 537 (1980).
2401. 石塚英男：北海道、神居古潭構造帯に分布する幌加内オフィオライトの地質。地質学雑誌, **86**, 119 (1980).
ISHIZUKA, Hideo: Geology of the Horokanai ophiolite in the Kamui-kotan tectonic belt, Hokkaido, Japan. J. Geol. Soc. Japan, **86**, 119 (1980).
2402. ISHIZUKA, Hideo and Masayuki IMAIZUMI: Epidote-garnet amphibolite from the Horokanai Pass area in the Kamuikotan tectonic belt, Hokkaido. J. Geol. Soc. Japan, **86**, 15 (1980).
2403. KUNUGIZA, Keitaro: Dunite and serpentinites in the Sanbagawa metamorphic belt, central Shikoku and Kii Peninsula, Japan. J. Japan. Assoc. Min. Petr. Econ. Geol., **75**, 14 (1980).
2404. MIMIRO, Yoshihiro: Notes on petrography and rock-forming mineralogy (9) coexisting 3T and 2M₁ muscovites in the Sanbagawa schists. J. Japan. Assoc. Min. Petr. Econ. Geol., **75**, 411 (1980).
2405. UI, Tadahide, Hiroshi, HARAMURA and Hideo NAGAI: Major element chemistry and microprobe studies of basalts from Deep Sea Drilling Project Leg 51, Site 417. Init. Rep. Deep Sea Drilling Project, **51**, 1001 (1980).
2406. 小西健二：隆起サンゴ礁からみた最終間氷期以降のアジア・フィリピンプレート境界付近の地史・第四紀研究, **18**, 241 (1980).

- KONISHI, Kenji: Diverse Plate Convergence as Deduced from Raised Coral Reefs since the Last Interglacial, The Quatern. Research (Daiyonkinenkyu), **18**, 241 (1980).
2407. KONISHI, Kenji and Shinya MATSUDA: Relative Fall of Sea Level within the Past 3000 Years. Trans. Proc. Palaeont. Soc. Japan, N.S., **117**, 243 (1980).
2408. YAMADA, Kazuo and Hidekazu YAMANO: Find of Permian Fossils from the Moribu Formation, Hida Mountains, Central Japan. Sci, Rep. Kanazawa Univ., **25**, 53 (1980).
2409. OMURA, Akio: Uranium-series age of the Hiradoko and Uji Shell Beds, Noto Peninsula, Central Japan. Trans. Proc. Palaeont. Soc. Japan, N.S., **117**, 247 (1980).
2410. 尾藤章雄, 早川俊之, 細野義夫, 小笠原憲四郎, 高山俊昭: 石川県加賀市付近の新第三系層序. 金沢大学教養部論集, **17**, 45 (1980).
BITO, Akio, Toshiyuki HAYAKAWA, Yoshio KASENO, Kenshiro OGASAWARA and Toshiaki TAKAYAMA: The Neogene Stratigraphy around Kaga City, Ishikawa Prefecture, Japan. *Ann. Sci. Kanazawa Univ.*, **17**, 45 (1980).
- 1981**
2411. SASAKI, Satoshi, Takeo MATSUMOTO and Chikako SAWADA: The Influence of Multiple Diffraction of the Space Group Determination of Orthopyroxene, Spodumene, Low Omphacite and Pigeonite. Physics and Chemistry of Minerals, **7**, 260, (1981).
2412. MATSUMOTO, Takeo, Satoshi SASAKI and Chikako SAWADA: Umweganregung process of multiple diffraction in orthopyroxene and energite. Acta Cryst., **A37**, C155, S 08, X-01, (1981).
2413. KIHARA, Kuniaki: Addenda and corrigendum for "On the split-atom model for hexagonal tridymite". Zeitschrift für Kristallographie **157** 93 (1981).
2414. HIGASHINO, Toshio, Chihiro SAKAI, Masayuki OTSUKI, Tetsumaru

- ITAYA and Shohei BANNO: Electron microprobe analyses of rock-forming minerals from the Sanbagawa metamorphic rocks, Shikoku Part I. Asemi River area. *Sci. Rep. Kanazawa Univ.*, **26**, 73 (1981).
2415. SATO, Hiroaki: Bulk rock chemistry of the volcanic rocks of Goshikidai and adjacent areas, northeast Shikoku, Japan. *Sci. Rep. Kanazawa Univ.*, **26**, 51 (1981).
2416. 柴田 賢, 佐藤博明, 中川正己: 能登半島新第三紀火山岩の K-Ar 年代. *岩石鉱物鉱床学会誌*, **76**, 248 (1981).
SHIBATA, Ken, Hiroaki SATO and Masami NAKAGAWA: K-Ar ages of Neogene volcanic rocks from the Noto Peninsula. *J. Japan. Assoc. Min. Petr. Econ. Geol.*, **76**, 248 (1981).
2417. SAKAI, Chihiro: Notes on petrography and rock-forming mineralogy (11) green biotite in Sanbagawa basic schists in the Kanto Mountains, Japan. *J. Japan. Assoc. Min. Petr. Econ. Geol.*, **76**, 403 (1981).
2418. WADA, Keiji: Contrasted petrological relations between tholeiitic and calc-alkalic series from Funagata Volcano, northeast Japan. *J. Japan. Assoc. Min. Petr. Econ. Geol.*, **76**, 215 (1981).
2419. KONISHI, Kenji: Alcyonarian Spiculite; Limestone of Soft Corals. Proc. 4th Intern. Coral Reef Symp. (Manila), **1**, 643 (1981).
2420. 小西健二: 日本の中新生世礁性石灰岩, 化石, **30**, 101 (1981).
KONISHI, Kenji: Miocene Reefoid Limestones in Japan. Fossils (Kaseki), **30**, 101 (1981).
2421. KONISHI, Kenji, Takeo TANAKA and Masanobu SAKANOUE: Secular Variation of Radiocarbon Concentration in Sea Water; Sclerochronological Approach. Proc. 4th Intern. Coral Reef Symp. (Manila). **1**, 181 (1981).
2422. 大河原浩, 河野芳輝: 海洋プレート厚の減少——ハワイ・エンペラー海山列の進化. 地震 2, **34**, 385 (1981).
OGAWARA, Hiroshi and Yoshiteru KONO: Thinning of the Oceanic Lithosphere --Evolution of the Hawaiian - Emperor chain. *J. Seismol. Soc. Japan (Zisin)*, **34**, 385 (1981).

2423. 河野芳輝, 角南基亮, 藤井美智子: 福井平野における重力異常と福井地震災害との関係. 地震 2, **34**, 377 (1981).
KONO, Yoshiteru, Motoaki SUNAMI and Michiko FUJII: Relationship between Gravity Anomaly and Earthquake Hazard in the Fukui Plain, Central Japan. *J. Seismol. Soc. Japan (Zisin)*, **34**, 377 (1981).
2424. SYONO, Yasuhiko, Hiroshi YAMAUCHI, Atsuko ITO, Yoshiko SOMEKA, Eiji ITO, Yoshito MATSUI, Masaki AKAOGI and Syun-iti AKIMOTO: Magnetic Properties of the Disordered Ilmenite FeTiO_3 II Synthesized at Very High Pressures. *Ferrites*, 192 (1981).

1982

2425. ITO, Yoshiaki, Takeo MATSUMOTO and Akira YOSHIASA: A manganoan hedenbergite from the Nakatatsu mine, Fukui Prefecture, Japan and its crystal structure. *Mineralogical Journal*, **11**, 2, 84 (1982).
2426. MATSUI, Masanori and Takeo MATSUMOTO: An Interatomic Potential-Function Model for Mg, Ca and CaMg Olivines: *Acta Cryst.*, **A38**, 513 (1982).
2427. SATO, Hiroaki: Geology of Goshikidai and Adjacent areas, northeast Shikoku, Japan: Field occurrence and petrography of sanukitoid and associated volcanic rocks. *Sci. Rep. Kanazawa Univ.*, **27**, 13 (1982).
2428. AIBA, Kiyofumi: Notes on petrography and rock-forming mineralogy (12) Chloritoid-bearing rocks from the pumpellyite-actinolite facies region of the Sanbagawa metamorphic belt in western central Shikoku. *J. Japan. Assoc. Min. Petr. Econ. Geol.*, **77**, 18 (1982).
2429. 饋場清文: 四国中西部秩父累帯北帯, 中津・名野川地域の三波川変成作用. *地質学雑誌*, **88**, 875 (1982).
AIBA, Kiyofumi: Sanbagawa metamorphism of the Nakatsu-Nanokawa district, the northern subbelt of the Chichibu belt in western central Shikoku. *J. Geol. Soc. Japan*, **88**, 875 (1982).
2430. NAGATA, Jitsuya: Magnesioferrite-olivine rock and monticellite-bearing dunite from the Iwanai-dake alpine-type peridotite mass in the Kamui-kotan structural belt, Hokkaido, Japan. *J. Japan. Assoc. Min. Petr. Econ. Geol.*, **77**, 23 (1982).

2431. OMURA, Akio: Uranium-series age of the "Kametsu Formation", Riukiu Limestone on the Tokuno-shima, Ryukyu Islands. *Trans. Proc. Palaeont. Soc. Japan*, N. S., **126**, 327 (1982).
2432. 細野義夫：日本海地域の地質学的諸問題。星野通平・柴崎達雄（編），
日本海の地質，東海大学出版会，3-20 (1982).
KASENO, Yoshio: Geological Problems of the Japan Sea Region. in M. HOSHINO and T. SHIBASAKI (ed.), *Geology of Japan Sea*, Tokai Univ. Press, 3-20 (1982).
2433. KONO, Yoshiteru, T. HIBI, M. KUBO, M. SUNAMI, O. MICHIGAMI, K. SHIBUYA, K. SUZUKI and N. FURUSE: Gravity anomaly over the northern part of central Japan (1). *Sci. Rept. Kanazawa Univ.* **27**, 71 (1982).
2434. KONO, Yoshiteru, T. HIBI, M. KUBO, O. MICHIGAMI, K. SHIBUYA, M. SUNAMI, K. SUZUKI and N. FURUSE: Gravity anomaly over the northern part of central Japan (2). *Sci. Rept. Kanazawa Univ.* **27**, 117 (1982).
2435. 友田好文，藤本博己，松本 剛，河野芳輝：ハワイ海山群のR.G.A.とリソスフェアの厚みの異常。地震 **2**, **35**, 293 (1982).
TOMODA, Yoshibumi, Hiromi FUJIMOTO, Takeshi MATSUMOTO and Yoshiteru KONO: Residual Gravity Anomalies of the Hawaiian Seamounts and Anomalies of the Thickness of Lithosphere. *J. Seismol. Soc. Japan (Zisin)*, **35**, 293 (1982).
2436. 河野芳輝，日比 猛，久保昌之，角南基亮，道上 収，渋谷恭二，古瀬慶博，鈴木敬二郎：中部日本北部の重力異常(1). 地震 **2**, **35**, 539 (1982).
KONO, Yoshiteru, T. HIBI, M. KUBO, M. SUNAMI, O. MICHIGAMI, K. SHIBUYA, N. FURUSE and K. SUZUKI: Gravity Anomaly over the Central Japan (1). *J. Seismol. Soc. Japan (Zisin)*, **35**, 539 (1982).
2437. 古瀬慶博，河野芳輝：中部地方北西部の重力異常と地下構造。地震 **2**, **35**, 547 (1982).
FURUSE, Nobuhiro and Yoshiteru KONO: Crustal Structure Derived from Detailed Gravity Anomaly in the Northwestern Part of the Central Japan, *J. Seismol. Soc. Japan (Zisin)*, **35**, 547 (1982).
2438. 河野芳輝：中部日本北部の重力異常(2). 地震 **2**, **36**, 247 (1982).
KONO Yoshiteru: Gravity anomaly over the central Japan (2). *J. Seismol. Soc. Japan (Zisin)*, **36**, 247 (1982).

2439. HORIUCHI, Hiroyuki, Masaki AKAOGI and Hiroshi SAWAMOTO: Crystal Structure Studies on Spinel-Related Phases Spinelloids: Implications to Olivine-Spinel Phase Transition and Systematics. *High-Pressure Research in Geophysics*; ed. S. Akimoto and M. H. Manghnani, 391 (1982).

1983

2440. SATO, Hiroaki, and Shohei BANNO: NiO-Fo relation of magnesian olivine phenocryst in high-magnesian andesite and associated basalt-andesite-sanukite from northeast Shikoku, Japan. *Bull. Volcanol. Soc. Japan*, Ser. 2, **28**, 141 (1983).
2441. 合地信生：旭川市西方の神居古潭變成岩類。岩石鉱物鉱床学会誌, **78**, 383 (1983).
GOUCHI, Nobuo: Kamuikotan metamorphic rocks in the Kamuikotan area, west of Asahikawa, Hokkaido. *J. Japan. Assoc. Min. Petr. Econ. Geol.*, **78**, 383 (1983).
2442. 古儀君男：設楽火山岩体の地質と構造。地質学雑誌, **89**, 487 (1983).
KOGI, Kimio: Geology and structure of the Shidara volcanic mass, Aichi Prefecture, central Japan. *J. Geol. Soc. Japan*, **89**, 487 (1983).
2443. NAGATA, Jitsuya, Atsushi, GOTO and Masaaki OBATA: The parabolic pattern of chromium partitioning observed between pyroxenes and spinel from ultramafic rocks and its petrologic significance. *Contrib. Mineral. Petrol.*, **82**, 42 (1983).
2444. 小西健二, 辻 喜弘, 後藤十志朗, 田中武男, 二口克人: サンゴ礁の多孔浅層掘削。月刊海洋科学, **15**, 154 (1983).
KONISHI, Kenji, Yoshihiro TSUJI, Toshiro GOTO, Takeo TANAKA and Katsuhito FUTAKUCHI: Multi-hole Shallow Drilling of a Coral Reef. *Marine Science (Kaiyo Kagaku)*, **15**, 154 (1983).
2445. 井口真仁, 佐藤野広, 岩原豊起, 小西健二, イシサンゴ群体の骨格年代学を用いた完新世海洋古環境の精密解析。月刊地球, **5**, 739 (1983).
IGUCHI, Mahito, Yahiro SATO, Toyoki IWAHARA and Kenji KONISHI: Yearly and Seasonal Analysis of the Holocene Marine Paleoenvironment by Means of Coral Sclerochronology. *The Earth (Chikyu)*, **5**, 739 (1983).

2446. NASU, Noriyuki, Shoji FUJII, Kantaro FUJIOKA, Chiaki IGARASHI, Hotaka KAWABATA, Haruna MAPPA, Kenji KONISHI, Takeo TANAKA and Takeshi SHIMODA: Remnant of an Ancient Forest on the Continental Shelf of Northwest Japan. *Boreas*, **12**, 13 (1983).
2447. 大村明雄: 琉球列島波照間島産化石サンゴの放射年代に関する新知見。第四紀研究, **22**, 19 (1983).
OMURA, Akio: New information on radiometric ages of fossil corals from the Hateruma Island, Ryukyu Islands. *Quaternary Res. (Tokyo)*, **22**, 19 (1983).
2448. OMURA, Akio: Uranium-series ages of some solitary corals from the Riukiu Limestone on the Kikai-jima, Ryukyu Islands. *Trans, Proc. Palaeont. Soc. Japan, N. S.*, **130**, 117 (1983).
2449. OMURA, Akio: Oxygen and carbon isotopic composition in the skeleton of an ahermatypic scleractinian coral, *Dendrophyllia japonica* Rehberg. *Trans. Proc. Palaeont. Soc. Japan, N. S.*, **131**, 159 (1983).
2450. 中川一郎, 中井新二, 志知龍一, 田島広一, 井筒屋貞勝, 河野芳輝, 東敏博, 藤本博己, 村上亮, 太島和雄, 船木実: 環太平洋地域における国際重力結合(1)——ラコスト重力計(G型)定数の精密検定と国際重力基準網1971の精度。測地学会誌, **29**, 43 (1983).
NAKAGAWA, Ichiro, Sinji NAKAI, Ryuichi SHICHI, Hirokazu TAJIMA, Sadakatsu IZUTUYA, Yoshiteru KONO, Toshihiro HIGASHI, Hiromi FUJIMOTO, Makoto MURAKAMI, Kazuo TAJIMA and Minoru FUNAKI: International gravimetric connections along the circum-Pacific zone (I). Precise calibration of scale values of LaCoste & Romberg gravimeters (model G) and accuracy of the International Gravity Standardization Net 1971. *J. Geod. Soc. Japan*, **29**, 48 (1983).
2451. 中川一郎, 中井新二, 志知龍一, 田島広一, 井筒屋貞勝, 河野芳輝, 東敏博, 藤本博己, 村上亮, 太島和雄, 船木実: 環太平洋地域における国際重力結合(2)。——ラコスト重力計(G型)の感度特性と測定誤差。測地学会誌, **29**, 64 (1983).
NAKAGAWA, Ichiro, Sinji NAKAI, Ryuichi SHICHI, Hirokazu TAJIMA, Sadakatsu IZUTUYA, Yoshiteru KONO, Toshihiro HIGASHI, Hiromi FUJIMOTO, Makoto MURAKAMI, Kazuo TAJIMA and Minoru FUNAKI: International gravimetric connections along the circum-Pacific zone (II)-Sensitivity characteristics of LaCoste & Romberg gravimeters (model G) and measuring error caused by the setting error of the gravi-

meter. J. Geod. Soc. Japan, **29**, 64 (1983).

2452. 河野芳輝, 久保昌之: メッシュ状平均標高データを用いた地形補正計算. 測地学会誌, **29**, 101 (1983).
KONO, Yoshiteru and Masayuki KUBO: Calculation of terrain correction term by using meshed mean height data. *J. Geod. Soc. Japan*, **29**, 101 (1983).
2453. 中川一郎, 中井新二, 志知龍一, 田島広一, 井筒屋貞勝, 河野芳輝, 東敏博, 藤本博己, 村上亮, 太島和雄, 船木実: 環太平洋地域における国際重力結合(3), ——ラコスト重力計 (G型) の感度特性と測定誤差 (続報), 測地学会誌, **29**, 113 (1983).
NAKAGAWA, Ichiro, Sinji NAKAI, Ryuichi SHICHI, Hirokazu TAJIMA, Sadakatsu IZUTUYA, Yoshiteru KONO, Toshihiro HIGASHI, Hiromi FUJIMOTO, Makoto MURAKAMI, Kazuo TAJIMA, and Minoru FUNAKI: International gravimetric connections along the circum-Pacific Zone (III)—Sensitivity characteristics of LaCoste & Romberg gravimeters (model G) and measuring error caused by the setting error of the gravimeter (supplementary report). *J. Geod. Soc. Japan*, **29**, 113 (1983).
2454. 中川一郎, 中井新二, 東敏博, 志知龍一, 田島広一, 井筒屋貞勝, 河野芳輝, 藤本博己, 村上亮, 太島和雄, 船木実: 環太平洋地域における国際重力結合(4), ——ラコスト重力計 (G型) のドリフト特性. 測地学会誌, **29**, 141 (1983).
NAKAGAWA, Ichiro, Sinji NAKAI, Toshihiro HIGASHI, Ryuichi SHICHI, Hirokazu TAJIMA, Sadakatsu IZUTUYA, Yoshiteru KONO, Hiromi FUJIMOTO, Makoto MURAKAMI, Kazuo TAJIMA, and Minoru FUNAKI: International Gravimetric Connections along the Circum-Pacific Zone (IV)—Drift Characteristics of LaCoste & Romberg Gravimeters (Model G). *J. Geod. Soc. Japan*, **29**, 141 (1983).
2455. 中川一郎, 中井新二, 田島広一, 井筒屋貞勝, 志知龍一, 河野芳輝, 東敏博, 藤本博己, 村上亮, 太島和雄, 船木実: 環太平洋地域における国際重力結合(5), ——ラコスト重力計 (G型) におよぼす気圧変化の影響. 測地学会誌, **29**, 150 (1983)
NAKAGAWA, Ichiro, Sinji NAKAI, Hirokazu TAJIMA, Sadakatsu IZUTUYA, Ryuichi SHICHI, Yoshiteru KONO, Toshihiro HIGASHI, Hiromi FUJIMOTO, Makoto MURAKAMI, Kazuo TAJIMA, and Minoru FUNAKI: International Gravimetric Connections along the Circum-Pacific Zone (V)—Effects of the Rapid Change of Atmospheric Pressure upon the Reading Value of

LaCoste & Romberg Gravimeters (Model G). *J. Geod. Soc. Japan*, **29**, 150 (1983).

2456. ISEZAKI, N., H. NISHIMURA, H. INOKUCHI, M. HYODO, K. YASUKAWA, Y. KONO and Y. HONKURA: Geophysical study on Daito Islands (part 2). *Mem. Grad. Sch. Sci. & Tech., Kobe Univ.*, **1-A**, 57 (1983).
2457. NAKAGAWA, I., S. NAKAI, H. FUJIMOTO, M. FUNAKI, R. SHICHI, H. TAJIMA, S. IZUTUYA, Y. KONO, T. HIGASHI, M. MURAKAMI and K. TAJIMA: Gravimetric connection between Tokyo and McMurdo Sound; *Memoirs of National Institute of Polar Research Special Issue. Proceedings of the Third Symposium on Antarctic Geosciences*. **No. 28**, 70 (1983).
2458. TAKEUCHI, Fumiaki, Norio HIRANO, Mikio SATOMURA and Yoshiteru KONO: Observation of Gravity to reveal a buried fault associated the Fukui earthquake. *Bull. Disast. Prev. Res. Inst., Kyoto Univ.*, **33**, 147 (1983).
2459. DAVIES, Peter K. and Masaki AKAOGI: Phase Intergrowths in Spinelloids. *Nature*, **305**, 788 (1983).

1984

2460. MOHRI, Kyoko, Takeo MATSUMOTO and Kuniaki KIHARA: Mn-bearing Pinkish Epidote from Nakatatsu Mine, Fukui Prefecture. *Sci. Rep. Kanazawa Univ.* **29**, 2, 119, (1984).
2461. ENGEL, Peter, Takeo MATSUMOTO, Gerhard STEINMANN and Hans WONDRAASCHEK: The Non-characteristic Orbits of the Space Groups. *Zeit. Kristallogr.*, Supplement Issue No. 1, R. Oldenbourg Verlag München. Monograph, 1-218, (1984).
2462. 東野外志男, 長尾敬介, 板谷徹丸, 坂田章吉, 山崎正男: 白山火山及び大日ヶ岳火山の K-Ar 年代. 石川県白山自然保護センター研究報告, **10**, 23 (1984).
HIGASHINO, Toshio, Keisuke NAGAO, Tetsumaru ITAYA, Shokichi SAKATA and Masao YAMASAKI: K-Ar ages of Quaternary Hakusan and Dainichigatake volcanoes, central Japan. *Rep. Hakusan Nature Conservation Center*, **10**, 23 (1984).

2463. 東野外志男, 板谷徹丸, 長尾敬介, 山崎正男: 白山北麓岩間地域産溶結凝灰岩中の黒雲母, ホルンブレンドの K-Ar 年代. 石川県白山自然保護センター研究報告, **11**, 19 (1984).
HIGASHINO, Toshio, Tetsumaru ITAYA, Keisuke NAGAO and Masao YAMASAKI: K-Ar ages of biotite and hornblende from a welded tuff in the Iwama area, north of Mt. Hakusan, central Japan. Rep. Hakusan Nature Conservation Center, **11**, 19 (1984).
2464. HIGASHINO, Toshio, Chihiro SAKAI, Hisayuki KURATA, Masaki ENAMI, Hiroshi HOSOTANI, Makiko ENAMI and Shohei BANNO: Electron microprobe analyses of rock-forming minerals from the Sanbagawa metamorphic rocks, Shikoku: Part II. Sazare, Kotu and Bessi areas. Sci. Rep. Kanazawa Univ., **29**, 37 (1984).
2465. AIBA, Kiyofumi, Toshio HIGASHINO, Chihiro SAKAI and Shohei BANNO: Electron microprobe analyses of rock-forming minerals from the Sanbagawa metamorphic rocks, Shikoku: Part III. Nakatsu-Nanogawa and Yanadani-Mikawa areas. Sci. Rep. Kanazawa Univ., **29**, 65 (1984).
2466. SATO, Hiroaki: Partition relation of K between magma and plagioclase in a suite of volcanic rocks from northeast Shikoku, Japan. J. Japan. Assoc. Min. Petr. Econ. Geol., **79**, 47 (1984).
2467. OMURA, Akio: Uranium-series age of the Riukiu Limestone on Hateruma Island, Southwestern Ryukyus. Trans. Proc. Palaeont. Soc. Japan, N. S., **135**, 415 (1984).
2468. 大村明雄: ウランおよびトリウム同位体, ——KH-79-3, C-3コアの解析を中心にして——. 月刊地球, **6**, 523 (1984).
OMURA, Akio: Uranium and thorium isotopes—from the analysis of KH-79-3, C-3 piston core sediment—. Chikyo (The Earth Monthly), **6**, 523 (1984).
2469. 大場忠道, 大村明雄, 加藤道雄, 北里 洋, 小泉 格, 酒井豊三郎, 高山俊昭, 溝田智俊: 古環境変遷史, —— KH-79-3, C-3 コアの解析を中心にして——. 月刊地球, **6**, 571 (1984).
OBA, Tadamichi, Akio OMURA, Michio KATO, Tadashi KITAZATO, Itaru KOIZUMI, Toyosaburo SAKAI, Toshiaki TAKAYAMA and Chitoshi MIZOTA: Paleoenvironmental History— from the analysis of KH-79-3, C-3 piston core sediment—. Chikyu (The Earth Monthly), **6**, 571 (1984).

2470. 大村明雄, 大村一夫, 桜本勇治, 辻 喜弘: 南関東上部更新統産サンゴの $^{230}\text{Th}/^{234}\text{U}$ 年代. 第四紀研究, **23**, 31 (1984).
OMURA, Akio, Kazuo OHMURA, Yuji SAKURAMOTO and Yoshihiro TSUJI: $^{230}\text{Th}/^{234}\text{U}$ ages of corals from the Upper Pleistocene Series of Southern Kanto, Central Japan. Quaternary Res. (Tokyo), **23**, 31 (1984).
2471. 細野義夫: 能登産デスマスチルス類化石の産状と層準. 地団研専報, **28**, 69 (1984).
KASENO, Yoshio: Occurrence and Stratigraphical Horizon of the Desmostylian Fossils from Noto, Japan. *Monograph, Assoc. Geol. Collab. Japan*, **28**, 69 (1984).
2472. 井嶋伸治, 溝口秀勝, 細野義夫: 岐阜県白川谷の断層と保木脇の崩壊堆積物. 石川県白山自然保護センター研究報告, **11**, 1 (1984).
IJIMA, Shinji, Hidekatsu MIZOGUCHI and Yoshio KASENO: Faults along the Shirakawa Valley, Gifu Prefecture, with Reference to the Failure Deposits at Hokiwaki. *Ann. Rep. Hakusan Nature Conservation Center*, **11**, 1 (1984).
2473. AKAOGI, Masaki and Alexandra NAVROTSKY: Calorimetric Study of the Stability of Spinelloids in the System $\text{NiAl}_2\text{O}_4\text{-Ni}_2\text{SiO}_4$. *Phys. Chem. Minerals.*, **10**, 166 (1984).
2474. NAVROTSKY, Alexandra and Masaki AKAOGI: The α , β , γ Phase Relations in $\text{Fe}_2\text{SiO}_4\text{-Mg}_2\text{SiO}_4$ and $\text{Co}_2\text{SiO}_4\text{-Mg}_2\text{SiO}_4$: Calculation from Thermochemical Data and Geophysical Applications. *Jour. Geophys. Res.*, **89**, 10135 (1984).
2475. AKAOGI, Masaki, Nancy L. ROSS, Paul MCMILLAN and Alexandra NAVROTSKY: The Mg_2SiO_4 Polymorphs (Olivine, Modified Spinel, and Spinel) - Thermodynamic Properties from Oxide Melt Solution Calorimetry, Phase Relations, and Models of Lattice Vibrations. *Amer. Mineral.*, **69** 499 (1984).

能登臨海実験所 Noto Marine Laboratory

1980

2476. ISAKA, Saburo and Masahiko IKEMORI: Glycoside Hydrolases of Sea Urchin Spermatozoa and Their Possible Involvement in Sperm Isoagglutination by Egg Water. *Develop., Growth and Differ.*, **22**, 475 (1980).

1981

2477. SUZUKI, Norio, Kohji NOMURA, Hideki OHTAKE and Saburo ISAKA: Purification and the Primary Structure of Sperm-Activating Peptides from the Jelly Coat of Sea Urchin Eggs. *Biochem. Biophys. Res. Commun.*, **99**, 1238 (1981).

1982

2478. SUZUKI, Norio, K. KOBAYASHI and S. ISAKA: Appearance of Sperm Activation Factors in the Ovary of the Sea Urchin *Hemicentrotus pulcherrimus* with Maturation. *Experientia*, **38**, 1245 (1982).
2479. SUZUKI, Norio, Motonori HOSHI, Kohji NOMURA and Saburo ISAKA: Respiratory Stimulation of Sea Urchin Spermatozoa by Egg Extracts, Egg Jelly Extracts and Egg Jelly Peptides from Various Species of Sea Urchin: Taxonomical Significance. *Comp. Biochem. Physiol.*, **72A**, 489 (1982).

1983

2480. NOMURA, Kohji, Norio SUZUKI, Hideki OHTAKE and Saburo ISAKA: Structure and Action of Sperm Activating Peptides from the Egg Jelly of a Sea Urchin, *Anthocidaris crassispina*. *Biochem. Biophys. Res. Commun.*, **117**, 147 (1983).
2481. NOMURA, Kohji, Norio SUZUKI and Saburo ISAKA: Structure and Activity of Sperm Activating Peptides from the Egg Jelly of Japanese Sea Urchins. *Peptide Chemistry 1982*, 171 (1983).

1984

2482. SUZUKI, Norio, Yasushi OHIZUMI, Ikuo YASUMASU and Saburo ISAKA: Respiration of Sea Urchin Spermatozoa in the Presence of a Synthetic Jelly Coat Peptide and Ionophores. *Develop. Growth and Differ.*, **26**, 17 (1984).
2483. NOMURA, Kohji and Saburo ISAKA: Protease Inhibitors, Leupeptin and Antipain, Stimulate the Respiration of Sea Urchin Sperm. *Biomedical Research*, **5**, 317 (1984).

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

1980

2485. OHASHI, Nobukimi, Masao KAKIMOTO, Shuji SAITO and Eiji HIROTA: Doppler-Limited Dye Laser Spectroscopy of the DSO Radical. *J. Mol. Spectrosc.*, **84**, 204 (1980).
2486. OGAWA, Kanji, Kazuo MATSUSHIMA and Shin-ichi MATSUOKA: The Hydrogen Position in Tin(II) Hydrogen Phosphate by Nuclear Magnetic Resonance. *Sci. Rep. Kanazawa Univ.*, **25**, 23 (1980).

1981

2487. OHASHI, Nobukimi, Kentarou KAWAGUCHI and Eiji HIROTA: Diode Laser Spectroscopy of the ν_{11} Band of Ethylene-d₄. *J. Mol. Spectrosc.*, **85**, 427 (1981).

1982

2488. SATOH, Masayoshi, Nobukimi OHASHI and Shin-ichi MATSUOKA: Some Applications of cw Dye Laser to Spectroscopic Study. *Sci. Rep. Kanazawa Univ.*, **27**, 5 (1982).

1983

2489. SATOH, Masayoshi, Nobukimi OHASHI and Shin-ichi MATSUOKA: Laser Excitation Spectrum of the $\tilde{\text{A}}^2\text{A}'(004) \leftarrow \tilde{\text{X}}^2\text{A}''(000)$ Band of HSO Radical. *Bull. Chem. Soc. Jpn.*, **56**, 2545 (1983).
2490. NISHIKAWA, Kouichirou, Nobukimi OHASHI and Shin-ichi MATSUOKA: Laser Excitation Spectra of the vibrationally excited CN Radical. *Sci. Rep. Kanazawa Univ.*, **28**, 11 (1983).

1984

2491. OHASHI, Nobukimi, Kentarou KAWAGUCHI and Eiji HIROTA: Far-Infrared Laser Magnetic Resonance Spectra of the PH and PD Radicals in $\tilde{X}^3\Sigma^-$. *J. Mol. Spectrosc.*, **103**, 337 (1984).
2492. OHASHI, Nobukimi and Alan S. PINE: High Resolution Spectrum of the HC1 Dimer. *J. Chem. Phys.*, **81**, 73 (1984).

低レベル放射能実験施設

Low Level Radioactivity Laboratory

1979 追 加

2493. OKUBO, Takashi, Kazunori FURUYAMA and Masanobu SAKANOUE: Distribution of ^{228}Ra in Surface Sea Water of the East Indian Ocean. *Geochem. J.*, **13**, 201-206 (1979).
2494. 阪上正信, 小村和久: In-Situ γ スペクトロメトリーの経験とモニタリングへの応用. 京大原子炉実験所報告, **KURRI-TR-185**, 10-17 (1979).
SAKANOUE, Masanobu and Kazuhisa KOMURA: Experiences in In-Situ γ Spectrometry and its Application for Monitoring. *Report of Kyoto University Reactor Laboratory*, **KURRI-TR-185**, 10-17 (1979).

1980

2495. KODAIRA, Kiyoshi, Mitsuko KATO, Misako KOMAMURA, Atsuko KAWAMURA, Akio YAMAMOTO, Ryoichi EBISAWA, Masanobu SAKANOUE and Kazuhisa KOMURA: Distribution of Lead-210 in Japanese Soils and its Relation to the Distributions of Strontium-90, Cesium-137, and Stable Lead. "Natural Radiation Environment III". ed. Gesell, T. F. and Lowder, W. M., USDOE, 1 611-632 (1980).
2496. SAKANOUE, Masanobu: Alpha Radioactive Nuclides in Geochemistry and In-Situ Gamma Spectrometry. "Proceedings of the Nuclear Chemistry and Radiochemistry Symposium" India, 1980, 98-110 (1980).
2497. SAKANOUE, Masanobu, Takashi NAKANISHI and Kazuhisa KOMURA: Radiochemical Determinations of Environmental Plutonium Isotopes and Studies of Their Behaviour in Environment. "Environmental Monitoring for Radiological Safety in South-East Asia, the Far East and the Pacific Regions" IAEA Vienna, IAEA-TECDOC-228, 33-49 (1980).
2498. SAKANOUE, Masanobu, Takashi OKUBO and Kazunori FURUYAMA: ^{228}Ra in Sea Water. "Isotope Marine Chemistry", Uchida Rokakuho Pub. Co. Ltd., 247-258 (1980).

2499. KOMURA, Kazuhisa, Nobuyuki YANASE and Masanobu SAKANOUE: Cross Section Measurement of Plutonium-Isotope Producing He-3 Reactions on U-238. *J. Nucl. Sci. Technol.*, **17**, 647-649 (1980).
2500. YAMAMOTO, Masayoshi, Shiro YAMAMORI, Kazuhisa KOMURA and Masanobu SAKANOUE: Behavior of Plutonium and Americium in Soils. *J. Radiat. Res.*, **21**, 204-212 (1980).
2501. HONDA, Masatake, Kinuko HORIE, Mineo IMAMURA, Kunihiko NISHIZUMI, Nobuo TAKAOKA and Kazuhisa KOMURA: Irradiation History of the Kirin Meteorite. *Geochem. J.*, **14**, 83-89 (1980).
2502. 阪上正信：液体シンチレーションによるベンゼン¹⁴C年代測定法の開発と適用。「考古学・美術史の自然科学研究」古文化財編集委員会編日本学術振興会発行, 36-44 (1980).
SAKANOUE, Masanobu: Development of Carbon-14 Dating by Liquid Scintillation Counting of Benzene and its Applications. "Natural Scientific Studies for Archaeology and History of Fine Arts" ed. by the Committee on Old Cultural Products, Japan Society for the Promotion of Science, 36-44 (1980).
2503. 小村和久, 塚本政樹, 阪上正信: 放射線検出器の遮蔽, トンネルおよび海水中での放射線測定. 京大原子炉実験所報告, KURRI-TR-188, (1980). KOMURA, Kazuhisa, Masaki TSUKAMOTO and Masanobu SAKANOUE: Shielding of Radiation Detector and Measurements of Radiation in Tunnel and Sea. Reports of Kyoto University Reactor Laboratory, KURRI-TR-188, (1980).

1981

2504. SAKANOUE, Masanobu, Yoshihiro MARUO and Kazuhisa KOMURA: In-Situ Low-Level γ Ray Spectrometry and X Ray Fluorescence Analysis. "Methods of Low Level Counting and Spectrometry", IAEA Vienna, STI/PUB/592, 105-124 (1981).
2505. KONISHI, Kenji, Takeo TANAKA and Masanobu SAKANOUE: Secular Variation of Radiocarbon Concentration in Sea Water: Sclerochronological Approach. *Proceedings of the Fourth International Coral Reef Symposium. Manila, 1981.* 1 181-185 (1981).
2506. 阪上正信, 小村和久, 中西 孝: 大槌湾周辺における環境放射線と放射

能の研究. 東京大学海洋研究所大槌臨海研究センター報告, **6**, 33-50 (1981)

SAKANOUE Masanobu, Kazuhisa KOMURA and Takashi NAKANISHI: Studies on Environmental Radiation and Radioactivity Around Otsuchi Bay. *Otsuchi Marine Research Center Report*, **6**, 33-50 (1981).

2507. YAMAMOTO, Masayoshi, Kazuhisa KOMURA and Masanobu SAKANOUE: A Simple Sequential Separation Method of Pu and Am by Anion Exchange and Extraction Chromatography. *Radiochim. Acta*, **29**, 205-208 (1981).
2508. KOIKE, Masahiro, Kazuhisa KOMURA, Hirokane KAWAKAMI, Masaaki KANBE, Hironari YAMADA, G. Madiueme, Seiichi SHIBATA, Takashi FUJISAWA and Takeshi WADA: Electric Monopole Transitions Between 0^+ States in ^{102}Ru . *Phys. Rev.*, **C24**, 1611-1614 (1981).
2509. 桜井次郎, 小村和久: Ge(Li) 検出器のバックグラウンドの経年変化. *Radioisotopes*, **30**, 49-52 (1981).
SAKURAI, Jiro and Kazuhisa KOMURA: Secular Change of Background Activity in Ge(Li) Detector. *Radioisotopes*, **30**, 49 (1981).

1982

2510. SAKANOUE, Masanobu and Kazuhisa KOMURA: Depth Profiles of ^{210}Pb , ^{137}Cs and $^{239,240}\text{Pu}$ in Ozegahara Core Samples. "Ozegahara; Scientific Researches of the Highmoor in Central Japan" published by Japan Society for the Promotion of Science, 109-117 (1982).
2511. MEGUMI, Kazuko, Takashi OKA, Katsumi YASUKAWA and Masanobu SAKANOUE: Contents of Natural Radioactive Nuclides in Soil in Relation to Their Surface Area. *J. Geophys. Res.*, **87**, 10857-10860 (1982).
2512. SEKINE, Tsutomu, Masanobu SAKANOUE, Takashi NAKAMURA and Kenji YOSHIHARA: Chemical Effects Due to the (γ , n) Reaction and Isomeric Transition Studied by a Vacuum Sublimation Technique. *Bull. Chem. Soc. Jpn.*, **55**, 3795-3799 (1982).
2513. LAW How Mooi, Masanobu SAKANOUE and Kazuhisa KOMURA: Absolute Determination of Uranium Concentration by Hyperpure Germanium LEPS. *Nucl. Instr. and Meth.*, **200**, 561-565 (1982).

2514. YAMAMOTO, Masayoshi and Masanobu SAKANOUE: Interaction of Humic Acid and Am (III) in Aqueous Solution. *J. Rad. Res.*, **23**, 261-271 (1982).
2515. KOMURA, Kazuhisa and Masanobu SAKANOUE: Rapid Measurements of ^{222}Rn and Other Radionuclides in Water by In-Situ Ge(Li) Spectrometry. "Natural Radiation Environment", Wiley Eastern Limited, 376-387 (1982).
2516. KOMURA, Kazuhisa, Masaki TSUKAMOTO and Masanobu SAKANOUE: Non-Destructive Measurements of Cosmogenic ^{26}Al , Natural ^{40}K and Fallout ^{137}Cs in Antarctic Meteorites. *Memoirs of Natl. Inst. Polar Res., Special Issue* **25**, 178-187 (1982).
2517. YAMAMOTO, Masayoshi, Kazuhisa KOMURA and Masanobu SAKANOUE: Distribution and Characteristics of Pu and Am in Soil. "Environmental Migration of Long-lived Radionuclides" IAEA Vienna, STI/PUB/597, 481-489 (1982).
2518. HONDA, Masatake, Kunihiko NISHIZUMI, Mineo IMAMURA, Nobuo TAKAOKA, Osamu NITO, Kinuko HORIE and Kazuhisa KOMURA: Cosmogenic Nuclides in the Kirin Chondrite. *Earth Planet. Sci. Lett.*, **57**, 101-109 (1982).
2519. KAWAKAMI, Hirokane, Nobuharu YOSHIKAWA, Kazuhisa KOMURA, Masahiro KOIKE and Hironari YAMADA: Excited 0^+ States and Electric Monopole Transitions in ^{118}Sn . *Phys. Rev.*, **C25**, 2013-2018 (1982).
2520. 阪上正信：金銀（鍍金・箔）鉛（瓦・顔料）の材料科学。材料科学, **19**, 73-79 (1982).
SAKANOUE, Masanobu: Material Science on Gold, Silver (Painting, Foil) and Lead (Roof tile, Colors). *Zairyō Kagaku (Material Science)*, **19**, 73 (1982).
2521. 工藤 利, 穴山 汎, 重松俊男, 平井昭司, 野崎 正, 荒谷美智, 大塚秀子, 岡野真治, 岡本祥一, 中西孝, 阪上正信, 鈴木信男, 小山睦夫 : LSI構成材料中のウラン, トリウム, α 放射体の評価. Radioisotopes, **31**, 490-499 (1982).
KUDO, Kiyoshi, Hiroshi ANAYAMA, Toshio SHIGEMATSU, Shōji HIRAI, Tadashi NOZAKI, Michi ARATANI, Hideko ŌTSUKA, Masaharu OKANO, Shōichi OKAMOTO, Takashi NAKANISHI, Masanobu SAKANOUE, Nobuo SUZUKI and Mutsuo KOYAMA: Evaluation of Uranium, Thorium and

Alpha Emitters in the Constructing Materials for LSI. *Radioisotopes*, **31**, 490-499 (1982).

2522. 阪上正信：超ウラン元素の舞上り効果の研究。昭和56年度文部省科学研究費総合研究(A)「長寿命放射性核種の放射生物学的挙動とその被ばく線量評価に関する研究」報告書, 23-24 (1982).
SAKANOUE, Masanobu: Studies on the Resuspension of Transuranium Elements. *Reports of Radioecological Studies made in 1981 by a Grant in Aid from Monbushō on Behaviors of Long-life Radionuclides and Evaluations of Radiation Dose due to Them*, 23-24 (1982).
2523. 阪上正信, 小村和久：石川県における放射性核種分布に関する調査研究。昭和56年度石川県委託研究「環境放射能調査報告書」, 35-50 (1982).
SAKANOUE, Masanobu and Kazuhisa KOMURA: Distribution of Radioactive Nuclides in Ishikawa Prefecture. *Reports of Environmental Radioactivity Investigations made in 1981 by a Grant in Aid from Prefectural Goverment in Ishikawa*, 35-50 (1982).
2524. 小村和久, 阪上正信：環境におけるウラン系列・トリウム系列核種および超ウラン元素諸核種の測定と分布の検討。昭和56年度原子力安全研究協会環境被曝線量評価専門委員会報告書「天然および人工放射性核種の分布と挙動特性に関する試験研究」, 47-63 (1982).
KOMURA, Kazuhisa and Masanobu SAKANOUE: Studies on Measurements and Distributions of Uranium Series, Thorium Series and Transuranium Elements Radionuclides in the Environment. "Experimental Studies on Distribution and Behavoirs of Natural and Artificial Radio-nuclides" Reports of the Committee Organized by Atomic Energy Safety Association for Evaluation of Environmental Radiation Dose, 47-63 (1982).

1983

2525. TAKADA, Jun, Masaharu HOSHI, Shozo SAWADA and Masanobu SAKANOUE: Uranium Isotopes in Hiroshima "Black Rain" Soil. *J. Radiat. Res.*, **24**, 229-236 (1983).
2526. SAKANOUE, Masanobu: Transuranics in the Environment. "*Proceedings of the Seminar on Management of Environment*" INDIA, Feb. 11-15, 1980. 87-104 (1983).
2527. LAW How Mooi, Masanobu SAKANOUE and Kazuhisa KOMURA: A

Practical Method of Calibrating High Resolution Gamma Spectrometer.
Bull. Phys. Malaysia, **4**, 199-206 (1983).

2528. YAMAMOTO, Masayoshi, Kazuhisa KOMURA and Masanobu SAKANOUE: Discrimination of the Plutonium due to Atomic Bomb Explosion in 1945 from Global Fallout Plutonium in Nagasaki Soil. *J. Radiat. Res.*, **24**, 250-258 (1983).
2529. YAMAMOTO, Masayoshi, Kazuhisa KOMURA and Masanobu SAKANOUE: ^{241}Am and Pu in Japanese Rice-field Surface Soils. *J. Radiat. Res.*, **24**, 237-249 (1983).
2530. NAKANISHI, Takashi, Tomoko IMURA, Kazuhisa KOMURA and Masanobu SAKANOUE: ^{152}Eu in Samples exposed to the Nuclear Explosions at Hiroshima and Nagasaki. *Nature*, **302**, 132-134 (1983).
2531. 阪上正信：自動車（船舶）による迅速空間ガンマ線の測定. 京大原子炉実験所報告, **KURRI-TR-239**, 50-58 (1983).
SAKANOUE, Masanobu: Rapid Survey of γ Radiation in the Air by Car (or Boat). *Report of Kyoto University Reactor Laboratory*. **KURRI-TR-239**, 50-58 (1983).
2532. 阪上正信, 樹田武史: 煙草における ^{210}Pb と ^{210}Po の定量分析. 日本専売公社昭和57年度喫煙と健康に関する委託研究報告概要, 71-77 (1983).
SAKANOUE, Masanobu and Takeshi MASUDA: Determination of ^{210}Pb and ^{210}Po in Tobacco. *Reports of Studies made in 1982 by a Grant in Aid from the Japan Tobacco and Salt Public Corporation*, 71-77 (1983).
2533. 阪上正信: 大気浮遊塵中のアクチニド諸核種 (Am,Pu,U 同位体), —超ウラン元素の舞上り効果の研究—. 昭和57年度文部省科学研究費総合研究(A)「長寿命放射性核種の放射生物学的挙動とその被ばく線量評価に関する研究」報告書, 24-27 (1983).
SAKANOUE, Masanobu: Actinides Nuclides (Am, Pu, U Isotopes) in Air Dusts -Studies on the Resuspension of Transuranium Elements-. *Reports of Radioecological Studies made in 1982 by a Grant in Aid from Monbushō on Behaviors of Long-life Radionuclides and Evaluation of Radiation Dose due to Them*, 24-27 (1983).
2534. 阪上正信, 小村和久: 石川県における放射性核種分布に関する調査研究. 昭和57年度石川県委託研究「環境放射能調査報告書」, 15-31 (1983).

SAKANOUE, Masanobu and Kazuhisa KOMURA: Distribution of Radioactive Nuclides in Ishikawa Prefecture. *Reports of Environmental Radioactivity Investigations made in 1982 by a Grant in Aid from Prefectural Goverment in Ishikawa*, 15-31 (1983).

1984

2535. NAKANISHI, Takashi, Mitsuji YAJIMA, Machiko SENAGA, Michiko TAKEI, Atsuko ISHIKAWA, Kou SAKAMOTO and Masanobu SAKANOUE: Determination of $^{239},^{240}\text{Pu}$ in Seawater. *Nucl. Instr. Meth.*, **223**, 239-242 (1984).
2536. HISAMATSU, Shunichi and Masanobu SAKANOUE: New Spectrometric Technique for the Determination of the Isotopic Ratio of $^{240}\text{Pu}/^{239}\text{Pu}$. *Nucl. Instrum. Meth.*, **226**, 482-486 (1984).
2537. YAMAMOTO, Masayoshi, Shuichi IGARASHI, Mitsuo YOSHIOKA, Teiji KITAGAWA and Masanobu SAKANOUE: Transuranic Elements in Nyu Bay Sediments. *Health Phys.*, **46**, 455-460 (1984).
2538. KOMURA, Kazuhisa, Masanobu SAKANOUE and Masayoshi YAMAMOTO: Determination of $^{240}\text{Pu}/^{239}\text{Pu}$ Ratio in Environmental Samples Based on the Measurement of Lx/ α -Ray Activity Ratio. *Health Phys.*, **46**, 1213-1219 (1984).
2539. KOMURA, Kazuhisa, Tetsuya TORII, Mikio YANAGISAWA and Masanobu SAKANOUE: $^{230}\text{Th}/^{234}\text{U}$ Chronology of Mirabilite from Cape Barne in Ross Island, Antarctica. *Memoirs of Natl. Inst. Polar Res., Special Issue* **33**, 218-223 (1984).
2540. KOMURA, Kazuhisa, Tetsuya TORII, Masayoshi YAMAMOTO and Masanobu SAKANOUE: Natural and Artificial Radionuclides in Environmental Samples Collected from the McMurdo Sound Region in South Victoria Land, Antarctica. *Memoirs of Natl. Inst. Polar Res., Special Issue* **33**, 224-236 (1984).
- 2541 阪上正信：地下設置極低バックグラウンド放射能測定施設とその活用。昭和57・58年度文部省科学研究費（試験研究(1)）研究成果報告書，全63ページ，(1984)。
SAKANOUE, Masanobu: Establishment of Underground Extremely Low Back Ground Radioactivity Measurement Facility and its Application.

Reports of Experimental Studies made in 1982 and 1983 by a Grant in Aid from Monbushō, pp. 63 (1984).

2542. 阪上正信：時間的、局地的にみたトリチウムの動態と化学形の研究。昭和58年度文部省科学研究費「エネルギー特別研究（核融合）研究成果報告集、トリチウム理工学・環境動態・生物影響班、5-6 (1984).
SAKANOUE, Masanobu: Studies on Behaviors and Chemical Species of Environmental Tritium as Examined Periodically and Locally. *Reports of Studies made in 1983 by a Grant in Aid from Monbushō on Tritium Related to Nuclear Fusion Researches*, 5 (1984).
2543. 阪上正信、小村和久：石川県における放射性核種分布に関する調査研究。昭和58年度石川県委託研究「環境放射能調査報告書」，25-58 (1984).
SAKANOUE, Masanobu and Kazuhisa KOMURA: Distribution of Radioactive Nuclides in Ishikawa Prefecture. *Reports of Environmental Radioactivity Investigations made in 1983 by a Grnat in Aid from Prefectural Goverment in Ishikawa*, 25 (1984).
2544. 阪上正信：ベンゼン合成液体シンチレーション法による年代測定、とくに炭質物試料への適用。「古文化財の自然科学的研究」古文化財編集委員会編同朋舎出版発行, 787-793 (1984).
SAKANOUE, Masanobu: Radioactive Dating by Liquid Scintillation Counting of Synthesized Bensene, Especially Application to Carbonaceous Samples. "Natural Scientific Studies for Old Cultural Products" ed. by the Committee on Old Cultural Products, Dōhōshuppan, 787-793 (1984).
2545. 小村和久：非破壊 γ 線測定による化石試料等の年代測定。「古文化財の自然科学的研究」古文化財編集委員会編同朋舎出版発行, 822-828(1984).
KOMURA, Kazuhisa: Radioactive Dating of Fossils and Some Geochemical Samples by Non-destructive γ -Spectrometry. "Natural Scientific Studies for Old Cultural Products" ed. by the Committee on Old Cultural Products, Dōhōshuppan, 822-828 (1984).

→ 総説, 解説 Review Articles ←

数 学

378. 古田孝臣：文献整理検索（マイコンと大型機の連動），金沢大学計算機センター広報，**6**, 25–41 (1982).

物 理 学

379. 山崎正利：重力場の厳密解。日本物理学会誌，**36**, 709–711 (1981).
380. 木村 実：一次元フェルミ系の厳密解と近似解。——繰り込み群とボソン表現の方法——日本物理学会誌，**36**, 724 (1981).
381. 鈴木恒雄：QCDの模型としての2次元理論，日本物理学会誌，**36**, 714–716 (1981).
382. 川崎 溫：相対論的電子ビームによるコヒーレントな電磁波生成。日本物理学会誌，**36**, 753–755 (1981).
383. HIWATARI, Yasuaki: Introduction to Computer Experiments 1. *Solid State Physics*. **17**, 141 (1982).
384. HIWATARI, Yasuaki: Introduction to Computer Experiments 2. *Solid State Physics*. **17**, 197 (1982).
385. HIWATARI, Yasuaki: Introduction to Computer Experiments 3. *Solid State Physics*. **17**, 317 (1982).
386. HIWATARI, Yasuaki: Introduction to Computer Experiments 4. *Solid State Physics*. **17**, 452 (1982).
387. 川崎 溫, 中井貞雄, 宮本修治, 八井 浩：米国における慣性核融合研究の近況。レーザー研究，**10**, 615–626 (1982).
388. 山崎正利：重力場の厳密解。数理科学, No. **237** (1983年3月), 21–27 (1983).

389. HIWATARI, Yasuaki: Introduction to Computer Experiments 5. *Solid State Physics*, **18**, 144 (1983).
390. 増崎 克: 大強度相対論的電子ビームによるイオンの集団加速. 第8回リニアック研究会報文集(東京大学原子核研究所, 1983), p. 173—p. 175 (1983).
391. 増崎 克: 碰気レンズ, 軽イオンビーム慣性核融合レビュー, 文部省科学研究費補助金エネルギー特別研究(核融合)第3班「炉心制御の基礎」総括班, 166—168 (1984).
392. 増崎 克: 追加速, 軽イオンビーム慣性核融合レビュー, 文部省科学研究費補助金エネルギー特別研究(核融合)第3班「炉心制御の基礎」総括班, 172—175 (1984).
393. 増崎 克: 中間質量イオンビーム慣性核融合. 軽イオンビーム慢性核融合レビュー, 文部省科学研究費補助金エネルギー特別研究(核融合)第3班「炉心制御の基礎」総括班, 367—368 (1984).

化 学

394. 阪上正信, 中西 孝: 粒子トラック法. 化学総説「核現象と分析化学」, **29**, 7—26 (1980).
395. 中西 孝: 海にただよう微粒子. 海の科学——80年代のフロンティア——(金沢大学大学教育開放センター), 81—93 (1980).
396. 寺田喜久雄: 非同位体の放射性トレーサーを用いる不足当量分析. ぶんせき, **1980**, 580—581 (1980).
397. 寺田喜久雄: 合成無機イオン交換体. ぶんせき, **1980**, 539—547 (1980).
398. 寺田喜久雄: 水中の微量水銀の濃縮定量. 化学, **35**, 396—399 (1980).
399. 本淨高治: 模範答案?. 化学と工業, **33**, 757 (1980).
400. 本淨高治: 溶媒抽出——協同効果の利用——. ぶんせき, No. **11**, 800—808 (1980).
401. 本淨高治, 島 茂樹: 真空昇華法による金属キレートの分離挙動. ドー

シンニュース, No. 15, 1-7 (1980).

402. 藤波修平, 柴田村治: 低対称コバルト(Ⅲ)錯体の CNスペクトル. 分光研究, **29**, 157-172 (1980).
403. 寺田喜久雄: 核化学・放射化学——放射化分析への手引——. ぶんせき, **1981**, 845-855 (1981).
404. 寺田喜久雄: 天然水試料の分析法の比較評価. 化学, **36**, 405-409 (1981).
405. 本淨高治: 無機化合物の有機溶媒への抽出の歴史 1842-1941. 化学史研究, 第**16**号, 22-27 (1981).
406. 上原 章: 金属錯体のサーモフォトメトリー. 化学と工業, **34**, 521-523 (1981).
407. 青野茂行: 科学とコンピュータ, ——量子化学を中心として—, 化学, **51**, 618-619 (1981).
408. 柴田村治, 藤波修平: コバルト(Ⅲ)錯体の吸収スペクトルのFrank-Condon 解析, 化学, **36**, 834-836 (1981).
409. 坂本 浩: 核分裂生成 ^{133}Xe によるウラン分析. Radioisotopes, **30**, 2139 (1981).
568. 中西 孝: 鉱物に打ち込まれた α 反跳核の溶出実験とその意味. 化学と工業, **34** (6), 423-425 (1981).
410. 佐道 昭: 江戸時代の飢饉. 日本生物学会誌, No. 12, 417-426 (1982).
411. 工藤 刃, 穴山 汎, 重松俊男, 平井昭司, 野崎 正, 荒谷美智, 大塚秀子, 岡野真治, 岡本祥一, 中西 孝, 阪上正信, 鈴木信男, 小山睦夫: LSI 構成材料中のウラン, トリウム, α 放射体の評価. Radioisotopes, **31** (9), 490-499 (1982).
412. 寺田喜久雄: トレース量の環境試料の分析に威力——アノーディック・ストリッピング・ボルタンメトリー——. 化学, **37**, 470-472 (1982).
413. 本淨高治: 抽出クロマトグラフィー, ——最近の進歩—. 化学, **37**, 203-215 (1982).

414. 佐道 昭：中止された金沢火力建設計画，経済評論，増刊号，50–54 (1983).
415. 寺田喜久雄：トレース金属の化学種分析における二、三の問題。化学，**38**, 367–369 (1983).
416. 本淨高治：金属イオンの分析に用いられる合成有機試薬の歴史（1825～1953）。化学史研究，第1号（No.22），9–18 (1983).
417. 青野茂行：化学安定性・化学反応性の理論。表面処理研究，**1**, 85–91 (1983).
418. 坂本 浩訳：R. S. Lewis and E. Anders 原著，隕石の中の太陽系外物質。サイエンス，**13**, 52–65 (1983).
419. 坂本 浩：加速器による質量分析。化学と工業，**36**, 480–482 (1983).
420. 寺田喜久雄：特集：最近の分離・分取技術。II 分離・分取手法の最近の動向——吸着体。ぶんせき，**1984**, 740–743 (1984).
421. 本淨高治：人名化学実験器具の起源。化学史研究，第4号（No.29），146–155 (1984).

生 物 学

422. 里見信生：日本海周域における植物分類地理学的研究（1987）。金沢大学日本海域研究所報告，No. 11, 151–156, (1979).

以 上 追 加

423. 里見信生：日本海周域における植物分類地理学的研究（1979）。金沢大学日本海域研究所報告，No. 12, 93–95 (1980).
424. 梅鉢幸重：昆虫のクチクラの化学成分と硬化。遺伝，**34**, 61–66 (1980).
425. 大串龍一：河川昆虫の生活圏とその変動。インセクタリウム，**17**, 18–22 (1980).

426. 大串龍一：底生昆虫群集の遷移. インセクタリウム, **17**, 70–74 (1980).
427. 大串龍一：昆虫のいない川. インセクタリウム, **17**, 98–102 (1980).
428. 大串龍一：北陸の川の二つの問題. インセクタリウム, **17**, 126–131 (1980).
429. 大串龍一：白山山系の溪流昆虫の生息場所. はくさん, **8**, 8–9 (1980).
430. 大串龍一：能登の野生動物とその環境. 能登の文化財, **14**, 1–8 (1980).
431. 大串龍一：能登のネズミ類. 能登の文化財, **14**, 74–76 (1980).
432. 里見信生：日本海周域における植物分類地理学的研究 (1980). 金沢大学日本海域研究所報告, **No. 13**, 171–175 (1981).
433. 里見信生：石川県の現在植生と原植生. 金沢大学日本海域研究所報告, **No. 13**, 178–180 (1981).
434. 里見信生：巨樹と天然記念物——櫟を例にして——. グリーンエージ, **1981–12**, 32–35 (1981).
435. 梅鉢幸重：昆虫の体色. インセクタリウム, **18**, 276–280 (1981).
436. 桜井 勝：昆虫ホルモンの制御機構——エクダイソン分泌の調節を中心にして——. 化学と生物, **19**, 70–79 (1981).
437. 大串龍一 :TVA の現状について, 北陸経済統計月報, **208**, 2–18 (1981).
438. 大串龍一 :TVA を見て. はくさん, **8**, 16–18 (1981).
439. 里見信生：日本海周域における植物分類地理学的研究 (1981). 金沢大学日本海域研究所報告, **No. 14**, 121–124 (1982).
440. 里見信生：日本銀杏（公孫樹）見立番附. 隨想, 森林, **No. 6**, 84–86 (1982).
441. NISHIDA, Kojiro: Crassulacean Acid Metabolism. Recent Progress of Natural Sciences in Japan, **7**, 59–60 (1982).
442. 梅鉢幸重：翅の色素からみたギフチョウ. 昆虫と自然, **17**, 9–12 (1982).

443. 大串龍一：日本海岸の河口部に生じる汽水湖について。福井陸水生物会報, **3**, 1–2 (1982).
444. 大串龍一：熱帯の昆虫生態研究の第一歩。インセクタリウム, **19**, 272–276 (1982).
445. 大串龍一：ハラボソバチの生態。インセクタリウム, **19**, 310–315 (1982).
446. 里見信生：日本海周域における植物分類地理学的研究 (1982)。金沢大学日本海域研究所報告, **No. 15**, 67–69 (1983).
447. 里見信生：常椿寺のフジ。ガーデンライフ, **1983–8**, 71 (1983).
448. 里見信生：大道谷のトチノキ。ガーデンライフ, **1983–9**, 47 (1983).
449. 里見信生：妙法輪寺のナンテン。ガーデンライフ, **1983–10**, 57 (1983).
450. 里見信生：東根の大ゲヤキ。植物と自然, **17**, 9 (1983).
451. 梅鉢幸重：昆虫における N-β-アラニルドーパアミンの存在。蛋白質・核酸・酵素, **28**, 25–34 (1983).
452. 里見信生：日本海周域における植物分類地理学的研究 (1983)。金沢大学日本海域研究所報告, **No. 16**, 147–149 (1984).

地 学

453. 坂野昇平：三波川変成帶の変成相の研究。岩石・鉱物鉱床学会誌特別号, **2**, 385–397 (1980).
454. 小西健二：陸に上ったサンゴ礁。自然, **411, 412**, 46–56, 62–73 (1980).
455. 紺野義夫：金沢市街地及び周辺の地盤と地下水。北陸経済調査会調査研究報告, **56**, 1–10 (1980).
456. 紺野義夫, 桑野幸夫(訳)：日本海の地質図(イ・イ・ベルセニエフ, イエ・ヘ・レリコフ著)。金沢大学日本海域研究所報告, **12**, 97–103 (1980).

457. 佐藤博明：日本列島周辺の高マグネシア安山岩類。地球, **3**, 181–187 (1981).
458. 小林和男, 佐藤任弘, 水野篤行, 井上英二, 加賀美英雄, 圧司 浩, 石和田靖章, 奈須紀幸, 高柳洋吉, 本座栄一, 小西健二：日本における海洋学最近10年の歩み——海洋地質学・海底地球物理学。日本海洋学会誌, **37**, 350–368 (1981).
459. 細野義夫：石川県の地盤と地震。北陸経済調査会調査研究報告, **58**, 27–44 (1981).
460. 小笠原憲四郎, 高山俊昭, 尾藤章夫, 早川俊之, 細野義夫：石川県加賀地域。土 隆一(編), 日本の新第三系の生層序及び年代層序に関する基本資料〔続編〕, 66–67 (1981).
461. 河野芳輝：北陸の地震。北陸経済調査会調査研究報告, **58**号, 3–26 (1981).
462. 河野芳輝：金沢大学における小規模情報処理。地球, **3**, 340–346 (1981).
463. 小西健二：海洋島・海山列のテクトニクス——その起源と進化——。海洋科学, **14**, 166–172 (1982).
464. 大村明雄：Uranium-Series Intercomparison Project (USIP) の活動について。化石, **32**, 39–47 (1982).
465. 細野義夫：日本の代表的な地すべり, 4, 胡桃・五十谷。アーバン・クボタ, **20**, 8–9 (1982).
466. 細野義夫：地下水による道路消雪に関する諸問題。雪と都市づくり研究会(編), 耐雪都市推進対策調査研究報告書, 金沢市, 57–61 (1982).
467. 杉浦精治：石川県下の粘土鉱物事情。粘土科学, **23**卷 136–139 (1983).
468. 松本崧生：X線の多重反射——特に遠まわり反射現象の幾何学について。鉱物学雑誌, **16**, 特1. 99–108 (1983).
469. 木原國昭：積分強度測定値に対する熱散漫散乱の補正。鉱物学雑誌, 第16卷, 特別号第1号, 49–59 (1983).

470. 紺野義夫：地下水利用に伴う地盤沈下への対応の事例——石川県七尾市と金沢市の場合。昭和57年度科学研究費補助金（総合研究A）「水資源開発が農山村の自然環境及び地域社会に及ぼす諸影響に関する研究」（代表者山村勝郎）研究成果報告書，63–72（1983）。
471. 紺野義夫：アメリカ太平洋岸地域の地震と断層。北陸経済統計月報，**238**（1981–11）2–14（1983）。
472. 紺野義夫：消雪用の地下水利用と地下水位低下及び地盤収縮との関連。雪と都市づくり研究会（編），耐雪都市推進対策調査研究報告書，金沢市，91–96（1983）。
473. 河野芳輝，久保昌之：重力調査における地形補正。地球，**5**，190–193（1983）。
474. 古瀬慶博，河野芳輝：中部山岳地域の重力異常とアイソスタシー。地球，**5**，194–195（1983）。
475. 河野芳輝，岡田篤正，佃 為成：概説：跡津川断層。地球，**5**，320–325（1983）。
476. 河野芳輝，加藤純子：中部地方北部における重力異常と地形，活断層，地震活動。地球，**5**，388–393（1983）。
477. 大久保義弘，古瀬慶博，河野芳輝：跡津川断層周辺の重力異常と地殻構造。地球，**5**，425–430（1983）。
478. 小西健二：サンゴ礁の地学的研究の最近の成果。地学雑誌（最近の地学），**93**，61（473）–68（480）（1984）。
479. 紺野義夫：金沢市の地盤。石川県建築士会編著「金沢地盤図第3集」，1–13（1984）。
480. 紺野義夫：能登の丘陵と珪藻泥岩。アーバン・クボタ，**23**，36–39（1984）。
481. 紺野義夫：千里浜海岸の地形の変遷。石川県自然海岸保全対策調査委員会（編），自然海岸保全対策調査報告書，石川県，6–9（1984）。

低レベル放射能実験施設

482. 阪上正信：土壤中の天然と人工放射性核種——とくに γ および α 放射体——。第5回放医研環境セミナー「人間環境と自然放射線」報文集, 147–153 (1979).
483. 阪上正信：インドの放射能関連の2学会出席と諸施設等を訪ねて。Isotope news, **311**, 10–15 (1980).
484. 阪上正信, 中西 孝：粒子トラック法。日本化学会編・化学総説「核現象と分析化学」, **29**, 7–26 (1980).
485. 小村和久： γ 線スペクトロメトリー。In-Situ Ge(Li) 測定を中心として。日本化学会編・化学総説・「核現象と分析化学」, **29**, 27–41 (1980).
486. 小村和久：In-Situ γ 線スペクトロメトリー。Radioisotopes, **30**, 70 (1981).
487. 阪上正信：環境放射能とその測定のあゆみ。化学の領域, **36**, 499–504 (1982).
488. 阪上正信：化学史の化学教育における意義と役割。化学教育, **30**, 7–13 (1982).
489. 阪上正信：飯盛里安先生のあゆみを偲んで。地球化学, **16**, 7–11 (1982).
490. 小村和久：非破壊 γ 法による年代測定。考古学と自然科学, **14**, 1–23 (1982).
491. 阪上正信：ウラン・トリウムの分析。第10回放医研環境セミナー「環境放射性物質に関する最近の分析測定法とその将来」報文集, 239–250 (1983).
492. 小村和久：可搬型Ge検出器による環境放射能のIn-Situ 測定。Isotope news, **349**, 2–5 (1983).
493. 阪上正信：環境放射能の測定のあゆみ。名古屋大学アイソトープ総合センター「Tracer」, **9**, 18–27 (1984).
494. 阪上正信：環境トリチウムの測定とその動態に関する研究資料要覧。昭和58年度文部省科学研究費エネルギー特別研究（核融合）報告書, 全73

ページ, (1984).

495. 阪上正信：近畿大炉による大型試料の照射および In-Situ γ 線測定。近畿大学原子炉等共同利用研究会報告書, 58–61 (1984).
496. 阪上正信：高分解能 In-Situ 測定。日本原子力学会「環境放射線研究の現状と展望」, 252–265 (1984).
497. 阪上正信：奥野久輝先生と山岡望伝。化学史研究, **1984** 年第 2 号, 29–32 (1984).
498. 小村和久：南極と放射能。極地, **39**, 46–51 (1984).

→ 著書 Books ←

化 学

499. KATAGIRI, Masayuki and Katsuko SUHARA: Comparison of the Two Adrenal Cortex Mitochondrial Cytochrome P-450 (P-450_{sc} and P-450_{11β}). J.-Å. Gustafsson, J. Carlstedt-Duke, A. Mode and J. Rafter, Biochemistry, Biophysics and Regulation of Cytochrome P-450, 97-100, Elsevier/North-Holland Biomedical Press, Amsterdam (1980).
500. 寺田喜久雄：能登地域水源開発基本調査委員会，淡水湖化計画技術指針，14—24, 43—45, 90—105, 北陸農政局 (1980).
501. SHIBATA, Muraji, Shuhei FUJINAMI and Satoru SHIMBA: Circular Dichroism Spectra of Cobalt(III) Complexes Having Optical Activity Owing to the Arrangement of Unidentate Ligands. DOUGLAS, Bodie E, and Yoshihiko SAITO, Stereochemistry of Optically Active Transition Metal Compounds, 289—313, American Chemical Society (1980).
502. 寺田喜久雄：試料の分解。日本分析化学会，分析化学便覧，改訂三版，43—204 間の「試料の分解」の項，丸善 (1981).
503. KATAGIRI, Masayuki: Mitochondrial Cytochrome P-450 and Steroidogenesis. R. SATO and Y. KAGAWA, Transport and Bioenergetics in Biomembranes, 225—245, Japan Scientific Societies Press, Tokyo, and Plenum Press, New York (1982).
504. 須原克子，片桐正之：アルルアルコール脱水素酵素，他14項目。丸尾文治，田宮信雄，酵素ハンドブック，34, 34, 36, 52, 63, 63, 75, 81, 81, 81, 188, 188, 189 朝倉書店 (1982).
505. 鈴木健之，片桐正之：ジヒドロブノロール脱水素酵素，他10項目 丸尾文治，田宮信雄，酵素ハンドブック，9, 10, 11, 36, 57, 65, 68, 107, 178, 185, 189 朝倉書店 (1982).
506. KATAGIRI, Masayuki and Katsuko SUHARA: Purification and Characterization of Adrenal P-450 Cytochromes. L. N. Ornston and S. G. Sligar,

Experiences in Biochemical Perception, 267–278, Academic Press, New York (1982).

507. SUZUKI, Kenzi and Masayuki KATAGIRI: Functional Consequence of Modifying an Arginyl Residue of Salicylate Hydroxylase. V. Massey and C. H. Williams, Flavins and Flavoproteins, 342–345, Elsevier/North-Holland, New York (1982).
508. KATAGIRI, Masayuki, Kazuo NAKAYAMA, Katsuko SUHARA and Kenzi SUZUKI: Interaction of Adrenal Cortex Mitochondrial P-450 with Amphiphilic Anions. M. NOZAKI, S. YAMAMOTO, Y. ISHIMURA, M. J. Coon, L. Ernster and R. W. Estabrook, Oxygenases and Oxygen Metabolism, 391–401, Academic Press, New York (1982).
509. 寺田喜久雄：カドミウム・ヒ素。木羽敏泰, 長島弘三, 山県 登, 綿抜邦彦, 環境分析の手法と評価, 78–99, 東京大学出版会 (1982).
510. 上原 章：2章 無機化合物の結合と性質, 6章 遷移元素の単体と化合物, 7章 錯体. 柴田村治, 無機化学演習, 22–58, 142–172, 173–188, 裳華房 (1983).
511. 柴田村治：無機化学演習. 柴田村治, 無機化学演習, 裳華房, (1983).
512. 柴田村治：化学. 大日本図書 (1983).
513. SHIBATA, Muraji: Modern Syntheses of Cobalt(III) Complexes. Springer-Verlag (1983).
514. 本淨高治：実験器具の考案者. 日本化学会編, 実験化学ガイドブック, 116–117, 丸善 (1984).

生 物 学

515. Nobuo SATOMI: On the *Mallotus japonicus* Forest Observed in Two Islands in Nanao Bay, Ishikawa Pref., Japan. Akira, MIYAWAKI, "Vegetation und Landschaft Japans" Festschrift für Prof. Dr. Drs. h. c. Reinhold Tüxen zum 80. Geburtstag, 245–249, Bull. Yokohama Phytosoc. Japan 16 (1979).

516. 里見信生, 山田 孝: 山是清団地の植物目録. 金沢大学理学部生物学科植物分類・地理講座, (1980).
517. 里見信生: 植物群落の重要度評価——特に北陸地方の自然林について——. 自然保護上留意すべき植物群落の評価に関する研究, 41-47, 環境庁, (1980).
518. 里見信生, 小牧 旌, 寺下友三郎: (能登外浦地域の) 植生. 石川県環境部, 能登外浦地域自然環境調査報告書, 1-42, 石川県, (1980).
519. 里見信生: 雄島と雌島の植物. 石川県環境部, 雄島・雌島(七尾南湾)自然環境調査報告書, 1-3, 石川県, (1980).
520. 里見信生, 寺下友三郎: 能都町の植生と高等植物. 能都町史編纂委員会(編), 能都町史, 第1巻, 第3章, 133-214, 能都町, (1980).
521. 里見信生: 目附谷の植生・目附谷における貴重種. 北日本測量株式会社(編), 手取川水系目附谷・丸石谷流域; 尾添地域植生調査報告書, 1-7.13-20, 北日本測量株式会社(1980).
522. 大串龍一: クラゲコケムシ. 川合複次, 川那部浩哉, 水野信彦, 日本の淡水生物, 93-98, 東海大学出版会(1980).
523. 安嶋 隆, 里見信生: 新潟県西部におけるイカリソウ属の変異. 小野幹雄(編), 日本産イカリソウ属の実験分類学的研究, 19-27, (1981).
524. 香室昭円, 里見信生: 福井県におけるトキワイカリソウの花色変異について. 小野幹雄(編), 日本産イカリソウ属の実験分類学的研究, 29-31, (1981).
525. 里見信生: (白山地域の) 植生. 石川県環境部, 白山地域自然環境調査報告書, 1-17, 石川県(1981).
526. 古池 博, 里見信生: (犀川の) 植生. 石川県環境部, 都市河川自然度調査報告書——犀川の自然環境を考える——, 21-64, 石川県(1981).
527. 西田晃二郎: CAM植物の炭素代謝. 宮地重遠, 光合成I, 182-193, 朝倉書店(1981).
528. 西田晃二郎: CAM植物の入手法. 加藤 栄, 宮地重遠, 村田吉男, 光

- 合成研究法, 474-476, 共立出版 (1981).
529. 大串龍一: 水生昆虫の世界. 東海大学出版会 (1981).
530. 里見信生, 鈴木三男: 石川県の巨樹. 石川県林業試験場 (1982).
531. 里見信生: 外浦北部地区環境変化追跡調査(植生)報告書. 北陸農政局計画部資源課, (1982).
532. 里見信生: ラン科 ORCHIDACEAE. 佐竹義輔, 大井次三郎, 北村四郎, 亘理俊次, 富成忠夫(編), 日本の野生植物 I, 187-235, 平凡社 (1982).
533. 里見信生, 代崎良丸, 橋 鉄男, 古谷 勉: 木場潟・柴山潟の水生植物. 石川県環境部自然保護課, 木場潟・柴山潟自然環境調査報告書, 1-16, 石川県 (1982).
534. 古池 博, 里見信生: (犀川・浅野川の) 植物. 石川県環境部自然保護課, 犀川・浅野川の自然, 18-21, 石川県 (1982).
535. 大滝哲也: 昆虫類. 江上信雄, 勝見允行, 実験生物学講座1: 生物材料調製法, 135-145, 丸善株式会社 (1982).
536. 大滝哲也: 昆虫類. 江上信雄, 石居 進, 実験生物学講座12: ホルモン生物学, 93-100, 丸善株式会社 (1982).
537. 大串龍一: 種間関係と総合防除. 沼田 真, 生態学読本, 198-211, 東洋経済新報社 (1982).
538. 里見信生(監修): 石川県植物誌. 石川県 (1983).
539. 里見信生: I 植物相(フローラ)調査. 北陸農政局計画部資源課, 外浦北部地区環境変化追跡調査(植生)報告書, 3-10, 北陸農政局 (1983).
540. 里見信生: (金沢北の) 植物. 金沢北ロータリークラブ郷土誌編集委員会(編), 金沢北地域誌香我の譜, 13-16, 金沢北ロータリークラブ (1983).
541. 里見信生, 井手一洋: 辰口町の植物. 辰口町史編纂委員会(編), 辰口町史, 第1巻, 第3章, 169-234, 辰口町 (1983).
542. 石田寿老, 八杉龍一, 菅原 浩, 大滝哲也: 現代動物学(全訂版), 内分泌による調節, 神経系による調節, 動物の生態, 108-133, 156-173,

211–232, 裳華房 (1983).

543. SUZUKI, Akinori, Hiromichi NAGASAWA, Shogo MATSUMOTO, Hiroshi KATAOKA, Akira ISOGAI, Saburo TAMURA, Hironori ISHIZAKI, Syo SAKURAI, Hajime FUGO, Haruyuki SONOBE and Nobuo OGURA: Neurohormones in Silkworm, *Bombyx mori*. IUPAC PESTICIDE CHEMISTRY, Human Welfare and the Environment. ed. by J. MRYAMOTO Pergamon Press, Oxford. 97–102, (1983).
544. 大串龍一, 上馬康生, 宮崎光二, 平井賢一, 德本 洋: 第4章 動物, 辰口町史編纂専門委員会, 辰口町史 第1巻 自然・民俗・言語編, 287–441, 辰口町役場 (1983).
545. 里見信生: II 植物相(フローラ)からの追跡調査. 北陸農政局計画部資源課, 外浦北部地区環境変化追跡調査(植生)報告書, 19–28, 北陸農政局 (1984).
546. 里見信生: 気多神社社叢他2項目. 加藤陸奥雄, 沼田 真, 渡部景隆, 畑 正憲(編), 日本の天然記念物3 植物I, 138–139, 講談社(1984).
547. 里見信生: 蒼島暖地性植物群落. 加藤陸奥雄, 沼田 真, 渡部景隆, 畑 正憲(編), 日本の天然記念物4 植物II, 53, 講談社 (1984).
548. 里見信生: 松月寺のサクラ他9項目, 加藤陸奥雄, 沼田 真, 渡部景隆, 畑 正憲(編), 日本の天然記念物5 植物III, 26, 54, 70, 79, 94, 111, 139, 142, 171, 講談社 (1984).
549. 大滝哲也: 幼若ホルモンの検定法. 池川信夫, 丸茂普吾, 星元 紀, 生理活性物質のバイオアッセイ, 373–383, 講談社サイエンティフィック (1984).
550. 桜井 勝: 生理活性物質のバイオアッセイ, 池川信夫, 丸茂普吾, 星元 紀, 生理活性物質のバイオアッセイ脱皮ホルモンの検定法 364–373, 講談社サイエンティフィック (1984).

地 学

551. YAMASAKI, Masao: Part IV Nantai and adjacent volcanoes in the Nikko region. ARAMAKI S., Field excursion guide to Fuji, Kusatsu-Shirane and

Nantai volcanoes 64–75, International Association of Volcanology and Chemistry of the Earth's Interior (1981).

552. 山田一雄：5万分の1地形分類図，傾斜区分図，水系・谷密度図「氷見」及び同解説。土地分類基本調査，5万分の1「氷見」，石川県(1982)。
553. 細野義夫，山田一雄，河野芳輝：石川県地盤図編集委員会(編)：石川県地盤図，同付図，及び解説書。北陸経済調査会調査研究報告，No. 66，(社) 北陸経済調査会。(1982)。
554. 細野義夫：5万分の1表層地質図「氷見(石川県分)」及び同解説。土地分類基本調査，5万分の1，「氷見(石川県分)」，石川県(1982)。
555. 小西健二：イシサンゴ骨格年代学。平野敏行，海の環境科学540–561，恒星社厚生閣(1983)。
556. 山田一雄：5万分の1地形分類図，傾斜区分図，水系・谷密度図「城端(石川県分)」及び同解説。土地分類基本調査，5万分の1「城端(石川県分)」，石川県(1983)。
557. 細野義夫：5万分の1表層地質図「城端(石川県分)」及び同解説。土地分類基本調査，5万分の1，「城端(石川県分)」，石川県(1983)。
558. KONISHI, Kenji. Fossil Algae. KOBAYASHI, T., R. TORIYAMA and W. HASHIMOTO, Geology and Palaeontology of Southeast Asia. vol. XXV 309–310, Univ. Tokyo Press (1984).
559. 山田一雄：5万分の1地形分類図「七尾・小口瀬戸・虻が島(石川県分)」及び同解説。土地分類基本調査，5万分の1「七尾・小口瀬戸・虻が島(石川県分)」，石川県(1984)。
560. 細野義夫：5万分の1表層地質図「七尾・小口瀬戸・虻が島(石川県分)」及び同解説。土地分類基本調査，5万分の1，「七尾・小口瀬戸・虻が島(石川県分)」，石川県(1984)。
561. アーサーホームズ著：上田誠也，貝塚爽平，兼平慶一郎，小池一之，河野芳輝(訳)：一般地質学。全3巻。東京大学出版会(1984)。

能登臨海実験所

562. SUZUKI, Norio and Saburo ISAKA: Respiratory Stimulation of Sea Urchin Spermatozoa in a Synthetic Jelly Peptide and the Fragments. J. André, *The Sperm Cell*, pp. 59–62, Martinus Nijhoff Publisher. (1983).

低レベル放射能実験施設

563. 阪上正信：環境放射能。北野 康, 松野武雄, 岩波講座, 現代化学22「地球と環境の化学」, 225–248, 岩波書店 (1980).
564. 阪上正信：放射線線源と線量。菅原 努（監修），放射線はどこまで危険か，34–46，マグロス出版 (1982).
565. SAKANOUE, Masanobu and Tetsuo HASHIMOTO: Hot Atom Chemistry and Geochemical and Actinide Chemistry. Tatsuo MATSUURA, Hot Atom Chemistry, 460–471 Kodansha Ltd. (1984).
566. 阪上正信：自然（人工）放射線による被曝；原爆被爆線量再評価。菅原 努, 被曝・日本人の生活と放射線, 18–36, 45–52, 93–95; 159–163, マグロス出版 (1984).
567. 阪上正信, 米田昭二郎, 日吉芳朗：ブルーバックス B560 「たのしい化学実験」。講談社 (1984).

→ 著者索引 Author Index ←

数字は業績番号を示す。総説、解説および著書は太字による。

+は前号の索引で脱落していたものであることを示す。

AHMED, Alauddin	2195	2303																			
AIBA, Kiyofumi	2428	2429																			
AJIMA, Takashi	2358	523																			
AKAOGI, Masaki	2424	2439	2459	2473	2474	2475															
AKIYAMA, Yoshinori	2333	2355																			
ANAYAMA, Hiroshi	2521	411																			
ANDO, Atsushi	2290																				
ANDO, Itsuko	2290																				
ANNEN, Makoto	2204																				
AOKI, Kunio	2380																				
AOKI, Takeo	2356																				
AONO, Shigeyuki	2192	2193	2219	2220	2221	2222	2223	2224	2225	2226	2227	2273	2274	2275	2276	2297	2299	2300	2301	407	417
ARATANI, Michi	2521	411																			
BANNO, Shohei	2398	2399	2414	2440	2464	2465	453														
DEGUCHI, Kisaburo	2190	2191	2193	2221	2222	2223	2224	2225	2227	2274	2276	2299	2300	2301							
DOHNIWA, Masao	2292	2317	2318																		
EBISAWA, Ryoichi	2495																				
EGUCHI, Motoaki	2336	2389																			
ENAMI, Makiko	2464																				
ENAMI, Masaki	2398	2464																			
FREISER, Henry	2236																				
FUJII, Michiko	2423																				
FUJIMURA, Yoshiyuki	2271	2320																			
FUJINAMI, Shuhei	2210	2211	2212	2242	2243	2244	2245														

	2264 2265 2266 2267 2268 2287 2288
	2316 402 408 501
FUJISAWA, Takashi	2508
FUJITA, Junnosuke	2241 2263
FUKUDA, Hirohiko	2195 2303
FURUKAWA, Toshihito	2316
FURUSE, Nobuhiro	2433 2434 2436 2437 474 477
FURUTA, Yoshiomi	2068 2070 2071 2073 2084 2085 378
FURUYAMA, Kazunori	2216 2493 2498
FUTAGAMI, Masato	2277
FUTAKUCHI, Katsuhide	2444
G. Madiueme	2508
GOTO, Atsushi	2443
GOTO, Toshiro	2444
GOUCHI, Nobuo	2441
HAMADA, Hiroyuki	2340
HAMAJIMA, Yasunori	2213 2214 2317 2318
HARA, Hidemoto	2297
HASESAKA, Nobuo	2074
HASHIMOTO, Tetsuo	565
HATA, Shigeyasu	2282
HATTA, Akio	2282 2307 2308
HATTORI, Akihiko	2287
HAYAKAWA, Satoru	2240
HAYAKAWA, Toshiyuki	2410 460
HAYASHI, Kiyonori	2252 2253
HAYASHIDA, Kazuya	2074 2075 2078 2086
HIBI, Takeshi	2433 2434 2436
HIGASHINO, Toshio	2414 2464 2465
HIRAI, Shoji	2521 411
HIRAKI, Tatsunosuke	2290
HISADA, Kinichi	2290
HISAMATSU, Shunichi	2536
HIWATARI, Yasuaki	2097 2098 2099 2100 2101 2102 2118 2119 2120 2141 2142 2165 2175 2176

	383	384	385	386	389	
HIYOSHI, Yoshiro						567
HONDA, Masatake						2501 2518
HONJO, Takaharu	1824 ⁺	1825 ⁺	2197	2198	2202	2203 2204
	2205	2206	2236	2255	2282	2307 2308
	2309	2310	399	400	401	405 413
	416	421	514			
HORIE, Kinuko						2501 2518
HOSHI, Masaharu						2525
HOSHI, Motonori						2479
HOSHINA, Satoshi	2345	2361	2362	2363	2381	
HOSOKAWA, Katsumasa						2205
HOSOKAWA, Takuo						2242 2288
HOSOTANI, Hiroshi						2400 2464
IDE, Kazuhiro						541
IGARASHI, Shuichi						2537
IGUCHI, Mabito						2445
IHARA, Yoshinori				2208	2261	2311
IKAWA, Kanpei						2218
IMURA, Akira						2315
IJIMA, Shinji						2472
IKEMORI, Masahiko						2476
IMAI, Hiroyasu						2315
IMAI, Naohiro						2250
IMAIZUMI, Masayuki						2402
IMAMURA, Mineo						2501 2518
IMAMURA, Moritaka						2394
IMURA, Hisanori						2206
IMURA, Tomoko						2452 2530
INABA, Tohru						2306
INOMATA, Katsuhiko	2109	2132	2133	2153	2194	2195 2196
	2228	2229	2250	2277	2278	2279 2302
	2303	2304				
ISAKA, Saburo	2476	2477	2478	2479	2480	2481 2482
	2483	562				

ISHIHARA, Yutaka	2130 2131 2149 2150 2168 2180 2181 2182 2183 2184
ISHIKAWA, Atsuko	2319 2535
ISHIMOTO, Hiroyasu	2072 2076 2079
ISHIZAKI, Yumi	2366 2382
ISHIZUKA, Hideo	2401 2402
ITAYA, Tetsumaru	2399 2414
ITO, Yoshiaki	2425
ITOH, Kazuo	2213 2214 2215
IWAHARA, Toyoki	2445
IZUMI, Eiichi	2261
KAIDO, Toshio	2296
KAMADA, Keiichi	2136 2137 2138 2155 2156 2157 2158 2159 2171 2172 2173 2185
KANBE, Masaaki	2508
KANETO, Yoko	2194
KANSA, Hiroshi	2339
KARIYA, Tie Marina	2387
KASENO, Yoshio	2410 2432 2471 2472 455 456 459 460 465 466 470 471 472 479 480 481 553 554 557 560
KASHIWABARA, Kazuo	2240 2241 2263
KATAGIRI, Masayuki	2248 2271 2272 2296 2320 499 503 504 505 506 507 508
KATO, Junko	476
KATO, Katsuaki	2241 2263
KATO, Mitsuko	2495
KATO, Yuuzi	2274 2276 2301
KAWADA, Syuji	2134
KAWAI, Isawo	2322 2323 2324 2341 2342 2343 2349 2350
KAWAKAMI, Hirokane	2441 2508 2519
KAWAMURA, Atsuko	2495
KAWASAKI, Sunao	2090 2107 2108 2111 2112 2123 2124 2135 2137 2138 2147 2148 2155 2156

	2169	2170	2171	2172	2173	2178	2185
	2186	382	387				
KIBA, Toshiyasu					2199	2200	2201
KIHARA, Kuniaki					2396	2413	2460
KIMURA, Hitoshi							2281
KIMURA, Minoru				2096	2115	2116	2117
				2140	2163	2164	
		2220	380				
KINOSHITA, Hideki				2194	2250	2251	2277
				2278	2279	2302	
		2304					
KITAGAWA, Teiji							2537
KITAZUME, Tetsuo							2189
KIYOKAWA, Shu-etsu							2383
KOBAYASHI, Kazuhiko							2209
KOBAYASHI, Tadashi						2273	2297
KODAIRA, Kiyoshi						2298	
KODAMA, Akio					2077	2080	2081
KOGI, Kimio					2082		
KOIKE, Masahiro						2508	2519
KOIZUMI, Sadayuki							2199
KOJIMA, Michitaka							2087
KOMURA, Kazuhisa			2295	2494	2495	2497	2499
			2500	2500	2501		
		2503	2504	2506	2507	2508	2509
			2510				2510
			2513	2515	2516	2517	2518
				2519	2519	2523	
			2524	2527	2528	2529	2530
				2534	2538		
			2539	2540	2543	2545	485
						486	490
					492	498	
KOMAMURA, Misako							2495
KONISHI, Kenji			2406	2407	2419	2420	2421
			2444	2444	2444	2445	
			2446	2505	454	458	463
					478	555	
					558		
KONO, Yoshiteru			2422	2423	2433	2434	2435
			2438	2450	2451	2452	2453
				2454	2454	2455	
			2456	2457	2458	461	462
					473	474	
					475	476	477
					553	561	
KOSHINO, Hidemi							2305

KOTAKE, Hiroshi	2194 2195 2196 2228 2229 2250 2251 2277 2278 2279 2302 2303 2304
KOYAMA, Mutsuo	2521 411
KUBO, Masayuki	2433 2434 2436 2452 473
KUBOTA, Tohru	2286
KUDO, Kiyoshi	2521 411
KUNUGIZA, Keitaro	2403
KURATA, Hisayuki	2464
KYUNO, Eishin	2261 2315
LAW How Mooi	2513 2527
MACHIDA, Mitsuo	2273 2298
MARUO, Yoshihiro	2504
MARUYAMA, Shigenori	2390
MASUDA, Takeshi	2532
MASUZAKI, Masaru	2090 2091 2113 2136 2137 2138 2154 2155 2156 2171 2172 2173 2185 390 391 392 393
MATSUDA, Shinya	2407
MATSUKI, Momoyo	2230
MATSUMOTO, Ken	2199 2230 2231 2232 2233 2252 2253 2254 2280 2281 2305 2306
MATSUMOTO, Takeo	2392 2393 2394 2395 2411 2412 2425 2426 2460 2461 468
MATSUNAMI, Yukio	2266
MATSUOKA, Shin-ichi	2486 2488 2489 2490
MEGUMI, Kazuko	2511
MICHIGAMI, Osamu	2433 2434 2436
MIMURO, Yoshihiro	2404
MINEGISHI, Kumiko	2267
MISAKI, Yukari	2253 2254
MIYATANI, Shin-ya	2124 2125 2126 2127 2128 2129 2179
MIZOGUCHI, Hidekatsu	2472
MOHRI, Kyoko	2460
MORI, Senji	2151
MORIMOTO, Kumiko	2200 2201

MORITA, Shoichi	2315
MURAMATSU, Yoshinori	2258 2284
MURATA, Yasue	2279
MUSA, Ritsuko	2268
NAGAI, Hideo	2405
NAGATA, Jitsuya	2430 2443
NAKAGAWA, Masami	2416
NAKAGAWA, Shigeo	2261 2315
NAKAHASHI, Noriko	2337
NAKAMURA, Kazumitsu	2235
NAKAMURA, Koji	2321 2348 2375 2376 2377 2388 2389
NAKAMURA, Masato	2338
NAKAMURA, Takashi	2512
NAKANISHI, Takashi	2091 2154 2156 2172 2173 2187 2216 2217 2247 2269 2270 2295 2319 2497 2506 2521 2530 2535 394 395 411 481 568
NAKAYAMA, Kazuo	2272 508
NAKAYAMA, Takashi	2283
NAKAYAMA, Yukiharu	2196
NISHIDA, Kojiro	2327 2328 2329 2352 2353 2380 441 527 528
NISHIZUMI, Kunihiko	2501 2518
NISHIKAWA, Hiroaki	2240 2241 2289 2307
NISHIKAWA, Kiyoshi	2190 2191 2192 2193 2219 2220 2221 2222 2223 2224 2225 2226 2227 2274 2275 2276 2299 2300 2301
NISHIO, Manabu	2254
NISHIO, Masayoshi	2318
NISHIYAMA, Yuichi	2259
NITO, Osamu	2518
NOMURA, Kohji	2477 2479 2480 2481 2483
NOZAKI, Tadashi	2521 411
OGATA, Yoichi	2210
OGAWA, Kanji	2486

OGAWARA, Hiroshi	2422
OHBA, Shigeru	2212 2264
OHASHI, Nobukimi	2485 2487 2488 2489 2490 2491 2492
OHGUSHI, Ryoh-ichi	2336 2337 2338 2357 2368 2369 2370 2371 2387 425 426 427 428 429 430 431 437 438 443 444 445 522 529 537 544
OHISHI, Tomoji	2263
OHIZUMI, Yasushi	2482
OHMAE, Takayuki	2222 2223 2226 2227
OHNO, Emiko	2289
OHTSUKA, Yoshiyuki	2260
OHTAKE, Hideki	2477 2480
OHTAKI, Tetsuya	2332 2333 2334 2346 2355 2356 535 536 542 549
OKA, Takashi	2511
OKADA, Kikuo	2292 2317 2318
OKAMOTO, Shoichi	2521 411
OKANO, Masaharu	2521 411
OKUBO, Takashi	2493 2498
OKUBO, Yoshihiro	477
OKUMURA, Hiroaki	2188
OMURA, Akio	2409 2431 2447 2448 2449 2467 2468 2469 2470 464
OTAKI, Terunori	2197
OTSUKA, Hideko	2521 411
OTSUKI, Masayuki	2414
SADO, Akira	2221 2224 2274 2299 2300 410 414
SAITO, Yoshihiko	2264
SAKAI, Chihiro	2414 2417 2464 2465
SAKAMOTO, Koh	2187 2213 2214 2215 2216 2217 2247 2269 2270 2290 2291 2292 2293 2317 2318 2319 2535 409 418 419
SAKAMOTO, Yasuko	2194
SAKANOUYE, Masanobu	2187 2216 2217 2247 2269 2270 2295

	2319	2493	2494	2495	2496	2497	2498		
	2499	2500	2502	2503	2504	2505	2506		
	2507	2510	2511	2512	2513	2514	2515		
	2516	2517	2520	2521	2522	2523	2524		
	2525	2526	2527	2528	2529	2530	2531		
	2532	2533	2534	2535	2536	2537	2538		
	2539	2540	2541	2542	2543	2544	394		
	411	482	483	484	487	488	489		
	491	493	494	495	496	497	563		
	564	565	566	567					
SAKATA, Shokichi							2462		
SAKURAGI, Takuya							2086		
SAKURAI, Jiro							2509		
SAKURAI, Syo				2335	2367	2386	436 543 550		
SANADA, Yukika							2352		
SANO, Akira						2347	2357	2368	
SASAKI, Satoshi							2411	2412	
SATO, Hiroaki			2391	2415	2416	2427	2440	2466	457
SATO, Shoichi								2212	
SATO, Yahiro								2445	
SATOMI, Nobuo		2198	2307	2325	2326	2344	2351	2358	
	2359	2360	2378	2379	422	423	432		
	433	434	439	440	446	447	448		
	449	450	452	515	516	517	518		
	519	520	521	523	524	525	526		
	530	531	532	533	534	538	539		
	540	541	545	546	547	548			
SAWADA, Chikako							2411	2412	
SAWADA, Shozo								2525	
SAWANO, Masanori							2238	2313	
SEKINE, Tsutomu								2512	
SEKIZAKI, Masao								2189	
SENAGA, Machiko							2319	2535	
SHIBATA, Muraji		2210	2211	2212	2240	2241	2242	2243	
	2244	2245	2263	2264	2265	2266	2267		

	2268	2287	2288	2316	402	408	501		
	511	512	513						
SHIBATA , Seiichi							2508		
SHIBUYA , Kyoji					2433	2434	2436		
SHIDA , Teruo						2368	2373		
SHIGEMATSU , Toshio						2521	411		
SHIMA , Shigeki						2310	401		
SHIMBA , Satoru					2211	2212	501		
SHIMIZU , Koichi						2315			
SHIMODA , Akihide						2316			
SHIROO , Masahiro					2271	2320			
SUGANUMA , Hiromi						2198			
SUGIURA , Seiji						467			
SUHARA , Katsuko	2271	2272	2320	499	504	506	508		
SUHARA , Masahiko	2188	2189	2218	2249	2273	2297	2298		
SUNAMI , Motoaki					2423	2433	2434	2436	
SUTO , Shigeru						2397			
SUZUKI , Keijiro					2433	2434	2436		
SUZUKI , Kenji					2248	2296	505	507	508
SUZUKI , Masatatsu						2312	2314		
SUZUKI , Norio	2477	2478	2479	2480	2481	2482	2521		
	411	562							
SUZUKI , Tsuneo	2105	2106	2122	2143	2144	2145	2146		
	2166	2167	2177		381				
TACHI , Hideaki						2075			
TAKADA , Jun						2525			
TAKADA , Masahiro						2365			
TAKAHASHI , Shigeru						2069			
TAKAOKA , Nobuo					2440	2501	2518		
TAKEI , Michiko						2319	2535		
TAKASHIMA , Takuya						2213	2215		
TAKESHITA , Masazumi						2290			
TAKIKAWA , Osamu						2272			
TAKIZAWA , Hitoshi						2374			
TANAKA , Takeo					2421	2444	2446	2505	

TANIGUCHI, Kiyoshi	2308
TANIGUCHI, Nagahiro	2303 2304
TANIGUCHI, Yutaka	2280
TERABE, Seiji	2285
TERADA, Kikuo	2200 2201 2230 2234 2235 2252 2253 2254 2280 2281 2305 2306 396 397 398 403 404 412 415 420 500 502 509
TORAMOTO, Hisao	2317
TORII, Tetsuya	2539 2540
TSUCHIYA, Ryokichi	2207 2208 2209 2237 2238 2239 2258 2259 2260 2261 2262 2283 2284 2285 2286 2311 2313 2315
TSUCHIYA, Takashi	2296
TSUJI, Kenshi	2244 2265 2267 2268
TSUJI, Yoshihiro	2444 2470
TSUKAHARA, Yuhko	2302
TSUKAMOTO, Masaki	2503 2516
UEHARA, Akira	2207 2209 2237 2238 2239 2256 2257 2258 2259 2260 2261 2262 2283 2284 2285 2286 2312 2313 2314 2315 406 510
UEMORI, Yoshio	2315
UENO, Hitoshi	2237
UEUMA, Yasuo	2347 544
UMEBACHI, Yoshishige	2330 2331 2354 2364 2365 2366 2382 2383 2384 2385 424 435 442 451
UNO, Yoshikazu	2088
WADA, Keiji	2418
WADA, Takeshi	2508
WATANABE, Eiji	2250
WATANABE, Naoyuki	2372
WAZUMI, Toshio	2284
YAJIMA, Mitsuru	2319 2535
YAMADA, Eiji	2103 2104 2121

YAMADA, Hironari	2508	2519
YAMADA, Hiroyuki	2228	2278
YAMADA, Kazuo	2408	552 553 556 559
YAMADA, Shoichiro		2289
YAMADA, Takashi		516
YAMAGATA, Yukio	2109	2110 2132 2133 2152 2153
YAMAGUCHI, Seishi		2213
YAMAJI, Motohiro		2395
YAMAMORI, Shiro		2500
YAMAMOTO, Akio		2495
YAMAMOTO, Masaaki		2275
YAMAMOTO, Masayoshi	2500	2507 2514 2517 2528 2529 2537
	2538	2540
YAMAMOTO, Taku		2229 2251
YAMAMOTO, Terumasa		2387
YAMANOUCHI, Katsumoto		2289
YAMASAKI, Masao	2390	2397 2462 2463 551
YAMASHITA, Hiroshi		2073 2083 2089
YAMAZAKI, Kenji		2214 2215 2216
YAMAZAKI, Masatoshi	2092	2093 2094 2095 2114 2139 2160
	2161	2162 2174 379 388
YANAGISAWA, Mikio		2539
YANASE, Nobuyuki		2499
YASUKAWA, Katsumi		2511
YASUDA, Motohiko		2365
YASUMASU, Ikuo		2482
YOKOYAMA, Shiro		2215
YONEDA, Shojiro		567
YOSHIASA, Akira		2425
YOSHIDA, Kenji		2234
YOSHIFUJI, Akifumi		2315
YOSHIFUJI, Hideki		2313
YOSHIHARA, Kenji		2512
YOSHIKAWA, Nobuharu		2519
YOSHIKUNI, Tadatsugu		2262

YOSHIMIYA, Takashi	2365
YOSHIOKA, Mitsuo	2537

金沢大学
理学部論文および著書目録
No. 6 (1980-1984)

昭和60年3月22日印刷

昭和60年3月26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 田中昭文堂印刷株
金沢市彦三町1-7-30