

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. 2

(1960 - 1964)

金沢大学理学部

金沢市丸の内1の1

FACULTY OF SCIENCE
KANAZAWA UNIVERSITY
1 Marunouchi, Kanazawa, Japan

本目録は1960—1964の5年間における金沢大学理学部在籍職員の業績目録であつて、1960年に発行した No. 1 (1949—1959) に続くものである。No. 1においては研究分野ごとに業績番号を付したが、No. 2以後は理学部全業績について通し番号を付することとした。ただし著書については別に番号を付することとする。

目 次

数 学 Mathematics	1
物理 学 Physics	
実験物理学 Experimental physics	5
理論物理学 Theoretical physics	8
化 学 Chemistry	
理論 化学 Theoretical chemistry	11
有機 化学 Organic chemistry	13
無機 化学 Inorganic chemistry	17
分析 化学 Analytical chemistry	20
生物 化学 Biological chemistry	23
放射 化学 Radiochemistry	25
生物 学 Biology	
植物 学 Botany	26
動物 学 Zoology	36
地質 学 Geology	41
著 書 Books	47
著者索引 Author index	51

数 学 Mathematics

1 9 6 0

503. AKAZA, Tohru : A property of some Poincaré theta-series. *Nagoya Math. Jour.*, **16** (1960) : 189-194.
504. AKAZA, Tohru : On the weakness of some boundary component. *Nagoya Math. Jour.*, **17** (1960) : 219-223.
505. EDA, Yoshikazu : Einige Sätze über λ -freie Zahlen. *Osaka Math. Jour.*, **12** (1960) : 39-60.
506. KAJIWARA, Joji : Note on Cousin's problem. *Mem. Fac. Sci. Kyushu Univ.*, **14** (1960) : 45-49.
507. 酒井栄一 : Levi の問題. 日本数学会編, 解析的多様体特集号, 数学 **11** (1960) : 157-162.
SAKAI, Eiichi : The problem of Levi. *Math. Soc. Japan (Sugaku)* **11** (1960) : 157-162.
508. SUZUKI, Noboru : Correction ; Certain types of groups of automorphisms of a factor (This Journal, Vol. 11 (1959)). *Tôhoku Math. Jour.*, **12** (1960) : 477-478.

1 9 6 1

509. AKAZA, Tohru, and Tadashi KURODA : Module of annulus. *Nagoya Math. Jour.*, **18** (1961) : 37-41.
510. AKAZA, Tohru, and Kôtarô OIKAWA : Examples of weak boundary components. *Nagoya Math. Jour.*, **18** (1961) : 165-170.
511. AKAZA, Tohru : On the sufficient conditions for some boundary component of an infinitely connected domain bounded by circles to be parabolic. *Sci. Rep. Kanazawa Univ.*, **7** (1961) : 41-54.

512. KAJIWARA, Joji : Some results on Cousin-I domains over C^2 . *Mem. Fac. Sci. Kyushu Univ.*, **15** (1961) : 122-133.
513. KAJIWARA, Joji : Some results on Cousin-I domains over C^2 II. *Mem. Fac. Sci. Kyushu Univ.*, **15** (1961) : 1-5.
514. OHSHIO, Shigeru : A new characterization of the sphere and the isoperimetric problem in E_3 . *Sci. Rep. Kanazawa Univ.*, **7** (1961) : 1-34.
515. TAKAHASHI, Shigeru : A gap sequence with gaps bigger than the Hadamard's. *Tôhoku Math. Jour.*, **13** (1961) : 105-111.
- 516 TAKAHASHI, Shigeru, and Noboru MATSUYAMA : The law of the iterated logarithms. *Sci. Rep. Kanazawa Univ.*, **7** (1961) : 35-39.

1 9 6 2

517. EDA, Yoshikazu : Una nota sobre unas propiedades de la función gamma $\Gamma(x)$. *Revista mat. elem. Colombia*, **5** (1962).
518. KAJIWARA, Joji : On the inholomorphic quantity of a region in C^n . *Mem. Fac. Sci. Kyushu Univ.*, **15** (1962) : 160-170.
519. KAJIWARA, Joji : On the inholomorphic quantity of a region in a Stein manifold. *Mem. Fac. Sci. Kyushu Univ.*, **16** (1962) : 33-46.
520. 梶原壙二 : 領域の不正則量について. 数学の歩み **9** (1962) : 58-61.
 KAJIWARA, Joji : On the inholomorphic quantity of a region. *Sugaku no ayumi*, **9** (1962) : 58-61.
521. OHSHIO, Shigeru : On an isoperimetric sequence. *Sci. Rep. Kanazawa Univ.*, **8** (1962) : 13-23.
522. SUZUKI, Noboru : Extensions of rings of operators in Hilbert Spaces. *Tôhoku Math. Jour.*, **14** (1962) : 217-232.
523. TAKAHASHI, Shigeru : An asymptotic property of a gap sequence. *Proc. Japan Acad.*, **38** (1962) : 101-105.
524. TAKAHASHI, Shigeru : On the distribution of values of the type $\Sigma f(q^k t)$. *Tôhoku Math. Jour.*, **14** (1962) : 233-243.

525. 高橋 茂 : Gap sequence の asymptotic property について. 実函数論シンポジウム報告 1 (1962), 27-36.

TAKAHASHI, Shigeru : On the asymptotic property of the gap sequence.
Report of the Symposium on real analysis. 1 (1962) : 27-36.

1 9 6 3

526. AKAZA, Tohru : Length of the singular set of Schottky group. *Kodai Math. Sem. Rep.*, 15 (1963) : 62-66.
527. HIRAGUCHI, Toshio : Sur les ensembles ramifiés (I). *Sci. Rep. Kanazawa Univ.*, 8 (1963) : 251-257.
528. KAJIWARA, Joji : On the application of L. Ehrenpreis' method to ordinary differential equations. *Kodai Math. Sem. Rep.*, 15 (1963) : 94-105.
529. KAJIWARA, Joji : On the envelope of holomorphy of a generalized tube in C^n . *Kodai Math. Sem. Rep.*, 15 (1963) : 106-110.
530. 梶原壱二 : Cousin の問題とその応用. 数学 15 (1963) : 82-96.
KAJIWARA, Joji : Cousin's problems and their applications. *Sugaku*, 15 (1963) : 82-96.
531. KAJIWARA, Joji : Note on the Levi problem. *Sci. Rep. Kanazawa Univ.*, 8 (1963) : 259-270.
532. KAJIWARA, Joji : Note on holomorphically convex complex spaces. *Jour. Math. Soc. Japan*, 15 (1963) : 437-442.
533. MATSUYAMA, Noboru : A note on convergence of gap series. *Sci. Rep. Kanazawa Univ.*, 8 (1963) : 271-277.
534. SUZUKI, Noboru, and Teishirō SAITO : On the operators which generate continuous von Neumann algebra. *Tôhoku Math. Jour.*, 15 (1963) : 277-280.
535. TAKAHASHI, Shigeru : The law of the iterated logarithm for a gap sequence with infinite gaps. *Tôhoku Math. Jour.*, 15 (1963) : 281-288.

536. AKAZA, Tohru : Poincaré theta-series and singular sets of Schottky groups. *Nagoya Math. Jour.*, **24** (1964) : 43-65.
537. KAJIWARA, Joji : Some characterizations of Stein manifold through the notion of locally regular boundary point. *Kodai Math. Sem. Rep.*, **16** (1964) : 191-198.
538. KAJIWARA, Joji : On Thullen's example of a Cousin-II domain. *Sci. Rep. Kanazawa Univ.*, **9** (1964) : 1-8.
539. TAKAHASHI, Shigeru : Central limit theorem of trigonometric series. *Tôhoku Math. Jour.*, **16** (1964) : 1-14.
540. TAKAHASHI, Shigeru : A version of the central limit theorem for trigonometric series. *Tôhoku Math. Jour.*, **16** (1964) : 384-398.

物 理 学 Physics

実験物理学 Experimental Physics

1 9 6 0

541. IDA, Mitsuo, Shuji KAWADA, and Tsunemasa KESHO : Dielectric dispersion of barium titanate ceramics at low frequencies. *Sci. Rep. Kanazawa Univ.*, 7 : 5 (1960).

1 9 6 1

542. IDA, Mitsuo, and Shuji KAWADA : Dielectric dispersion of rochelle salt crystals at low frequencies. *Sci. Rep. Kanazawa Univ.*, 7 : 55 (1961).
543. MATSUOKA, Shinichi, et al : On the fluorine shift of aromatic fluorine compounds; *Bull. Chem. Soc. Japan*, 34 : 707 (1961).

1 9 6 2

544. IDA, Mitsuo, and Shuji KAWADA : Dielectric dispersion of triglycine sulfate at low frequencies. *Sci. Rep. Kanazawa Univ.*, 8 : 39 (1962).
545. MATSUOKA, Shinichi, and Shuzo HATTORI : Chemical shifts of NMR spectra in iodin-aromatic complexes. *Jour. Phys. Soc. Japan*, 17 : 1073 (1962).
546. MATSUOKA, Shinichi, Akihiko MORI and Shuzo HATTORI : Proton chemical shifts of molecular complexes. *Sci. Rep. Kanazawa Univ.*, 8 : 45 (1962).
547. TAKEMURA, Matsuo : The attack of solid copper by liquid tin. *Sci. Rep. Kanazawa Univ.*, 8 : 53 (1962).

1 9 6 3

548. IDA, Mitsuo, and Shuji KAWADA : Dielectric behavior of water adsorbed on solid surfaces at very low frequencies. *Jour. Phys. Soc. Japan*, **18** : 457 (1963).
549. IDA, Mitsuo, and Shuji KAWADA : Dielectric behavior of water adsorbed on solid surfaces at very low frequencies (I). *Sci. Rep. Kanazawa Univ.*, **8** : 279 (1963).
550. IDA, Mitsuo, and Shuji KAWADA : Dielectric behavior of water adsorbed on solid surfaces at very low frequencies (II). *Sci. Rep. Kanazawa Univ.*, **8** : 285 (1963).
551. TAKEMURA, Matsuo : Tempering of chromium steels (The 1 st report) Magnetic analysis of carbide reaction in the tempering process of plain carbon steels and chromium steels ; *Sci. Rep. Kanazawa Univ.*, **8** : 293 (1963).
552. TAKEMURA, Matsuo : Tempering of chromium steels (The 2 nd report) Mainly by means of hardness tests. *Sci. Rep. Kanazawa Univ.*, **8** : 323 (1963).
553. TAKEMURA, Matsuo : Tempering of chromium steels (The 3 rd report) Through the methods of corrosion proof test and differential thermal analysis; *Sci. Rep. Kanazawa Univ.*, **8** : 337 (1963).
554. TAKEMURA Matsuo : Tempering of chromium steels (The 4 th report) Qualitative analysis by X-ray diffractometer ; *Sci. Rep. Kanazawa Univ.*, **8** : 347 (1963).
555. TAKEMURA Matsuo : Tempering of chromium steels (The 5 th report) Contribution accompanied with isothermal tempering (mainly on the proceeding rate of the first stage) ; *Sei. Rep. Kanazawa Univ.* **8** : 361 (1963).

1 9 6 4

556. IDA Mitsuo, Minoru HIRATA and Shuji KAWADA : The changes in dielectric properties of water during adsorption by solids., *Jour. Phys. Soc. Japan*, **19** : 417 (1964).

557. IDA Mitsuo, Minoru HIRATA and Shuji KAWADA : The changes in dielectric properties of water during adsorption by solids. *Sci. Rep. Kanazawa Univ.*, **9** : 9 (1964).
558. YAMAGATA Yukio : Chemical shift, relaxation time and electric quadrupole coupling in alkali halides. *Jour. Phys. Soc. Japan*, **19** : 10 (1964).

理論物理学 Theoretical Physics

1 9 6 0

559. Hori, Shoichi : On the spin of the Σ -hyperon ; *Nucl. Phys.*, **15** : 56 (1959).
560. Hori, Shoichi : On the interaction hamiltonian for the decay of Σ -hyperons, *Nucl. Phys.*, **17** : 227 (1960).
561. 堀 尚一：相対論的強結合理論について I. 素粒子論研究, **22** : 386 (1960).
Hori, Shoichi : On the relativistic strong coupling theory I, *Soryusiron-Kenkyu*, **22** : 386 (1960).
562. Hosoi, Reiun, and Akira WAKASA : Dirac particles with anomalous magnetic moment in arbitrary external electromagnetic field, *Sci. Rep. Kanazawa Univ.*, **7** : 1 (1960).
563. Tati, Takao : Abandonment of the assumption of the displacement invariance and replacement of the assumption of field by the assumption of particles, *Prog. Theor. Phys.*, **24** : 1 (1960).

1 9 6 1

564. CHIBA, Shin, and Sadao ONEDA : $\Sigma-\Lambda$ relative parity and the $\Sigma^0 \rightarrow \Lambda^0 + \tau + \bar{\tau}$ decay. *Phys. Rev.*, **124** : 611 (1961).
565. 堀 尚一：相対論的強結合理論について II. 素粒子論研究, **23** : 165 (1961).
Hori, Shoichi : On the relativistic strong coupling theory II. *Soryusiron-Kenkyu*, **23** : 165 (1961).
566. YAMAZAKI, Masatoshi, M. SAKAMOTO, K. HIJIKATA and C. C. LIN : Effects of configuration interaction on the dissociation energy and hyperfine structure constants of the NO molecule. *J. Chem. Phys.*, **34** : 1926 (1961).

1 9 6 2

567. Hori, Shoichi : An approach to relativistic strong coupling theory. *Nucl. Phys.*, **30** : 644 (1962).
568. Hori, Shoichi, Sadao Oneda, Shin Chiba, and Hiromichi Hiraki : Spin of $\eta(\zeta)$ -meson and decay modes of η -and ω -meson. *Phys. Lett.*, **1** : 81 (1962).
569. Oneda, Sadao, Shin Chiba, Shoichi Hori, and Hiromichi Hiraki : K- π resonance and the strangeness violating weak interactions. *Nucl. Phys.*, **39** : 667 (1962).
570. Tati, Takao : On the structure of elementary particles. *A nais da Academia Brasileira de Ciências.*, **34** : No 3 (1962),
571. P. R. Paula, Silva and Takao Tati : On unusual statistics of elementary particles. *Nucl. Phys.*, **40** : 518 (1962).
572. 武谷三男, 田地隆夫 : “Induced Transitions” in weak interactions and $4S/4Q = -1$, 素粒子論研究, **25** : 333 (1962).
Taketani, Mituo and Takao Tati : “Induced Transitions” in weak interactions and $4S/4Q = -1$. *Soryusiron-Kenkyu*, **25** ; 333 (1962).
573. Wakasa, Akira : On the nonlocal effect in decay interaction. *Sci. Rep. Kanazawa Univ.*, **8** : 25 (1962).

1 9 6 3

574. Hori, Shoichi, Sadao Oneda, Shin Chiba and Akira Wakasa : τ , τ' and $\eta \rightarrow 3\pi$ decays and unitary symmetry. *Phys. Lett.*, **5** : 339 (1963).
575. Koebel, Roland, and Takao Tati : On the light velocity in the theory of finite degree of freedom. *Prog. Theor. Phys.*, **30** : 911 (1963).
576. Lefebure-Brion, H., C. Moser, R. K. Nesbet and Masatoshi Yamazaki : The electric field gradient at the oxygen nucleus in CO and the dipole moment of CO. *J. Chem. Phys.*, **38** : 2311 (1993).
577. Oneda, Sadao, and Shoichi Hori : Violation of $4I = 1/2$ rule in the $K^0\pi_3$ decay and the $K^0 \rightarrow \tau + \bar{\tau}$ decay. *Phys. Rev.*, **132** : 1800 (1963).

578. TATI, Takao : The broken symmetry and a symmetrical set of charges in octet theory. *Prog. Theor. Phys.* **31** : 511 (1963).
579. YAMAZAKI, Masatoshi : Electronic structure of nitric oxide and nitric oxide ion. *Sci. Rep. Kanazawa Univ.*, **8** : 371 (1963).
580. YAMAZAKI, Masatoshi : Configuration interaction matrix elements. *Sci. Rep. Kanazawa Univ.*, **8** : 397 (1963).

1 9 6 4

581. 千葉 晨, 堀 尚一, 田地隆夫, 若狭 昭 : Weak interactions in SU (3) theory, 素粒子論研究, **29** : 6 (1964).
 CHIBA, Shin, Shoichi Hori, Takao TATI, Akira WAKASA : Weak interactions in SU (3) theory. *Soryusiron-Kenkyu*, **29** : 6 (1964).
582. 堀 尚一, 千葉 晨 : Extended $\Delta I=1/2$ rule と Pole 近似. 素粒子論研究, **29** : 130 (1964).
 Hori, Shoichi, and Shin CHIBA : Extended $\Delta I=1/2$ rule and pole approximation. *Soryusiron-Kenkyu*, **29** : 130 (1964).
583. 堀 尚一 : SU (3) と弱い相互作用 -Extended $\Delta I=1/2$ rule と pole 近似-I. 総論, 素粒子論研究, **28**, 528, (1964).
 Hori, Shoichi : SU (3) and weak interactions-extended $\Delta I=1/2$ rule and pole approximation-I. General theory. *Soryusiron-Kenkyu*, **28** : 528 (1964).
584. 堀 尚一, 大根田定雄, 千葉 晨, 若狭 昭 : τ, τ' および $\eta \rightarrow 3\pi$ Decay matrix element と unitary symmetry. 素粒子論研究, **27** : 143 (1964).
 Hori, Shoichi, Sadao ONEDA, Shin CHIBA and WAKASA Akira : τ, τ' and $\eta \rightarrow 3\pi$ Decay matrix elements and unitary symmetry. *Soryusiron-Kenkyu*, **27** : 143 (1964).
585. MATUMOTO, Keniti : Charge exchange current-current weak interaction acting universally among Leptons and B-Matters. *Prog. Theor. Phys.*, **33** : 539 (1965).
586. WAKASA, Akira, Takao TATI, Shoich Hori and Shin CHIBA : Weak interactions in the theory of unitary symmetry. *Ann. Sci. Kanazawa Univ.*, **1** : 7 (1964).

化 学 Chemistry

理 論 化 学 Theoretical Chemistry

1 9 6 0

587. TONOMURA, Tokuzo, Juro MARUHA and Kenjiro SUMI : Studies of the Interaction of Organic Molecules through Dielectric Constant Measurements (Part 1). The Interaction between Phenol and Some Compounds Containing -CONH- group. *J. Electrochem. Soc. Japan*, **28**, 127 (1960).

588. 外村徳三, 丸芳十郎, 炭健司郎 : 有機二成分系の相互作用の誘電的研究(第一報). フェノールと -CONH- 結合を有する物質の相互作用, 電気化学, **28**, 330 (1960).

TONOMURA, Tokuzo, Juro MARUHA and Kenjiro SUMI : Studies of the Interaction of Organic Molecules through Dielectric Constant Measurements (Part 1). The Interaction between Phenol and Some Compounds containing -CONH- group. *J. Electrochem. Soc. Japan*, **28**, 330 (1960).

1 9 6 1

589. 丸芳十郎, 須原正彦, 外村徳三 : 有機二成分系の相互作用の誘電的研究(第二報). レゾルシン, カテコールと -CONH- 結合を有する物質との相互作用, 電気化学, **29**, 393 (1961).

MARUHA, Juro, Masahiko SUHARA and Tokuzo TONOMURA : Studies of the Interaction of Organic Molecules through Dielectric Constant Measurements (Part 2). The Interaction between Resorcinol or Catechol and some Compounds containing -CONH- group. *J. Electrochem. Soc. Japan*, **29**, 393 (1961).

590. MARUHA, Juro, Jun KOIZUMI, Masahiko SUHARA and Tokuzo TONOMURA : Effect of Impurities on the ^{81}Br Quadrupole Resonance in p-dibromo-benzene. *Bull. Chem. Soc. Japan*, **34**, 1541 (1961).

1 9 6 2

591. SADO, Akira : Electronic States of p-Benzoquinone VII. Intensity of the symmetry-forbidden Electronic Absorption Band of p-Benzoquinone. *Bull. Chem. Soc. Japan*, **35** : 1514 (1962).
592. SADO Akira : Electronic States of p-Benzoquinone VIII. Vibrational Analysis of the Vapor Absorption Spectrum around 2900 Å. *Bull. Chem. Soc. Japan*, **35**, 1520 (1962).

1 9 6 3

593. 須原正彦, 丸芳十郎 : p-ジブロムベンゼン中の ^{81}Br の核四極共鳴吸収線に対する添加物の影響. 日本化学雑誌, **84**, 618 (1963).
SUHARA, Masahiko, and Juro MARUHA : Effect of Impurities on the Nuclear Quadrupole Resonance of ^{81}Br in p-dibromobenzene, *J. Chem. Soc. Japan, Pure Chem. Sec.* (Nippon Kagaku Zasshi) **84**, 618 (1963).
594. ANNO, Tosinobu, and Akira SADO : Semiempirical Calculation on the Lower Electronic States of the Benzene Molecule. *J. Chem. Phys.* **39**, 2293 (1963).

有機化學 Organic Chemistry

1 9 6 0

595. 早川忠男, 水野 勉, 野口順藏: タンパク類似物質合成法に関する研究(第20報). ポリ-L-ニトロアルギニン, 日本化学雑誌, 81, 618 (1960).
HAYAKAWA, Tadao, Mizuno and Junzo Noguchi: Studies on the Synthesis of Protein Analogues, XX. Poly-L-nitro arginine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 81, 618 (1960).
596. 野口順藏, 斎藤智夫, 浅井正友: タンパク類似物質合成法に関する研究(第21報). ポリ-L-アンヒドロ・アスパラギン酸(ポリ-L-コハク酸イミド), 日本化学雑誌, 81, 620 (1960).
Noguchi, Junzo, Tomoo SAITO, Masatomo ASAI: Studies on the Synthesis of Protein Analogues, XXI. Polyanhydro-L-asparatic Acid (Poly-L-Succinimide). *J. Chem. Soc. Japan, Pure Chem. Sec.*, 81, 620 (1960).
597. 野口順藏, 浅井正友, 早川忠男, 斎藤智夫, 田島重信, 徳山春彦, 原田俊之, 平岡通一, 二宮守男: タンパク類似物質合成法の研究. 繊維科学研究所年報, 13, 139 (1960).
Noguchi, Junzo, Masatomo Asai, Tadao Hayakawa, Tomoo Saito, Shigenobu Tajima, Haruhiko Tokuyama, Toshiyuki Harada, Mitikazu Hiraoka, Morio Ninomiya : Studies on the Synthesis of Protein Analogues. *Annual Report of Fibre Research Institute* 13, 139 (1960).

1 9 6 1

598. 野口順藏, 浅井正友, 早川忠男, 斎藤智夫, 小坂武吉, 谷田 明, 酒井昇平, 森崎一男, 畠野 祯: タンパク類似物質に関する研究(概報). 繊維科学研究所年報, 14, 136 (1961).
Noguchi, Junzo, Masatomo Asai, Tadao Hayakawa, Tomoo Saito, Takeyoshi KOSAKA, Akira TANIGUCHI, Shohei SAKAI, Kazuo MORISAKI and Tadashi HATANO : Studies on the Synthesis of Protein Analogues. *Annual Report of Fibre Research Institute*, 14, 136 (1961).

599. 野口順蔵, 斎藤智夫, 早川忠男, 徳山春彦, 原田俊之: タンパク類似物質合成法に関する研究(第23報). ポリ-L-リジンとポリ-L-およびポリ-D-グルタミン酸との塩について. 日本化学雑誌, 82, 597 (1961).
NOCUCHI, Junzo, Tomoo SAITO, Tadao HAYAKAWA, Haruhiko TOKUYAMA, Toshiyuki HARADA : The Synthesis of Protein Analogues, XXIII. Salts between Poly-L-lysine and Poly-L- and Poly-D-glutamic Acid. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 82, 597 (1961).
600. 早川忠男, 西 久夫, 野口順蔵, 池田勝一, 山下卓也, 伊勢村寿三: タンパク類似物質合成法に関する研究(第24報). α -アミノ- α . ω -ジカルボン酸- ω -ベンジルエステルの製法ならびにそれらの重合物の性質. 日本化学雑誌, 82, 601 (1961).
HAYAKAWA, Tadao, Hisao NISHI, Junzo NOGUCHI, Shoichi IKEDA, Takuya YAMASHITA, Toshizo ISEMURA : Studies on the Synthesis of Protein Analogues, XXIV. The Synthesis of ω -Benzyl Ester of α -Amino- α -W-dicarboxylic acid and the Properties of their Polymers. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 82, 601 (1961).
601. ISEMURA, Toshizo, Shoichi IKEDA, Fumikatsu TOKIWA, Junzo NOGUCHI, Studies on long chain alkyl Amides of Watersoluble Poly- α -Amino Acids, I. Amphipathic Properties of Poly-DL-alanine Dodecylamine. *Bull. Chem. Soc. Japan*, 34, 1236 (1961).
602. 斎藤智夫, 野口順蔵: 濃硫酸を溶媒とする糖類のエステル化反応(第1報). D-グルコース-6-リン酸塩の合成, 日本化学雑誌, 82, 496 (1961). SAITO, Tomoo, and Junzo NOGUCHI : The Esterification of carbohydrates in Concentrated Sulfuric Acid. I. The Synthesis of D-glucose-6-phosphate Salt. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 82, 469 (1961).
603. 斎藤智夫, 野口順蔵: 濃硫酸を溶媒とする糖類のエステル化反応(第2報). D-グルコース-6-硫酸およびそのカルシウム塩の合成. 日本化学雑誌, 82, 471 (1961). SAITO, Tomoo, and Junzo NOGUCHI : The Esterification of Carbohydrates in concentrated Sulfuric Acid. II. The Synthesis of D-glucose-6-Sulfate and its Calcium Salt. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 82, 471 (1961).
604. 小松喜緑, 斎藤智夫, 野口順蔵: 濃硫酸を溶媒とする糖類のエステル化反応(第3報). D-グルコサミン-6-硫酸とN-アセチル-D-グルコサミン-6-硫酸ならびにそのカルシウム, バリウム塩の合成, 日本化学雑誌, 82, 472 (1961).

KOMATSU, Kiroku, Tomoo SAITO, Junzo NOGUCHI : The Esterification of Carbohydrates in concentrated Sulfuric Acid. III. The Synthesis of D-glucosamine-6-sulfate, N-Acetyl-D-Glucosamine-6-sulfate and its Calcium and Barium Salts. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 82, 472 (1961).

605. 野口順蔵, 早川忠男, 平岡通一: タンパク類似物質合成法に関する研究(第25報). L-アルギニン塩酸塩から δ -N-カルボベンジルオキシ-L-オルニチンならびにポリ-L-オルニチン塩酸塩の合成, 日本化学会誌, 82, 604 (1961).

NOGUCHI, Junzo, Tadao HAYAKAWA, Michikazu Hiraoka : Studies on the Synthesis of Protein Analogues, XXV. The synthesis of δ -N-Carbobenzyloxy-L-ornithine and Poly-L-ornithine from L-Arginine Hydrochloride. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 82, 604 (1961).

1 9 6 2

606. 野口順蔵, 斎藤智夫, 宮野静夫, 東 照栄, 福田 照, 鈴木靖夫, 香川 収弘: ポリアミノ酸に関する研究(概報). 繊維科学研究所年報, 15, 155 (1962).

NOGUCHI Junzo, Tomoo SAITO, Shizuo MIYANO, Shoei HIGASHI, Terasu HUKUDA, Yasuo SUZUKI, Kazuhiro KAGAWA : Studies on the Polyamino Acids. *Annual Report of Fibre Research Institute* 15, 155 (1962).

607. NOGUCHI, Junzo, Tomoo SAITO : Studies on the Catalytic Activity of Synthetic Polyamino Acids Having an Imidazole group in the Active Site. "Polyamino Acids, Polypeptides, and Proteins" p. 313-328 *The University of Wisconsin Press Ed. by M. A. Stahmann* (1962).

1 9 6 3

608. SIDNEY, Fox, Tadao HAYAKAWA, Kaoru HARADA : The Synthesis of α -L-Aspartyl-L-serylglycine. *Bull. Chem. Soc. Japan* 36, 1050 (1963).

609. 松川貞夫, 小竹宏志, 山口正雄 : フラバノン類に対する四酢酸鉛の作用 日本化学会誌, 84, 359 (1963).

MATSUKAWA, Sadao, Hiroshi KOTAKE, Masao YAMAGUCHI : Reaction of Flavanones with Lead Tetraacetate. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 84, 359 (1963).

610. 斎藤智夫 : β -オキシ- α -アミノ酸-N-カルボキシ無水物から 2-オキサゾリドン誘導体への転位反応. 日本化学雑誌, 84, 441 (1963).
SAITO, Tomoo : The Rearrangement of β -Hydroxy- α -amino Acid N-Carboxy Anhydrides to 2-Oxazolidone Derivatives. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 84, 441 (1963).

1 9 6 4

611. HAYAKAWA, Tadao : Thermally-induced Changes in Poly- α -amino Acids Containing Methyl Sidechains : *Bull. Chem. Soc., Japan* 37, 185 (1964).
612. HARADA, Kaoru, and Tadao HAYAKAWA : Synthesis of α -Amino Acid Menthyl Esters. *Bull. Chem. Soc., Japan* 37, 191 (1964).
613. SAITO, Tomoo : A New Rearrangement Reaction of β -Hydroxy- α -Amino Acid N-Carboxy Anhydrides to 2-Oxazolidone Derivatives. *Bull. Chem. Soc., Japan* 37, 624 (1964).

無機化學 Inorganic Chemistry

1 9 6 0

614. 久野栄進：エチレンジアミン四酢酸をふくむコバルト(III)錯塩の遊離酸の赤外吸収スペクトル。日本化学会誌, 81, 232 (1960).
KYUNO, Eishin : Infrared Spectra of Hydrogen Ethylenediaminetetra-acetatocobaltate (III) Complex. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 81, 232 (1960).
615. 久野栄進：エルドマン塩型錯塩の合成(第9報)。ジニトロ・カルボナト・ジアンミンコバルト(III)酸カリウムの幾何異性体の合成。日本化学会誌, 81, 724 (1960).
KYUNO, Eishin : Synthesis of the Erdmann's Type Complexes. IX. Synthesis of Geometrical Isomers of Potassium Dinitrocarbonatodiaminecobaltate (III). *J. Chem. Soc. Japan, Pure Chem. Sec.*, 81, 724 (1960).
616. 久野栄進：エルドマン塩型錯塩の合成(第10報)。ジニトロ・オキザラト・ジアンミンコバルト(III)酸カリウムの幾何異性体の合成。日本化学会誌, 81, 728 (1960).
KYUNO, Eishin : Synthesis of the Erdmann's Type Complexes. X. Synthesis of Geometrical Isomers of Potassium Dinitrooxalatodiaminecobaltate(III). *J. Chem. Soc. Japan, Pure Chem. Sec.*, 81, 728 (1960).
617. MORI, Motoshichi, and Ryokichi TSUCHIYA : Thermodynamic Studies on Cobalt Complexes. V. On the Solubility and the Thermal Dissociation of Aquopentamminecobalt(III) Nitrate and Bromide, and on the Thermodynamic Stability of Monoacidopentamminecobalt(III) Complexes. *Bull. Chem. Soc. Japan*, 33, 841 (1960).
618. MORI, Motoshichi, Ryokichi TSUCHIYA and Hiroshi FUKUDA : Thermodynamic Studies on Cobalt Complexes. VI. Solubility of Nitropentamminecobalt(III), cis- and trans-Dinitrotetramminecobalt(III) and Tri-nitrotriamminecobalt(III) Complexes. *Bull. Chem. Soc. Japan*, 33, 1503 (1960).

619. MORI, Motoshichi, Ryokichi TSUCHIYA, Eishin KYUNO and Takashi NISHIDE : Thermodynamic Studies on Cobalt Complexes. VIII. Solubility of Erdmann's Salt and Related Complexes. *Bull. Chem. Soc. Japan*, **33**, 1510 (1960).

1 9 6 1

620. MORI, Motoshichi, Muraji SHIBATA, Eishin KYUNO and Mitsuhiro KANAYA : Preparation and Absorption Spectra of the Cobalt(III) Complexes of α -mino Acids. *Bull. Chem. Soc. Japan*, **34**, 1837 (1961).
621. MORI, Motoshichi, Muraji SHIBATA and Kuniko HORI : Adsorbabilities of Diacidotetrammine Type Cobalt(III) Complex Ions on a Cation Exchanger. *Bull. Chem. Soc. Japan*, **34**, 1809 (1961).
622. MORI, Motoshichi, Ryokichi TSUCHIYA, Shuji TAKEMURA and Eisei MATSUDA : Thermodynamic Studies on Cobalt Complexes. VIII. Some Information about Diaquotetramminecobalt(III) Complexes and Thermal Dissociation of the Corresponding Chloride. *Bull. Chem. Soc. Japan*, **34**, 1757 (1961).
623. MORI, Motoshichi, Ryokichi TSUCHIYA and Eisei MATSUDA : Thermodynamic Studies on Cobalt Complexes. IX. Chemical Equilibrium between Diaquotetramminecobalt(III) Complex and Oxalate Ion. *Bull. Chem. Soc. Japan*, **34**, 1761 (1961).

1 9 6 2

624. KYUNO, Eishin, Nobuyuki TANAKA, Gen SATO and Reita TAMAMUSHI : Specific Adsorption of Isothiocyanato Chromium(III) Complex Ions at the Mercury-Aqueous Solution Interface. *J. phys. Chem.*, **66**, 2076 (1962).
625. TSUCHIYA, Ryokichi : Thermodynamic Studies on Cobalt Complexes. X. Chemical Equilibrium between Aquopentamminecobalt(III) Complex and Oxalate Ion. *Bull. Chem. Soc. Japan*, **35**, 666 (1962).
626. MORI, Motoshichi, Muraji SHIBATA, Eishin KYUNO and Fukun MARUYAMA : The Cobalt(III) Complexes of Ethylenediaminediacetic and Ammoniadiacetic Acids. *Bull. Chem. Soc. Japan*, **35**, 75 (1962).

1 9 6 3

627. SHIBATA, Muraji, Yoshio FUJITA, Mitsuyasu NAITO and Kuniko Hori : The Partial Resolution of Racemic α -Alanine through the Cobalt(III) Complex of α -Aspartic Acid. *Bull. Chem. Soc. Japan*, **36**, 485 (1963).
628. TSUCHIYA, Ryokichi, and Akira UMAyahara : Formation of Ion-pair $\text{Cr}^{3+}\text{-SO}_4^{2-}$ in Aqueous Solution. *Bull. Chem. Soc. Japan*, **36**, 554 (1963).

1 9 6 4

629. KYUNO, Eishin, Nobuyuki TANAKA, Minoru KAMADA and Junnosuke FUJITA : Infrared Spectroscopic Studies of Hexammine- and Pentammine-chromium(III) Complexes. *Bull. Chem. Soc. Japan*, **37**, 222 (1964).
630. KYUNO, Eishin, L. J. BOUCHER and John C. BBILAR, Jr.; Stereochemistry of Inorganic Complexes. XXVIII. The Walden Inversion in the Base Hydrolysis of Optically Active Cobalt(III) Complexes. *J. Am. Chem. Soc.*, **86**, 3656 (1964).
631. OHTA, Mitsuo, Hiroharu MATSUKAWA and Ryokichi TSUCHIYA : The Formation Constant of Chromium(III)-Ethylenediamine Complexes. *Bull. Chem. Soc. Japan*, **37**, 692 (1964).
632. SHIBATA, Muraji, Motoshichi MORI and Eishin KYUNO : Synthesis of Nitroammine- and Cyanoamminecobalt(III) Complexes with Potassium Tricarbonatocobaltate(III) as the Starting Material. *Inorg. Chem.*, **3**, 1573 (1964).

分析 化 学 Analytical Chemistry

1 9 6 0

633. OHASHI, Shigeru, D. P. AMES, C. F. CALLIS and J. R. VAN WAZER : Principles of Phosphorous Chemistry. IV. The System of Fluorophosphoric Acids. *J. Am. Chem. Soc.*, **81**, 6350 (1959).
634. 高木友雄, 柳田 勇 : 強リン酸-ヨウ素酸分解法によるカルシウムシアミド中の窒素の定量. 分析化学, **9**, 29 (1960).
TAKAGI, Tomoo, and Isamu YANAGIDA : Determination of Nitrogen in Calcium Cyanamide by Strong Phosphoric Acid-Iodic Acid Decomposition Method. *Japan Analyst*, **9**, 29 (1960).
635. KIBA, Toshiyasu, Ikuko AKAZA and Osamu KINOSHITA : Rapid Colorimetric Determination of Mercury by Tin (II)-Strong Phosphoric Acid Reduction Method. *Bull. Chem. Soc. Japan*, **33**, 329 (1960).
636. 木羽敏泰, 赤座郁子 : クロム(VI)-強リン酸試薬を使用するハロゲン化物の定量. 日本化学雑誌, **81**, 449 (1960).
KIBA, Toshiyasu, and Ikuko AKAZA : Determination of Halides by Chromium(VI)-Strong Phosphoric Acid Reagent. *J. Chem. Soc. Japan, Pure Chemistry Sect.*, **81**, 449 (1960).
637. 木羽敏泰 : 強リン酸分析法による化学分析. 分析化学, **9**, 651 (1960).
KIBA, Toshiyasu : Chemical Analysis by the Strong Phosphoric Acid Method. *Japan Analyst*, **9**, 651 (1960).
638. OHASHI, Shigeru, and Kazuo YAMAGISHI : Long-Chain Phosphates. I. Reactions of Solid Potassium Kurrol Salt with Solutions of Various Metal Salts. *Bull. Chem. Soc. Japan*, **33**, 1431 (1960).
639. KIBA, Toshiyasu, Shigeru OHASHI and Toyoo MAEDA : Systematic Separation of Fission Products by Solvent Extraction Method. *Bull. Chem. Soc. Japan*, **33**, 818 (1960).
640. 木羽敏泰 : 溶媒抽出. 分析化学総説集, **1960**.
KIBA, Toshiyasu : Solvent Extraction. *Progressive Summary of Analytical Chemistry*, **1960**, 55R.

641. 木羽敏泰 他：多重酸化系を示す放射性元素の行動・分離・汚染除去に関する研究。文部省研究報告集録（放射線編）総合研究, 1960, 29.
KIBA, Toshiyasu, et al. : Studies on the Behavior, Separation and Decontamination of Radioactive Element in Poly-Oxidative States. Annual Report of Scientific Research Grants (Radiation, Co-operative Researches), 1960, 29. Ministry of Education.

1 9 6 1

642. 木羽敏泰, 赤座郁子：強リン酸分析法の高分子への利用。高分子, 10, 827 (1961).
KIBA, Toshiyasu, and Ikuko AKAZA : Application of the Strong Phosphoric Acid Method to the High Polymer Analysis. *J. High. Polymer (Kobunshi)*, 10, 827 (1961).
643. OHASHI, Shigeru, and Shichiro TAKADA : Determination of Ortho-, Pyro-and Tripolyphosphate by the Use of a Small Column of Ion-Exchange Resin. *Bull. Chem. Soc. Japan*, 34, 1516 (1961).

1 9 6 2

644. 高木友雄：切り込み付銅電極と、これによる地下水中のマグネシウムの発光分光分析。分析化学, 11, 209 (1962).
TAKAGI, Tomoo : A Reservoir-Cupped Incised Electrode for Spectrographic Analysis and its Use for the Determination of Magnesium in Undergroud Water. *Japan Analyst*, 11, 209 (1962).
645. 高木友雄, 本多次徳：強リン酸-ヨウ素酸分解法による動植物物質中の窒素の迅速微量分析法。分析化学, 11, 286 (1962).
TAKAGI, Tomoo, and Tsuginori HONDA, : Rapid Micro-Determination of Nitrogen in Biological Materials by the Iodic Acid-Strong Phosphoric Acid Decomposition Method. *Japan Analyst*, 11, 286 (1962).
646. OHASHI, Shigeru, and Takashi Nakamura, : Long-Chain Phosphates. II. Reactions of Crystalline Sodium Metaphosphates with Solutions of Various Metal Salts. *Bull. Chem. Soc. Japan*, 35, 498 (1962).
647. OHASHI, Shigeru, and Tadashi Matsumura, : Condensed Vanadate-Phosphates. *Bull. Chem. Soc. Japan*, 35, 501 (1962).

1 9 6 3

648. KIBA, Toshiyasu, Akiko MIURA and Yasuyuki SUGIOKA, : The Separation and Determination of Ruthenium in Fission Products by Liquid-Liquid Extraction with Pyridine. *Bull. Chem. Soc. Japan*, **36**, 663 (1963).

1 9 6 4

649. 木羽敏泰, 赤座郁子 : 無機逆相クロマトグラフィー. *化学*, **19**, 984 (1964).
KIBA, Toshiyasu, and Ikuko AKAZA, : Inorganic Reversed-Phase Chromatography. *Chemistry (Kagaku)*, **19**, 984 (1964).

生 物 化 学 Biological Chemistry

1 9 6 1

650. IZUMI, Kunihiko, Mayumi MAKINO and Ikuo YAMASHINA : Isolation and analysis of a carbohydrate-amino acid complex from enzymatic digest of α_1 -acid glycoprotein of human plasma. *Biochim. Biophys. Acta*, **50**, 196 (1961).
651. 山科郁男(干谷晃一と共著) : PTC 法による蛋白質およびペプチドの N 末端構造分析. 蛋白質, 核酸, 酵素, **6** : 159 (1961), **6** : 222 (1961), **6** : 290 (1961), **6** : 346 (1961), **6** : 411 (1961).
YAMASHINA, Ikuo : N-terminal analysis of protein and peptide by the PTC method. *Proteins, Nucleic Acids and Enzymes.*, **6**, 159 (1961), **6**, 222 (1961), **6**, 290 (1961), **6**, 346 (1961), **6**, 411 (1961).

1 9 6 2

652. IZUMI, Kunihiko, Mayumi MAKINO and Ikuo YAMASHINA : Isolation and analysis of a carbohydrate-amino acid complex from enzymatic digest of α_1 -acid glycoprotein. *J. Biochem. (Japan)*, **51**, 365 (1962).
653. YAMASHINA, Ikuo, and Kunihiko IZUMI : Chemistry of glycoprotein; The linkage between protein and polysaccharide. *Biochem. and Med. Mucopolysaccharides.*, **39** (1962), Maruzen (Tokyo).
654. YAMASHINA, Ikuo, and Mayumi MAKINO : The properties of a carbohydrate-amino acid complex from ovalbumin. *J. Biochem. (Japan)*, **51**, 359 (1962).

1 9 6 3

655. IZUMI, Kunihiko, Mitsuharu SATO, Kei HAYASHI, Masanori TANURA and Ikuo YAMASHINA : Isolation and analysis of polysaccharides from calf liver. *J. Biochem. (Japan)*, **54**, 530 (1963).

656. 泉 邦彦, 山科郁男 : 肝細胞に於けるグルコサミンの生成と代謝をめぐる酵素系の分布. 酵素化学シンポジウム, 15, 129 (1963).
IZUMI, Kunihiko, and Ikuo YAMASHINA, : Distribution in liver cells of the enzyme systems dealing with glucosamine metabolism. *Symposia on enzyme chemistry*, 15, 129 (1963).
657. YAMASHINA, Ikuo, Mayumi MAKINO, Kazuaki SAKAI and Yukio MIYAKOSHI : Chromatographic separation of the sulfated oligosaccharides. *Biochim. Biophys. Acta*, 74, 295 (1963).
658. YAMASHINA, Ikuo, Katsuko BAN-I and Mayumi MAKINO : The protein-polysaccharide linkage in ovalbumin. *Biochim. Biophys. Acta*, 78, 382 (1963).
659. 山科郁男 : 糖蛋白質の化学. 化学と工業, 16 : 317 (1963).
YAMASHINA, Ikuo : Chemistry of glycoproteins. *Chemistry and Industry* 16, 317 (1963).

1 9 6 4

660. YAMASHINA, Ikuo, Kunihiko IZUMI and Hideaki NAKA : Intracellular distribution of hexosamine and sialic acid in rabbit liver. *J. Biochem.*, 55, 652 (1964).

放 射 化 学 Radiochemistry

1 9 6 3

661. 阪上正信：地下水および湧水の放射性元素含有量とその由来。日本原子力学会誌, 5, 428 (1963).
SAKANOU, Masanobu : The Contents of Various Radioactive Nuclides in Mineral Waters and their Origins. *J. At. Energy Soc. Japan.*, 5, 428 (1963).
662. SAKANOU, Masanobu : The Sensitive Paper-Chromatographic Determination of Uranium. *The United Nations Economic Commission for Asia and the Far East (Ecafe), The Seminar on Geochemical Prospecting Methods and Techniques, Bangkok, E/CN. 11/I & NR/GP. Paper No. 15* (1963).

1 9 6 4

663. 阪上正信, 大沢真澄, 酒井 孝, 石田宏二：プロトアクチニウムの分離と定量。日本原子学会誌, 6 : 503 (1964).
SAKANOU, Masanobu, Masumi OOSAWA, Takashi SAKAI and Kouji ISHIDA: Radiochemical Studies on the Separation and Determination of Protactinium. *J. At. Energy Soc. Japan.*, 6, 503 (1964).
664. 阪上正信, 橋本哲夫： $^{234}\text{U}/^{238}\text{U}$ 比の測定。日本化学雑誌, 85, 622 (1964).
SAKANOU, Masanobu, and Tetsuo HASHIMOTO : A Study on $^{234}\text{U}/^{238}\text{U}$ Ratio in Natural Samples. *Nippon Kagaku Zasshi.*, 85, 622 (1964).
665. 阪上正信：ソ連の放射化学を発展させた I. E. Starik を偲んで。化学の領域, 18, 1 (1964).
SAKANOU, Masanobu : On the Memory of I.E. Starik, the great radiochemist of Soviet Union. *Kagaku no Ryoiki (J. Japan. Chem.)* 18, 1 (1964).

生物 学 Biology

植物 学 Botany

1 9 6 0

666. 今堀宏三：シャシクモの分布から見た正宗線の価値。北陸の植物, 8 : 63.
IMAHORI, Kozo : On the significance of the Masamune's line from the view point of Characeous distribution. *J. Geobot.*, 8 : 63.
667. 河合 功, 堀川芳雄: 静岡県京丸地方の蘚類。北陸の植物, 9.
KAWAI, Isao, and Yoshio HORIKAWA : The mosses of the Kyomaru District. (1). *J. Geobot.*, 9 :
668. 正宗巖敬: 東亜植物図譜(六), (七), (八)。北陸の植物, 8 : ix, 9 : i, v.
MASAMUNE, Genkei : Icones Plantarum Asiaticarum (6), (7), (8). *J. Geobot.*, 8 : ix, 9 : i, v.
669. 正宗巖敬: がんぜきらんの蜜腺について。北陸の植物, 9 : 2.
MASAMUNE, Genkei : On the nectar gland of *Phajus minor* Bl. *J. Geobot.*, 9 : 2.
670. 正宗巖敬, 里見信生: 日本産蘭科植物分布図(三), (四), (五)。北陸の植物, 8 : 33, 9 : 1, 33.
MASAMUNE, Genkei, and Nobuo SATOMI : Distribution maps of Orchidaceae in Japan (3), (4), (5). *J. Geobot.*, 8 : 33, 9 : 1, 33.
671. 正宗巖敬, 里見信生: 日本産蘭科植物分布図の追加。北陸の植物, 9 : 49.
MASAMUNE, Genkei, and Nobuo SATOMI : Additional note on "Distribution maps of Orchidaceae in Japan". *J. Geobot.*, 9 : 49.

672. 里見信生：コモノウラシロノキに就いて。北陸の植物, 8 : 96.
 SATOMI, Nobuo : On *Sorbus japonica* var. *denudata*. *J. Geobot.*, 8 : 96.
673. 里見信生：兼六園菊桜。北陸の植物, 8 : 117.
 SATOMI, Nobuo : Notes on *Prunus lannesiana* f. *sphaerantha* NEMOTO. *J. Geobot.*, 8 : 117.
674. 里見信生：四国にヒツバノキシノブがある。北陸の植物, 9 : 3.
 SATOMI, Nobuo : *Saxiglossum taenioides* CHING var. *sasakii*(HAYATA) MASAMUNE, new to Shikoku (Mt. Tairyūji, Pref. Tokushima). *J. Geobot.*, 9 : 3.
675. 里見信生：栃木県下のシライトイソウ。北陸の植物, 9 : 22.
 SATOMI, Nobuo : *Chionographis japonica* in Pref. Tochigi. *J. Geobot.*, 9 : 22.
676. 里見信生：御藏島植物雑記（一）。北陸の植物, 9 : 63.
 SATOMI, Nobuo : Miscellaneous notes on the plants of Isl. Mikura, Prov. Izu (1). *J. Geobot.*, 9 : 63.

1 9 6 1

677. 井原正昭：ネギ属 (*Allium* L.) の分類学的研究(三), (四)。北陸の植物, 9 : 101, 10 : 42.
 IHARA, Masaaki : Systematic study on the genus *Allium* L. (3), (4). *J. Geobot.*, 10 : 42.
678. 河合 功：九十九湾沿岸に於ける蘚類の生態学的研究。能登臨海実年報, 1 : 7-14.
 KAWAI, Isao : Ecological study on the mosses of the coastal region of the Bay of Tukumo-wan. *Ann. Rep. Noto Mar. Lab.*, 1 : 7-14.
679. 河合 功：ギボウシゴケ属の中肋の類縁性についての研究(1)。北陸の植物, 10 :
 KAWAI, Isao : Studies on the affinity of the midrib-structures of *Grimmia* (1) On *Grimmia alpicola*, *Gr. rivularis* and *Gr. microtheca*. *J. Geobot.*, 10 ;
680. 河合 功, 安藤久次, 堀川芳雄：白山高山帯に於ける蘚苔植物相。白山国定公園の生態学的研究,
 KAWAI, Isao, H. Ando and Yoshio Horikawa : The bryophyte vegetation in the alpine zone of Mt. Hakusan. *Ecological Studies of Hakusan Quasi-national Park*.

681. 河合 功, 堀川芳雄: 静岡県京丸地方の蘚類(2). 北陸の植物, 9 : KAWAJI, Isao, and Yoshio HORIKAWA : The mosses of the Kyomaru district (2). *J. Geobot.*, 9 :
682. 正宗巖敬: 東亞植物図譜 (九), (十), (十一), (十二). 北陸の植物 9 : ix, 10 : i, v, ix.
MASAMUNE, Genkei : Icones Plantarum Asiaticarum (9), (10), (11), (12). *J. Geobot.*, 9 : ix, 10 : i, v, ix.
683. 正宗巖敬: めだけ (*Pleioblastus simoni* NAK) の変りもの. 北陸の植物 9 : 73.
MASAMUNE, Genkei : A form of *Pleioblastus* NAK. *J. Geobot.*, 9 : 73.
684. 正宗巖敬: やましゃくやく [*Paeonia japonica* (MAX.) MIYAKE et TAKEDA] と べにばなやましゃくやく (*P. obovata* MAX.) 北陸の植物, 10 : 18.
MASAMUNE, Genkei : *Paeonia japonica* (MAX.) MIYAKE et TAKEDA and *P. obovata* MAX. *J. Geobot.*, 10 : 18.
685. 正宗巖敬: スギナを屋久島で発見した. 北陸の植物, 10 : 58
MASAMUNE, Genkei : *Equisetum arvense* LINN. is found in the Island of Yakushima. *J. Geobot.*, 10 : 58.
686. 正宗巖敬: 白山の植物地理学的研究. 白山国定公園の生態学的研究 : 1.
MASAMUNE, Genkei : Geobotanical studies of Mt. Hakusan. *Hakusan Ecological Studies of Hakusau Quasi-National Park* : 1.
687. 正宗巖敬, 古池 博, 政谷徳治 : 能登半島先端部の海岸の常緑広葉樹林について. 能登臨海実年報, 1 : 22-32.
MASAMUNE, Genkei, Hiroshi FURUIKE, and Tokuji MASAYA : On the evergreen broad leaved tree forest of the coastal region of the end part of the Noto Peninsula. *Ann. Rep. Noto Mar. Lab.*, 1 : 22.
688. 正宗巖敬, 里見信生 : 日本産蘭科植物分布図 (6), (7), (8), (9). 北陸の植物, 9 : 65, 10 : 1, 33, 65.
MASAMUNE, Genkei, and Nobuo SATOMI : Distribution maps of Orchidaceae in Japan (6), (7), (8), (9). *J. Geobot.*, 9 : 65, 10 : 1, 33, 65.
689. 里見信生 : ミドリキンキマメザクラ. 北陸の植物, 10 : 12.
SATOMI, Nobuo : A new form of *Prunus incisa* var. *kinkiensis*. *J. Geobot.*, 10 : 12.

690. 里見信生：山形県のキチショウソウ. 北陸の植物, **10** : 30.
SATOMI, Nobuo : *Reinechea carnea* (ANDR.) KUNTH in Yamagata Pref. *J. Geobot.*, **10** : 30.
691. 里見信生：御藏島植物雑記 (2), (3), (4). 北陸の植物, **9** : 127, **10** : 31, 64.
SATOMI, Nobuo : Miscellaneous notes on the plants of Isl. Mikura, Prov. Izu (2), (3), (4). *J. Geobot.*, **9** : 127, **10** : 31, 64.
692. 里見信生：イワダレヒトツバの新産地. 北陸の植物, **10** : 38.
SATOMI, Nobuo : New locality of *Pyrrosia pekinensis* (C. CHR.) CHING. *J. Geobot.*, **10** : 38.
693. 里見信生：大岩不動の羊歯. 日本羊歯クラブ, **53** : 362.
SATOMI, Nobuo : On the ferns in the Ōiwa fudo (Toyama Pref.). *Nippon Fernist Club*, **53** : 362.
694. 里見信生：七ツ島の植物. 舳倉島・七ツ島, 北国新聞社 : 66.
SATOMI, Nobuo : On the plants of Isl. Nanatsushima. *Hegurajima and Nanatsujima*, Kanazawa : 66.
695. 里見信生, 内藤菊蔵：伊豆大島新産植物. 北陸の植物, **10** : 80.
SATOMI, Nobuo, and Kikuzô NAITO : New plants to Isl. Ohshima, Prov. Izu. *J. Geobot.*, **10** : 80.
696. 里見信生, 下沢伊八郎：北陸にクラガリシダが見出された. 北陸の植物, **10** : 71.
SATOMI, Nobuo, and Ihachiro Shimozawa : *Drymotaenium miyoshianum* (MAKINO) MAKINO is newly found in Hokuriku district. *J. Geobot.*, **10** : 71.
697. 里見信生, 渡辺定路：シモバシラの新産地, 北陸の植物, **9** : 87.
SATOMI, Nobuo, and Sadamichi WATANABE : *Keiskea japonica* MiQ. is newly found at Mt. Hino (Pref. Fukui). *J. Geobot.*, **9** : 87.
698. TSUDA, Michio : Studies on the halophilic characters of the strand dune plants and of the halophytes in Japan. *Jap. Journ. Bot.*, **17** : 332 - 370.

699. 井原正昭: ネギ属植物の染色体数 (予報). 北陸の植物, **11** : 49.

IHARA, Masaaki : Short communication on the chromosome number of *Allium* plants. *J. Geobot.*, **11** : 49.

700. 河合 功 : ギボウシゴケ属の中肋の類縁性についての研究 (2). 北陸の植物, **11**
KAWAI, Isao : Studies on the affinity of the midrib-structures of *Grimmia*. (2) On *Grimmia montana* BRYOL., *Gr. doniana* SMITH, *Gr. decalvata* CARD. and *Gr. ovata* WEB. et MOHR. *J. Geobot.*, **11** :
701. 河合 功 : 九十九湾沿岸に於ける蘚類の茎の細胞組織学的観察. 能登臨海実年報 2.
KAWAI, Isao : Cytohistological observation on the stem of the mosses on the beach of the Bay of Tukumowan. *Ann. Rep. Noto Mar. Lab.*, **2** :
702. 河合 功, 高木典雄 : 能登半島の蘚類. 能登の自然, 中日新聞社 : 10-12.
KAWAI, Isao, and Norio TAKAKI : The mosses of Noto Peninsula. *Nature Study in Noto Peninsula* : **10**-12.
703. 正宗巖敬 : 東亜植物図譜(13), (14), (15), (16). 北陸の植物, **10** : xiii, **11** : i, v, ix.
MASAMUNE, Genkei : Icones Plantarum Asiaticarum (13), (14), (15), (16). *J. Geobot.*, **10** : xiii, **11** : i, v, ix.
704. 正宗巖敬 : ミヤマハナワラビを白山で採集した. 北陸の植物, **20** : 32.
MASAMUNE, Genkei : *Botrychium lanceolatum* (GMEL.) AUGST. is found at the alpine region of Mt. Hakusan. *J. Geobot.*, **20** : 32.
705. 正宗巖敬 : 蝶類の分類系と植物の分類系. 植物分類地理, **20** : 32.
MASAMUNE, Genkei : The phylogenetic system of the Rhopalocera and that of the plants. *Acta Phytotax. Geobot.*, **20** : 32.
706. 正宗巖敬, 河合功, 井原正昭 : 石川県辰ノ口町の植相地図.(1),(2),(3). 北陸の植物 **10** : 86 **11** : 13, 45
MASAMUNE, Genkei, Isao KAWAI and Masaaki IHARA : A vegetation map of a part of Tatunokuti-mati, Isikawa-ken. (1), (2), (3), *J. Geobot.*, **10** : 86, **11** : 13, 45
707. 正宗巖敬, 里見信生 : 日本産蘭科植物分布図 (10), (11), (12), (13). 北陸の植物, **10** : 85, **11** : 1, 35, 65.
MASAMUNE, Genkei, and Nobuo SATOMI : Distribution maps of Orchidaceae in Japan (10), (11), (12), (13). *J. Geobot.*, **10** : 85, **11** : 1, 35, 65.

708. 正宗巖敬, 里見信生 : 能登半島の植物. 能登の自然, 中日新聞社 : 1.
MASAMUNE, Genkei, and Nobuo SATOMI : On the flora of Noto Peninsula. Nature Study in Noto Peninsula, Chubunihon Press : 1.
709. NISHIDA, Kojiro : Effects of internal and external factors on photosynthetic $^{14}\text{CO}_2$ fixation in general and on formation of ^{14}C -maltose in *Acer* leaf in particular. *Physiol. Plant.*, 15 : 47-58.
710. NISHIDA, Kojiro : Studies on the re-assimilation of respiratory CO_2 in illuminated leaves. *Plant and Cell Physiol.*, 3 : 111-124.
711. 里見信生 : サンインギクの新産地. 北陸の植物, 10 : 96.
SATOMI, Nobuo : *Chrysanthemum indicum* L. subsp. *aphrodite* (KITAM.) KITAM. in Ishikawa Pref. *J. Geobot.*, 10 : 96.
712. 里見信生 : シロミクサギ(新称), 北陸の植物, 11 : 25.
SATOMI, Nobuo : A new form of *Clerodendrum trichotomum*. *J. Geobot.*, 11 : 25.
713. 里見信生 : ベニバナケイタドリ. 北陸の植物, 11 : 52.
SATOMI, Nobuo : A new form of *Reynoutria japonica* var. *uzensis*. *J. Geobot.*, 11 : 52.
714. 里見信生 : 御藏島の原生林とオオミズナギドリ. 自然保護, 14 : 4.
SATOMI, Nobuo : On the natural forest and *Puffinus leucomelas* at Isl. Mikura. *Shizen Hogo*, 14 : 4.
715. 里見信生, 丸山尚敏 : 伊豆御藏島植物目録 (一) 羊齒植物. 北陸の植物 11 : 89.
SATOMI, Nobuo, and Naotoshi MARUYAMA : List of vascular plants of Isl. Mikurashima (1). Pteridophyta. *J. Geobot.*, 11 : 89.
716. 里見信生, 尾川武雄 : ヤクシマネッタイランの新産地. 北陸の植物, 11 : 93.
SATOMI, Nobuo, and Takeo OGAWA : New locality of *Tropidia nipponica* MASAMUNE. *J. Geobot.*, 11 : 93.
717. TAMAI, Naoto, and Kojiro NISHIDA : Effects of external factors on the transport of radiophosphorus by the roots of intact barley plants. *Sci. Rep. Kanazawa Univ.*, 8 : 143-160.

718. 玉井直人, 西田晃二郎: タチアマモ (*Zostera caulescens*) とウミヒルモ (*Halophila ovalis*) の光合成による炭酸固定について. 能登臨海実年報 2 : 15-21.

TAMAI, Naoto, and Kojiro NISHIDA : On the photosynthetic carbon dioxide fixation in *Zostera caulescens* and *Halophila ovalis*. *Ann. Rep. Noto Mar. Lab.*, 2 : 15-21.

1 9 6 3

719. 河合 功: スナゴケ属の数種における中肋組織の観察. 能登臨海実年報 3:

KAWAI, Isao : Observation on the midrib-structures of some species in *Rhacomitrium*. *Ann. Rep. Noto Mar. Lab.*, 3 :

720. 河合 功: 小豆島の蘚類. 小豆島の植物 (北陸の植物の会).

KAWAI, Isao : The mosses flora of the Syodo-sima Island. *Flora of Syodo-sima Island*.

721. 正宗巖敬: 東亜植物図譜 (十七), (十八), (十九), (二十). 北陸の植物, 11 : xiii, 12 : i, v, ix.

MASAMUNE, Genkei : Icones Plantarum Asiaticarum (17), (18), (19), (20). *J. Geobot.*, 11 : xiii, 12 : i, v, ix.

722. 正宗巖敬: ラン科植物の種子の散布について. 北陸の植物, 12 : 42.

MASAMUNE, Genkei : On the dispersal of the seeds of orchids. *J. Geobot.*, 12 : 42.

723. 正宗巖敬: ホクリクムヨウラン (新種). 北陸の植物, 12 : 69.

MASAMUNE, Genkei : *Lecanorchis hokurikuensis* MASAMUNE, sp. nov. *J. Geobot.*, 12 : 69.

724. 正宗巖敬: シロツリフネ (*Impatiens textori* Miq. f. *pallescens* HARA) を富山県で発見した. 北陸の植物, 12 : 72.

MASAMUNE, Genkei : *Impatiens textori* Miq. f. *pallescens* HARA is newly found in Toyama Pref. *J. Geobot.*, 12 : 72.

725. 正宗巖敬: 小豆島の植物学. 小豆島の植物 : 14.

MASAMUNE, Genkei : Floristic and geobotanical study of the island of Syôdoshima. *Syôdoshima no Syokubutsu* : 14.

726. 正宗厳敬： ヤクシマラン科について. 能登臨海実年報, 3 : 63.
MASAMUNE, Genkei : On Apostasiaceae. *Ann. Rep. Noto Mar. Lab.*, 3 : 63.
727. 正宗厳敬, 里見信生： 日本産蘭科植物分布図(十四), (十五), (十六), (十七). 北陸の植物, 11 : 97, 12 : 1, 33, 65.
MASAMUNE, Genkei, and Nobuo Satomi : Distribution maps of Orchidaceae in Japan (14), (15), (16), (17). *J. Geobot.*, 11 : 97, 12 : 1, 33, 65.
728. 正宗厳敬, 里見信生： 小豆島植物目録. 小豆島の植物 : 20.
MASAMUNE, Genkei, and Nobuo Satomi : Enumeration of Tracheophyta of the Island of Syôdoshima. *Syôdoshima no Syokubutsu* : 20.
729. NISHIDA, Kojiro : Studies on stomatal movement of Crassulacean plants in relation to the acid metabolism. *Physiol. Plant.*, 16 : 281-298.
730. NISHIDA, Kojiro : Osmotic swelling of isolated chloroplasts. *Plant and Cell Physiol.*, 4 : 247-256.
731. 西田晃二郎, 越井克子： ソラマメ (*Vicia faba*) の葉の孔辺細胞による TTCの還元について. 能登臨海実年報, 3 : 42-45.
NISHIDA, Kojiro, and Katsuko KOSHII : Studies on the reduction of TTC by the guard cells of *Vicia faba* leaves. *Ann. Rep. Noto Mar. Lab.*, 3 : 42-45.
732. 里見信生： イワヤシダの新産地. 北陸の植物, 11 : 107.
SATOMI, Nobuo : New locality of *Diplaziopsis cavaleriana*. *J. Geobot.*, 11 : 107.
733. 里見信生： 加賀にヨコグラノキが見出された. 北陸の植物, 12 : 21.
SATOMI, Nobuo : *Berchemiella berchemiaeefolia* was collected at Mt. Funami (Ishikawa Pref.). *J. Geobot.*, 12 : 21.
734. 里見信生, 井原正昭 : 小豆島産のツルボについて. 北陸の植物, 11 : 118.
SATOMI, Nobuo, and Masaaki IHARA : Note on a form of *Scilla scilloides* from the Island of Syôdoshima, Kagawa Pref., *J. Geobot.*, 11 : 118.
735. 里見信生, 丸山尚敏 : 伊豆御蔵島植物目録. 能登臨海実年報, 3 : 52.
SATOMI, Nobuo, and Naotoshi MARUYAMA : List of vascular plants of Isl. Mikurashima (2). *Ann. Rep. Noto Mar. Lab.*, 3 : 52.

736. TAMAI, Naoto, and Kojiro NISHIDA : The influence of light on the downward transport of the radioactive labeled photosynthetic products in young barley plants. *Sci. Rep. Kanazawa Univ.*, 8 : 511-521.
737. 玉井直人 : ミョウガの遊離緑色細胞の光合成とその産物の排出に及ぼす葉令の影響に関する予察. 能登臨海実年報, 3 : 46-51.
TAMAI, Naoto : Preliminary studies on effect of aging upon the photosynthesis and secretion of its products in green cells isolated from leaves of *Zingiber Miyoga*. *Ann. Rep. Noto Mar. Lab.*, 3 : 46-51.
738. 津田道夫, 玉井直人 : 能登臨海実験所附近のヨシ群落の生態学的研究. 能登臨海実年報, 3 : 36-41.
TSUDA, Michio, and Naoto TAMAI : Ecological studies on the Phragmites communities in the vicinity of the Noto Marine Laboratory. *Ann. Rep. Noto Mar. Lab.*, 3 : 36-41.

1 9 6 4

739. 河合 功 : ギボウシゴケ属の葉細胞の形態学的研究. 能登臨海実年報, 4 :
KAWAI, Isao : A study on the morphology of the moss leaf of Grimmia. *Ann. Rep. Noto Mar. Lab.*, 4 :
740. 河合 功, 高木典雄 : 庄川流域の蘚類 (中日新聞社) :
KAWAI, Isao, and Norio TAKAKI : The moss flora in the upper region of the Basin of the River Shogawa. *Nature Study in the Shogawa Valley* :
741. 正宗嚴敬 : 東亜植物図譜 (21), (22), (23). 北陸の植物, 12 : xiii, 13 : i, v.
MASAMUNE, Cenkei : Icones Plantarum Asiaticarum (21), (22), (23). *J. Geobot.*, 12 : xiii, 13 : i, v.
742. 正宗嚴敬 : 屋久島のツレサギソウ属. 北陸の植物, 12 : 98.
MASAMUNE, Genkei : On some species of *Platanthera* from the Island of Yakushima. *J. Geobot.*, 12 : 98.
743. 正宗嚴敬 : ルリシャクショウの一変種. 北陸の植物, 13 : 58.
MASAMUNE, Genkei : A new variety of *Burmannia itoa* MAK. *J. Geobot.*, 13 : 58.

744. Masamune, Genkei : *Enumeratio Tracheophytarum Ryuku Insularum* (X). *Sci. Rep. Kanazawa Univ.*, **9** : 119.
745. 正宗敬敬 : 能登産の海産植物図譜 ウミヒルモ. 能登臨海実年報, **4** : 1
MASAMUNE, Genkei : *Icones Plantarum Marianum Notoensis* 1. *Halo-*
phylla ovalis Hook. f. *Ann. Rep. Noto Mar. Lab.*, **4** : 1.
746. 正宗敬敬, 里見信生 : 庄川流域の植物. 庄川流域の自然(中日新聞社) : 1.
MASAMUNE, Genkei, and Nobuo SATOMI : On the flora of the Basin of
the River Shogawa. *Nature Study in the Shogawa Valley*, Chu-
bunihon Press : 1.
747. 正宗敬敬, 里見信生 : 日本産蘭科植物分布図 (18), (19), (20). 北陸の
植物, **12** : 89, **13** : 1, 33.
MASAMUNE, Genkei, and Nobuo SATOMI : Distribution maps of Orchida-
ceae in Japan (18), (19), (20). *J. Geobot.*, **12** : 89, **13** : 1, 33.
748. NISHIDA, Kojiro, and Katsuko KOSHII : On the volume changes of isolated
spinach chloroplasts caused by electrolytes and sugars. *Physiol.*
Plant., **17** : 846-854.
749. 里見信生 : キヨスミウツボ 石川県に産す. 北陸の植物, **12** : 99.
SATOMI, Nobuo : *Phacellanthus tubiflorus* SIEB. et ZUCC. was collected
at Kenjyo (Ishikawa Pref.). *J. Geobot.*, **12** : 99.
750. 里見信生 : 伊豆大島新産植物. 北陸の植物, **12** : 110.
SATOMI, Nobuo : New addition to the flora of the Island of Ohshima,
Prov. Izu. *J. Geobot.*, **12** : 110.
751. 里見信生 : 中部地方に見られる分布の不連続. 日本植物学会第29回大会
研究報 : 34.
752. 里見信生, 丸山尚敏 : 伊豆御蔵島植物目録 (三). 能登臨海実年報, **4** :
87.
- SATOMI, Nobuo, and Naotoshi MARUYAMA : List of vascular plants of
Isl. Mikurashima (3), *Ann. Rep. Noto Mar. Lab.*, **4** : 87.

動 物 學 Zoology

1 9 6 0

753. 堀 克重, 牛越 久 : *Orthellia pacifica* ZIMIN, 1951 について. 衛生動物, 11 (1) : 55.
HORI, Katsushige, and Hisashi USHIGOSHI : On the occurrence of *Orthellia pacifica* ZIMIN in Japan. *Jap. J. Sanit. Zool.*, 11 : 55.
754. HORI, Katsushige : The insect fauna of Mt. Hakusan and its ecological studies. *Ecological Studies of Hakusan Quasi-national Park*. Tokyo. 75-97. (和文要約, 35-39).
755. HORI, Katsushige : Comparative anatomy of the internal organs of the Calyptrate muscoid flies.I. Male internal sexual organs of the adult flies. *Sci. Rep. Kanazawa Univ.*, 7 (1) ; 23-83.
756. KIDO, Tetsuji, and Yoshikazu KISHIDA : Effect of thiourea and iodine on the depigmentation of planarian eye. *Annot. Zool. Japon.*, 33 : 24-32.
757. 岸田嘉一 : 種々の酸化剤を加えたチオ尿素処理によるプラナリアの眼色素消失. 動物学雑誌, 69 : 190-194.
KISHIDA, Yoshikazu : Depigmentation of the planarian eye in a solution of thiourea containing oxidizing agents. *Zool. Mag.*, 69 : 190-194.
758. 岸田嘉一 : シチオ尿素の塩によるプラナリアの眼色素消失. 動物学雑誌 69 : 332-335.
KISHIDA, Yoshikazu : Depigmentation of the planarian eye treated with salts of dithiocarbamide. *Zool. Mag.*, 69 : 332-335.
759. UMEBACHI, Yukishige : Yellow pigments in the wings of the papilionid butterflies. IV. The presence or absence of kynurenine in the wings of the genus *Graphium*. *Sci. Rep. Kanazawa Univ.*, 7 : 107-112.

760. Hori, Katsushige : Taxonomical studies on the Muscoid flies in Japan. IX. A new species of the genus *Paradichosia* (Dipt., Calliphoridae) from Japan. *Sci. Rep. Kanazawa Univ.*, 7 (2) : 103-105.
761. Hori, Katsushige : Comparative anatomy of the internal organs of the Calyptrate Muscoid flies. II. Female internal sexual organs of the adult flies. *Sci. Rep. Kanazawa Univ.*, 7 (2) ; 61-101.
762. 定塚謙二, 西川 務, 益子帰来也 : 九十九湾プランクトン・ファウナの予察的研究. 能登臨海実験所年報, 1 : 33-35.
JOZUKA, Kenji, TSUTOMU NISHIWA and KIKUYA MASHIKO ; Preliminary studies on the plankton fauna of the Bay of Tsukumo-wan. *Ann. Rep. Noto Mar. Lab.*, 1 : 33-35.
763. Kido, Tetsuji : Studies on the pharynx regeneration in planarian, *Dugesia gonocephala*. I. Histological observation in the transected pieces. *Sci. Rep. Kanazawa Univ.*, 7 : 107-124.
764. Kido, Tetsuji : Studies on the pharynx regeneration in planarian, *Dugesia gonocephala*. II. Histological observation in the abnormal regenerates produced experimentally. *Sci. Rep. Kanazawa Univ.*, 7 : 125-138.
765. 木戸哲二, 岸田嘉一 : スズホシムシモドキ *Siphonosoma cumanense* KEFERSTEIN の吻の初期再生に関する組織学的観察. 能登臨海実験所年報 1 : 1-6.
KIDO, Tetsuji, and YOSHIKAZU KISHIDA : Histological observation in the early regeneration of the introvert of *Siphonosoma cumanense* Keferstein. *Ann. Rep. Noto Mar. Lab.*, 1 : 1-6.
766. KISHIDA, Yoshikazu : Depigmentation of planarian eye treated with salts of dithiocarbamide and related chemicals. *Sci. Rep. Kanazawa Univ.*, 7 : 151-157.
767. 益子帰来也, 定塚謙二 : 魚類における Ca 摂取と排出の経路. 陸水学雑誌, 22 : 217-224.
MASHIKO, Kikuya, and Kenji JOZUKA : Pathway of Ca uptake and excretion by teleost fishes. *Jap. Journ. Limnol.*, 22 : 217-224.

768. UMEBACHI, Yukishige : Yellow pigments in the wings of the Papilionid butterflies. V. Some chemical properties of the yellow pigments of *Papilio xuthus*. *Sci. Rep. Kanazawa Univ.*, 7 : 139-150.

1 9 6 2

769. HORI, Katsushige : Comparative anatomy of the internal organs of the Calyptate Muscoid flies. III. The alimentary canal of adult flies. *Sci. Rep. Kanazawa Univ.*, 8 : 69-88.
770. HORI, Katsushige : Comparative anatomy of the internal organs of the Calyptate Muscoid flies. IV. The Malpighian tubules of adult flies. *Sci. Rep. Kanazawa Univ.*, 8 : 89-106.
771. 堀 克重 : 能登半島の昆虫. 能登半島の自然, 26-27.
HORI, Katsushige : A preliminary survey on the insect fauna of Noto Peninsula. *Nature Study in Noto Peninsula*. Nagoya. 26-27.
772. 堀 克重, 殿山美喜夫 : 九十九湾における付着動物の研究. I. 主としてウズマキゴカイ *Spirorbis foraminosus* Moor et Bush の付着について
能登臨海実験所年報, 2 : 9-14.
HORI, Katsushige, and Mikio TONOYAMA : Investigations on the fouling organisms in Tsukumo Bay. I. A preliminary study on the settlement of *Spirorbis foraminosus* Moore et Bush on the glass slide test panels. *Ann. Rep. Noto Mar. Lab.*, 2 : 9-14.
773. KURAHASHI, H. : Studies on the calypterate muscoid flies from Japan. I. Revision of the genera *Calliphora*, *Ardrichina* and *Triceratopyga* (Diptera, Calliphoridae). *Kontyû* 32 : 226-232.
774. KURAHASHI, H. : Studies on the calypterate muscoid flies from Japan. II. Revision of the genera *Melinda* and *Onesia* (Diptera, Calliphoridae). *Kontyû* 32 : 384-389.
775. KURAHASHI, H. : Studies on the calypterate muscoid flies from Japan. III. Revision of the genus *Polleniopsis* (Diptera, Calliphoridae). *Kontyû* 32 : 484-489.
776. 定塚謙二, 定塚喜久子, 益子帰来也 : 再生魚鱗における⁴⁵Caの沈着. 動物学雑誌, 71 : 269-273.

JOZUKA, Kenji, Kikuko JOZUKA and Kikuya MASHIKO : Accumulation of ^{45}Ca by the regenerating fish scale. *Zool. Mag.* (Dobutsugaku Zasshi), **71** : 269-273.

777. 益子帰来也, 定塚謙二 : 魚類の鰓における粘液分泌細胞. 能登臨海実年報, **2** : 1-8.
MASHIKO, Kikuya, and Kenji JOZUKA : A study on the mucus secreting cells of the fish gills. *Ann. Rep. Noto Mar. Lab.*, **2** : 1-8.
778. 益子帰来也 : 能登半島の汽水プランクトン, 能登半島の自然. 中日新聞社 34-35.
MASHIKO, Kikuya : Brackish water plankton of Noto Peninsula. *Nature Study in Noto Peninsula*. Nagoya. 34-35.
779. MASHIKO, Kikuya, and Kenji JOZUKA : Studies on the calcium uptake by teleost fishes. I. ^{45}Ca uptake by the crucian carp. *Sci. Rep. Kanazawa Univ.*, **8** : 107-126.
780. UMEBACHI, Yoshishige : Yellow pigments in the wings of the papilionid butterflies. VI. Red pigments in the wings of the papilionid and nymphalid butterflies. *Sci. Rep. Kanazawa Univ.*, **8** : 127-133.
781. Umebach, Yoshishige : Yellow pigments in the wings of the papilionid butterflies. VII. Consideration of the nature and distribution of the wing pigments of the papilionid butterflies. *Sci. Rep. Kanazawa Univ.*, **8** : 135-142.
782. 梅鉢幸重 : オンモクローム (Ommochrome). 生化学, **34** : 543-555.
UMEBAKI, Yoshishige : Ommochrome. *J. Jap. Biochem. Soc. (Seikagaku)*, **34** : 543-555.

1 9 6 3

783. 定塚謙二, 森田修行, 安藤晴美, 山辺鉄矢, 益子帰来也 : ベラ科魚類による Ca の摂取. 能登臨海実年報, **3** : 11-16.
JOZUKA, Kenji, Osayuki MORITA, Harumi ANDO, Tetsuya YAMABE and Kikuya MASHIKO : Studies on the calcium uptake by marine teleosts of Labridae. *Ann. Rep. Noto Mar. Lab.*, **3** : 11-16.
784. KIDO, Tetsuji, and Makoto HASEBE : Histological study on the regeneration of the sexual organs in planarian, *Dugesia gonocephala*. *Sci. Rep. Kanazawa Univ.*, **8** : 523-532.

785. KIDO, Tetsuji, and Yoshikazu KISHIDA : On the reaggregation of dissociated sponge cells. *Ann. Rep. Noto. Mar. Lab.*, 4 : 22-29.
786. KISHIDA, Yoshikazu : Depigmentation of extra eyes in the planarian, *Dugesia gonocephala*, by salt of dithiocarbamide and recovery of the pigment. *Sci. Rep. Kanazawa Univ.*, 8 : 533-540.

1 9 6 4

787. HORI, Katsuhige : A new species of the genus *Platystoma* from Japan (Diptera, Platystomatidae). *Sci. Rep. Kanazawa Univ.*, 9 : 165-168.
788. 定塚謙二, 二塚征五郎 : メダカの耐塩性及び³⁶Cl摂取に対するCaの影響。金沢大学教養部論集, 自然科学篇, 1 : 27-32.
Jozuka, Kenji and Seigoro FUTATSUKA : The effect of Ca on the salinity tolerance and the ³⁶Cl uptake of the fresh water teleost, *Oryzias latipes*. *Annals of Science, College of Liberal Arts, Kanazawa Univ.*, 1 : 27-32.
790. 木戸哲二, 岸田嘉一, 朝倉弘修 : 組織学的に観察したプラナリアの咽頭構造。能登臨海実年報, 4 : 121-127.
- Kido, Tetsuji, Yoshikazu KISHIDA and Hiroshi ASAKURA : Observation on the histological configuration of the pharynx in the planarian, *Dugesia gonocephala*. *Ann. Rep. Noto Mar. Lab.*, 4 : 121-127.
791. Mashiko, Kikuya, and Kenji Jozuka : Absorption and excretion of calcium by teleost fishes with special reference to routes followed. *Annot. Zool. Japon.*, 37 : 41-50.
792. 益子帰来也, 定塚謙二, 森田修行 : フナの鱗における⁴⁵Caの回転。能登臨海実年報, 4 : 53-58.
Mashiko, Kikuya, Kenji Jozuka and Osayuki Morita : Turnover of ⁴⁵Ca by the scale of crucian carp. *Ann. Rep. Noto Mar. Lab.*, 4 : 53-58.
793. SATO, Kyūzo, and Kikuya MASHIKO : Lake Hōshozu-gata and Lake Jūnichō-gata. The Nature Study in the Shogawa Valley. Chubu Nihon Press. 37-38.
794. UMEBACHI, Yoshishige, and Michiyuki YAMADA : Tryptophan and tyrosine metabolism in the pupa of papilionid butterflies. I. Accumulation of the bound form of kynurenine in *Papilio xuthus*. *Annot. Zool. Japon.*, 37 : 51-57

地 学 Geology

1 9 6 0

795. ICHIKAWA, Wataru : On the Fossil Marine Diatoms in the Wakura Beds, Noto Peninsula, Japan. *Sci. Rep. Kanazawa Univ.*, 7 : 175-214, 1 fig., 9 pls.
796. FUJI, Norio : The Palynological Study of Cenozoic Strata in Hokuriku Region, Central Japan. (1) On Alluvial Peat Deposits from Ishikawa and Fukui Prefectures. *Sci. Rep. Kanazawa Univ.*, 7 : 113-174, 14 figs., 7 tables, 14 pls.
797. 関東ローム研究グループ : 関東ロームの諸問題III. 地球科学, 46 : 1-18, 1-18図. (紹野義夫)
Kantō Loam Research Group : Some Problems of the Kantō Loam (III). *Chikyūkagaku*, 46:1-18, 18 figs. (KASENO, Yoshio).
798. 西南日本新生界研究グループ : 西南日本の新生代地史—構造発達史への序説. 地球科学, 50-51 : 56-65, 1-18図. (紹野義夫)
Cenozoic Research Group of Southwest Japan : An Outline of the Cenozoic History of Southwest Japan. *Chikyūkagaku*, 50-51: 56-65, 18 figs. (KASENO, Yoshio)
799. 紹野義夫・坂本亨・石田志朗 : 北陸東部の新第三紀地史に関する一試論
楨山次郎教授記念論文集, 83-95, 1-10図, 1 ~ 2表.
KASENO, Yoshio, T. SAKAMOTO and S. ISHIDA : A Contribution to the Neogene History of the Eastern Hokuriku District, Central Japan. *Prof. J. Makiyama Memorial Volume* : 83-95, 10 figs., 2 tables.
800. KONISHI, Kenji, and J. Harlan JOHNSON : An Interesting Late Cretaceous Calcareous Alga from Guatemala. *Jour. Paleont.*, 34 : 1099-1105, 1 pl.
801. KONISHI, Kenji : *Sinopora dendroidea* (YOH.), Auroporoid Coral, from Late Permian of Western Honshu. *Trans. Proc. Palaeont. Soc. Japan, N. S.*, 40 : 325-328, 1 pl.

802. KONISHI, Kenji : A Prominent Marine Floral Changes during the Permo-Carboniferous. *Rept. Intern. Geol. Congr.*, 21 Sess., Norden, 1960, pt. 22 : 36-38, 1 text-fig.
803. SUGIURA, Seizi, and M. NAKAHIRA : A Regular Mixed-layer Chlorite-Vermiculite Mineral. *Nature*, 186, no. 4728 : 877-878.
804. MATSUO, Hidekuni : On the Nymphaeacean Plant from the Ōmichidani Bed (Cretaceous System), Ishikawa Prefecture, Central Japan. *Trans. Proc. Palaeont. Soc. Japan, N.S.*, 40 : 329-336, 1 pl.

1 9 6 1

805. FUJI, Norio : Palynological Study of Quaternary Deposits at the Summit Area of Hakusan Volcano. *Ecological Studies of Hakusan Quasi-National Park* : 61-74, 2 figs., 1 table, 6 pls.
806. 北陸第四紀研究グループ : 能登半島平床台地の第四系. 地球科学, 54 : 1-19, 23図, 1 ~ 2表. (紺野義夫, 山田一雄, 藤則雄)
 Hokuriku Quaternary Research Group : Quaternary Deposits on the Marine Terrace of Hiradoko, Noto Peninsula, Central Japan. *Chikyūkagaku*, 54 : 1-19, 23 figs., 2 tables. (KASENO, Yoshio, Kazuo YAMADA and Norio FUJI).
807. Kantō Loam Research Group : The Kantō Loam and the Quaternary Chronology of the Kantō District, Japan. *Chikyūkagaku*, 54 : 32-39, 4 figs. (KASENO, Yoshio)
808. 日本地質学会北陸部会 : 金沢周辺の地質見学案内. 1-35, 1 ~ 20図, 2 図版, 地質図 1. (紺野義夫, 中西信弘, 松尾秀邦)
 The Hokuriku Branch of the Geological Society of Japan (ed.) : *A Guidebook of Geologic Excursion in the Vicinity of Kanazawa City, Japan*. 1-35, 20 figs., 2 pls, 1 map. (KASENO, Yoshio, Nobuhiro NAKANISHI and Hidekuni MATSUO)
809. KONISHI, Kenji, and J. L. WRAY : *Eugonophyllum*, A New Pennsylvanian and Permian Algal Genus. *Jour. Paleont.*, 35 : 659-665, 1 pl. 2 text-figs.
810. KONISHI, Kenji : Studies of Paleozoic Codiaceae and Allied Algae, Pt. 1. Codiaceae (Excluding Systematic Descriptions). *Sci. Rep. Kanazawa Univ.*, 7 : 159-261, 39 text-figs., 15 tables.

811. 杉浦精治：石川県能登鉱山産 Chlorite-Vermiculite 混合層粘土鉱物. 鉱物学雑誌, 5 : 311-323.
 SUGIURA, Seizi : Chlorite-Vermiculite Mixed-layer Clay Mineral from the Noto Mine, Ishikawa Prefecture. *Kobutsugaku-Zasshi* (Jour. Miner. Soc. Japan) 5 : 311-323.
812. 山崎正男・中西信弘・山崎哲夫：妙高火山の Pyroclastic Flow. 火山, 第2集 6 : 1-12, 図6, 表1.
 YAMASAKI, Masao, Nobuhiro NAKANISHI and T. YAMAZAKI : Pyroclastic Flow Deposits of Myōkō Volcano in Central Honshū, Japan. *Bull. Volc. Soc. Japan*, 6 : 1-12, 6 figs., 1 table.

1 9 6 2

813. ICHIKAWA, Wataru, and A. BACHMANN : The Silicoflagellides in the Wakura Beds, Nanao City, Prefecture Ishikawa, Japan. *Sci. Rep. Kanazawa Univ.*, 8 : 161-176, 4 figs., 10 pls.
814. 藤 則雄：北陸における後期洪積世層の花粉学的研究. 地球科学, 60-61 : 35-44, 1-5図, 4図版.
 FUJI, Norio : Palynological Study of the Late Pleistocene Terrace Deposits of Hokuriku Region, Central Japan, with Reference to the Climatic Condition during Shimosueyoshi Age (Riss-Würm Interglacial?) in Japan. *Chikyu Kagaku*, 60-61 : 35-44, 5 text-figs., 4 pls.
815. 石田志朗・紺野義夫・中西信弘・坂本 亨・山崎正男：能登半島沖, 舳倉島・七ツ島の地質. 地質学雑誌, 68 (803) : 461-468, 1-6図, 表1.
 ISHIDA, S., Yoshio KASENO, Nobuhiro NAKANISHI, T. SAKAMOTO and Masao YAMASAKI : Geology of Hegura-jima and Nanatsu-jima off Noto Peninsula, Central Japan. *Jour. Geol. Soc. Japan*, 68 (803) : 461-468, 6 figs., 1 table.
816. KONISHI, Kenji, and R. C. EPIS : Some Early Cretaceous Calcareous Algae from Cochise County, Arizona. *Micropaleontology*, 8 : 67-76, 1 pl., 1 text-fig., 5 tables.
817. MATSUO, Hidekuni : A Study on the Asuwa Flora (Late Cretaceous Age) in the Hokuriku District, Central Japan. *Sci. Rep. Kanazawa Univ.*, 8 : 177-250, 24 pls.

818. 市川渡・絶野義夫：能登半島の珪藻土。石川県発行, 1-45, 3図版, 4地質図。
 ICHIKAWA, Wataru, and Yoshio KASENO : *Diatomaceous Deposits of Noto, Japan.* Published by Ishikawa-ken. 1-45, 3 pls, 4 maps.
819. MATSUO, Hidekuni : The Notonakajima Flora of Noto Peninsula. in "Tertiary Floras of Japan ; Miocene Floras", Collab. Assoc. Commemor. 80th Anniv. Geol. Survey Japan : 219-243, 16 pls.
820. ARAKAWA, S. and Masao YAMASAKI : Pyroclastic Flows in Japan. *Bull. Volcanologique*, 26 : 89-99, 3 figs., 3 tables.
821. KONISHI, Kenji : The Carboniferous. in "Geology of Japan" edited by F. TAKAI, T. MATSUMOTO and R. TORIYAMA, the University of Tokyo Press (1963) : 23-42, 1 fig., 2 charts.
822. HANAI, T., and Kenji KONISHI : List of Fossil Subgenera, Genera and Higher Taxa Proposed through Japanese Publications. in "Geology of Japan" edited by F. TAKAI, T. MATSUMOTO and R. TORIYAMA, the University of Tokyo Press (1963) : 235-253.
823. KASENO, Yoshio : Geology of Southern Noto Peninsula, Central Japan, with Reference to the Cenozoic History. *Sci. Rep. Kanazawa Univ.*, 8 : 541-568, 11 figs., 4 pls, 1 table.
824. KONISHI, Kenji : Pre-Miocene Basement Complex of Okinawa, and the Tectonic Belts of the Ryukyu Islands. *Sci. Rep. Kanazawa Univ.*, 8 : 569-602, 12 text-figs., 7 tables.
825. 北陸第四紀研究グループ：富山県氷見周辺の第四系。地球科学, 69 : 1-15, 1-20図, 1-4表。(絶野義夫, 山田一雄, 藤則雄)
 Hokuriku Quaternary Research Group : Quaternary Deposits in the Vicinity of Himi, Toyama Prefecture, Central Japan. *Chikyûgaku*, 69 : 1-15, 20 figs., 4 tables. (KASENO, Yoshio, Kazuo YAMADA and Norio FUJI)
826. 藤 則雄：火山灰中の花粉・胞子化石。第四紀研究, 3 : 62-66, 図1.
 FUJI, Norio : Some Fossil Pollen and Spore Grains in the Quaternary Volcanic Ash in Japan. *The Quaternary Research* (Jap. Assoc. Quat. Res.), 3 : 62-66, 1 text-fig.

827. YAMASAKI, Masao, et R. BROUSSE : La diversité des basaltes. *Bull. Soc. géol. France*, série 7, 5 : 202-209, 1 fig., 3 tables.
828. 中西信弘・山崎正男・納野義夫 : 北陸地方新生代火山噴出物中の火碎流堆積物. 火山, 第2集, 8 : 151-155, 図1, 表1.
NAKANISHI, Nobuhiro, Masao YAMASAKI and Yoshio KASENO : Cenozoic Volcanic Products in Hokuriku District, Central Japan, with Special Reference to the Pyroclastic Flow Deposits. *Bull. Volc. Soc. Japan*, 8 : 151-155, 1 fig., 1 table.
829. 杉浦精治・中野 寿 : 石川県富来鉱山産耐火粘土の2,3の性質. 粘土科学, 3 : 205-210, 1-6図, 表1.
SUGIURA, Seiji, and Hisashi NAKANO : On Some Nature of Fireclay from Togi Mine, Ishikawa Prefecture. *Nendokagaku (Jour. Clay Sci. Soc. Japan)*, 3 : 205-210, 6 figs., 1 table.

1 9 6 4

830. 納野義夫 : 北陸の新第三系—Biostratigraphy の現状と問題点. 化石, 7 : 27-35, 表1.
KASENO, Yoshio : Biostratigraphical Problems of the Neogene Strata in Hokuriku Region, Central Japan. *Kaseki (Fossils)*, 7 : 27-35, 1 table.
831. KASENO, Yoshio : A Tooth of *Desmostylus* Found at Shiratori, Southern Noto, Japan. *Ann. Rep. Noto Mar. Lab., Fac. Sci. Univ. Kanazawa*, 4 : 59-64, 3 figs., 1 table, 1 pl.
832. KUNO, H., T. ISHIKAWA, Y. KATSUI, K. YAGI, Masao YAMASAKI, and S. TANEDA : Sorting of Pumice and Lithic Fragments as a Key to Eruptive and Emplacement Mechanism. *Jap. Jour. Geol. Geogr.*, 35 : 223-238, 15 figs., 1 table.
833. 藤 則雄 : 富山県放生津潟周辺における沖積層の花粉学的研究. 「富山県放生津潟周辺の地学的研究」(富山県発行), 97-148, 23図, 4図版.
FUJI, Norio : Palynological Studies on the Alluvial Strata Distributed in the Imizu Plain, Toyama Prefecture, Central Japan. in "Geologic Studies of Hōjōzu-gata and Its Environs" (published by Toyama-ken), 97-148, 23 figs., 4 pls.
834. ICHIKAWA, Wataru, Norio FUJI and A. BACHMANN : Fossil Diatoms, Pollen Grains and Spores, Silicoflagellates and Arachaeomonads in the Miocene Hōjūji Diatomaceous Mudstone, Noto Peninsula, Central Japan. *Sci. Rep. Kanazawa Univ.*, 9 : 25-118, 30 figs., 20 pls.

835. 紺野義夫・松浦信臣：金沢市周辺の大桑層（鮮新統）基底にみられる不整合と穿孔貝生痕。地質学雑誌, **70** (831) : 565-571, 1-7図, 1図版。
KASENO, Yoshio, and N. MATSUURA : Fossil Boring Shells Found on the Unconformable Surface below the Omma Formation (Pliocene) near Kanazawa City, Japan. *Jour. Geol. Soc. Japan*, **70** (831) : 565-571, 7 figs., 1 pl.
836. KONISHI, Kenji : Geologic Notes on Tonaki-jima and Width of Motobu Belt, Ryukyu Islands. *Sci. Rep. Kanazawa Univ.*, 9 : 169-188, 6 textfigs., 3 tables, 3 pls.
837. YAMASAKI, Masao, Nobuhiro Nakanishi and Yoshio Kaseno : Nuée Ardent Deposit of Hakusan Volcano. *Sci. Rep. Kanazawa Univ.*, 9 : 189-201, 4 figs., 1 table, 4 pls.

著　　書　　Books

数　　学

12. 酒井栄一（共著） 数学ハンドブック. 朝倉書店 (1961).

化　　学

13. 野口順蔵・齊藤智夫 合成ポリ- α -アミノ酸. 石油と石油工業, 14: 49 (1961).
14. 野口順蔵・合成ポリアミノ酸研究の最近の進歩. 化学と工業, 14: 127 (1961).
15. 野口順蔵・人工タンパク質の合成 蛋白質・核酸・酵素, 6: 116 (1961).
16. 野口順蔵・第一回国際ポリ- α -アミノ酸シンポジウムに出席して. 蛋白質・核酸・酵素・6: 680 (1961).
17. 和田昭允, 野口順蔵 第一回国際ポリアミノ酸シンポジウム. 化学の領域, 15: 83 (1961).
18. 柴田村治 新しいコバルト (III) 錫酸の合成, 化学, 17: 592 (1962).
19. 柴田村治 コバルト (III) 錫塩の合成化学. 化学の領域, 17: 278 (1963).
20. 柴田村治 錫体化学入門. 共立出版株式会社 (1963).
21. 柴田村治 ランタンドの化学 (訳) (T. MOELLER 著) 共立出版.
22. 木羽敏泰 基礎・応用定性分析. 朝倉書店 (1960).

生　　物　　学

23. 正宗敬敬 森林生態学. 朝倉書店 (1962).

地　　学

24. 紺野義夫 山崎正男. 島々の誕生. 船倉島・七ツ島. 北国新聞社, (1961) : 7-48.
25. 山崎正男 中西信弘, 飯山敏春, 藤井昭二. 火山地質の立場からみた称名滝の成因と立山火山との関係. 立山一称名滝とその渓谷を探る. 富山新聞社 (1962) : 18-35.
26. 紺野義夫 山崎正男, 中田信弘. 白山の誕生. 白山, 北国新聞社(1962), 第一部: 1-48.
27. 紺野義夫 地学入門 (井尻正二・新堀友行編). 築地書館 (1963).

AUTHOR INDEX

AKAZA, Ikuko	635,636,642,649.
AKAZA, Tohru	503,504,509,510,511,526,536.
ANDO, Harumi	783.
ASAI, Masatomo	596,597,598.
ASAKURA, Hiroshi	790.
BAILAR, John C., Jr.	630.
BAN-I Katsuko	658.
BOUCHER, L. J.	630.
CHIBA, Shin	564,568,569,574,581,582,584,586.
EDA, Yoshikazu	505,517.
FUGI, Norio	796,805,806,814,825,826,833,834.
FUJITA, Junnosuke	629.
FUJITA, Yoshio	627.
FUKUDA, Hiroshi	618.
FUKUDA, Terasu	606.
FURUIKE, Hiroshi	687.
FUTATUKA, Seigoro	788.
HARADA, Toshiyuki	597,599.
HASEBE, Makoto	784.
HASHIMOTO, Tetsuo	664.
HATANO, Tadashi	598.
HATTORI, Shuzo	545,546.
HAYAKAWA, Tadao	595,597,598,599,560,605,608,611,612.
HAYASHI, Kei	655.
HIGASHI, Shoei	606.
HIRAGUCHI, Toshio	527.
HIRAOKA, Michikazu	597,605.
HONDA, Tsuginori	645.
HORI, Katsushige	753,754,755,760,761,769,770,771,772,787.
HORI, Kuniko	621,627.

Hori, Shoichi	559, 560, 561, 565, 567, 568, 569, 574, 577, 581, 582, 583, 584.
Hoshi, Reijun	562.
ICHIKAWA, Wataru	795, 813, 818, 834.
IDA, Mitsuo	541, 542, 544, 548, 549, 550, 556, 557.
IHARA, Masaaki	677, 699, 706, 734
IKEDA, Katsuichi	677, 699, 706, 734.
IMAHORI, Kozo	666.
ISHIDA, Kouji	663.
IZUMI, Kunihiko	650, 652, 653, 655, 656, 660.
JOZUKA, Kenji	762, 767, 776, 777, 779, 783, 788, 791, 792.
JOZUKA, Kikuko	776.
KAGAWA, Kazuhiro	606.
KAJIWARA, Joji	506, 512, 513, 518, 519, 520, 528, 529, 530, 531, 532, 537, 538.
KANJIWA, Mitsuhiro	620.
KAMADA, Minoru	629.
KASENO, Yoshio	797, 798, 799, 806, 807, 808, 815, 818, 823, 828, 830, 831, 835, 837.
KAWADA, Shuji	541, 542, 544, 548, 549, 550, 556, 557.
KAWAI, Isao	667, 678, 679, 680, 681, 700, 701, 702, 706, 719, 720, 739, 740.
KESHO, Tsunemasa	541.
KIBA, Toshiyasu	635, 636, 637, 639, 640, 641, 642, 648, 649.
KIPO, Tetsuji	756, 763, 764, 765, 784, 785, 790.
KINOSHITA, Osamu	635.
KISHIDA, Yoshikazu	756, 757, 758, 765, 766, 785, 786, 790.
KONISHI, Kenji	800, 801, 802, 809, 810, 816, 821, 822, 824, 836.
KOIZUMI, Jun	590.
KOMATSU, Kiroku	604.
KOSAKA, Takeyoshi	598.
KOTAKE, Hiroshi	609.
KOSHII, Katsuko	731, 748.
KURAHASHI, Hiromu	773, 774, 775.
KYUNO, Eishin	614, 615, 616, 619, 620, 624, 626, 629, 630, 632.
MAEDA, Toyoo	639.
MAKINO, Mayumi	650, 652, 654, 657, 660.
MARUYAMA, Fukum	626.
MARUHA, Juro	587, 588, 589, 590, 593.
MASHIKO, Kikuya	762, 767, 776, 777, 778, 779, 783, 791, 792, 793.

MASAMUNE, Genkei	668,669,670,671,682,683,684,685,686,687,688,703, 704,705,706,707,708,721,722,723,724,725,726,727, 728,741,742,743,744,745,746,747.
MATUDA, Eisei	622,623.
MATSUKAWA, Hiroharu	631.
MATSUO, Hidekuni	804,808,817,819.
MATSUOKA, Shin-ichi	543,545,546.
MATSUMOTO, T.	533.
MATSUMOTO, Kenichi	585.
MATSUMURA, Tadashi	647.
MATSUYAMA, Noboru	533.
MIURA, Akiko	648.
MIYANO, Shizuo	606.
MIYAKOSHI, Yukio	657.
MIZUNO, Tsutomu	564.
MORI, Akihiko	546.
MORI, Motoshichi	617,618,619,620,621,622,623,626,632.
MORISAKI, Kazuo	598.
MORITA, Osayuki	783,792.
NAITO, Mitsuyasu	627.
NAKA, Hideaki	660.
NAKAMURA, Takashi	646.
NAKANISHI, Nobuhiro	808,812,815,828,837.
NAKANO, Hisashi	829.
NINOMIYA, Morio	597.
NISHI, Hisao	600.
NISHIDA, Kojiro	709,710,717,718,729,730,731,736,748.
NISHIDE, Takashi	619.
NISHIKAWA, Tsutomu	762.
NOGUCHI, Junzo	595,596,597,598,599,600,601,602,603,604,605,606,607.
OHASHI, Shigeru	633,638,639,643,646,647.
OHSHIO, Shigeru	514,521.
OHTA, Mitsuo	631.
ONEDA, Sadao	564,568,569,574,577,584.
OOSAWA, Masumi	663.
SADO, Akira	591,592.
SAITO, Tomoo	596,597,598,599,602,603,604,606,607,610,613.

SAKAI, Eiichi	507.
SAKAI, Kazuaki	657.
SAKAI, Shohei	598.
SAKAI, Takashi	663.
SAKANOUYE, Masanobu	661,662,663,664,665.
SATO, Gen	624.
SATO, Mitsuharu	655.
SATO, Kyuzo	793.
SATOMI, Nobuo	670,671,672,673,674,675,676,688,689,690,691, 692,693,694,695,696,697,707,708,711,712,713, 714,715,716,746,747,749,750,751,752.
SHIBATA, Muraji	620,621,626,627,632.
SHIMOZAWA, Ihachiro	696.
SUGIOKA, Yasuyuki	648.
SUGIURA, Seiji	803,811,829.
SUHARA, Masahiko	589,590,593.
SUMI, Kenjirō	587,588.
SUZUKI, Noboru	508,522,534.
SUZUKI, Yasuo	606.
TAJIMA, Shigenobu	597.
TAKADA, Shichiro	643.
TAKAGI, Tomoo	634,644,645.
TAKAHASHI, Shigeru	515,516,523,524,525,535,539,540.
TAKEMURA, Matsuo	547,551,552,553,554,555.
TAKEMURA, Shuji.	622.
TAMAI, Naoto	717,718,736,737,738.
TAMAMUSHI, Reita	624.
TAMURA, Masanori	655.
TANIGUCHI, Akira	598.
TANAKA, Nobuyuki	624,629.
TATI, Takao	563,570,571,572,575,578,581,586.
TONOMURA, Tokuzo	587,588,589,590.
TONOYAMA, Mikio	772.
TOKUYAMA, Haruhiko	597,599.
TSUDA, Michio	698,738.
TSUCHIYA, Ryokichi	617,618,620,622,623,625,628,631.
YAMABE, Tetsuya	783.

YAMADA, Michiyuki	794.
YAMADA, Kazuo.....	806,825.
YAMAGATA, Yukio	558.
YAMAGISHI, Kazuo	638.
YAMASAKI, Masao	812,815,820,827,828,832,836.
YAMASHINA, Ikuo	650,651,652,653,654,655,656,657,658,659,660.
YAMAZAKI, Masatoshi	566,576,579,580.
YANAGIDA, Isamu	634.
UMAYAHARA, Akira	628.
UMEBACHI, Yukishige	759,768,780,781,782,794.
USHIGOSHI, Hisashi	753.
WAKASA, Akira	562,573,574,581,584,586.

金沢大学
理学部論文および著書目録
No. 2 (1960—1964)

昭和40年8月31日印刷
昭和40年8月31日発行

発行者 金沢大学理学部
金沢市丸の内1の1

印刷所 合資会社 活文堂
金沢市殿町9