



FACULTY OF SCIENCE
KANAZAWA UNIVERSITY

No. 1

(1949—1959)

金沢大学理学部

数 学 Mathematics

昭 和 24 年 1949

1. 守田勝彦：高精度共線図表について。応用数学，2, 85 (1949).
MORITA, Katuhiko : On the high precision alignment charts. *J. Soc. Appl. Mech. Japan*, 2, 85 (1949).

昭 和 25 年 1950

2. YAMAMOTO, Koichi : An asymptotic series for the number of three-line latin rectangles. *J. Math. Soc. Japan*, 1, 226 (1950).

昭 和 26 年 1951

3. HIRAGUCHI, Tosio : On the dimension of partially ordered sets. *Sci. Rep. Kanazawa Univ.*, 1, 77 (1951).
4. 木戸睦彦：射影幾何学の基礎について。数学，3, 214 (1951).
KIDO, Mutsuhiko : On the foundation of projective geometry. *Sūgaku*, 3, 214 (1951).
5. 守田勝彦：ノモグラフを用いて安定4次方程式の根を求める方法（第2報：極形式の場合）。日本機械学会論文集，17, 85 (1951).
MORITA, Katuhiko : Nomographic determination of complex and real roots of the stability biquadratic equations (2nd report : The case of polar forms). *Trans. Japan Soc. Mech. Engin.*, 17, 85 (1951).
6. 山本幸一：形式的指数函数、対数函数と Stirling の数。数学，3, 89 (1951).
YAMAMOTO, Koichi : Formal exponential and logarithmic functions and Stirling's numbers. *Sūgaku*, 3, 89 (1951).

昭 和 27 年 1952

7. 守田勝彦：ノモグラフを用いて安定4次方程式の根を求める方法（第3報：全計算图表学的方法）。日本機械学会論文集，75, 123 (1952).

MORITA, Katuhiko : Nomographic determination of complex and real roots of the stability biquadratic equations (3rd report : Full-nomographic method). *Trans. Japan Soc. Mech. Engin.*, **18**, 123 (1952).

8. MORITA, Katuhiko : Nomographic determination of the complex roots of the biquadratic algebraic equations. *Mem. Fac. Tech. Kanazawa Univ.*, **1**, 15 (1952).
9. MORITA, Katuhiko : On the high precision four variable nomographic charts of separable type. *Proc. Second Japan Nat. Congr. Appl. Mech.*, 299 (1952).

昭和 28 年 1953

10. EDA, Yoshikazu : On the Selberg's inequality. *Sci. Rep. Kanazawa Univ.*, **2**, 7 (1953).
11. EDA, Yoshikazu : On the canonical of ideals. *Sci. Rep. Kanazawa Univ.*, **2**, 15 (1953).
12. EDA, Yoshikazu : On the prime number theorem. *Sci. Rep. Kanazawa Univ.*, **2**, 23 (1953).
13. EDA, Yoshikazu : On Selberg's function. *Proc. Japan Acad.*, **29**, 418 (1953).
14. HIRAGUCHI, Tosio : A note on Mr. Komm's theorems. *Sci. Rep. Kanazawa Univ.*, **2**, 1 (1953).
15. YAMAMOTO, Koichi : Symbolic methods in the problem of three-line latin rectangles. *J. Math. Soc. Japan*, **5**, 13 (1953).
16. YAMAMOTO, Koichi : Note on the order of free distributive lattices. *Sci. Rep. Kanazawa Univ.*, **2**, 5 (1953).

昭和 29 年 1954

17. AKAZA, Tôru : On the remark of Laasonen's theorem. *Sci. Rep. Kanazawa Univ.*, **2**, 1 (1954).

18. AKAZA, Tōru : On the subregions bounded by the level curves of the Green's function. *Sci. Rep. Kanazawa Univ.*, **3**, 1 (1955).
19. AKAZA, Tōru : Note on the subregions bounded by the level curves of the Green's function. *Sci. Rep. Kanazawa Univ.*, **3**, 193 (1955).
20. EDA, Yoshikazu : A note on the general divisor problem. *Sci. Rep. Kanazawa Univ.*, **3**, 5 (1955).
21. EDA, Yoshikazu : On the Burg's numbers. *Sci. Rep. Kanazawa Univ.*, **3**, 213 (1955).
22. HIRAGUCHI, Tosio : On the dimension of orders. *Sci. Rep. Kanazawa Univ.*, **4**, 1 (1955).
23. MATSUYAMA, Noboru : On the convergence of some gap series. *Sci. Rep. Kanazawa Univ.*, **3**, 11 (1955).
24. MATSUYAMA, Noboru and TAKAHASHI, Shigeru : On the convergence of some gap series. *Proc. Japan. Acad.*, **31**, 111 (1955).
25. MATSUYAMA, Noboru and TAKAHASHI, Shigeru : On the law of the iterated logarithm. *Sci. Rep. Kanazawa Univ.*, **3**, 21 (1955).
26. MATSUYAMA, Noboru and TAKAHASHI, Shigeru : On some property of a gap sequence. *Sci. Rep. Kanazawa Univ.*, **3**, 27 (1955).
27. OSHIO, Shigeru : On mean values and geometrical probabilities in E_3 . *Sci. Rep. Kanazawa Univ.*, **3**, 35 (1955).
28. OSHIO, Shigeru : On mean values and geometrical probabilities in E_n . *Sci. Rep. Kanazawa Univ.*, **3**, 199 (1955).
29. OSHIO, Shigeru : Volume, surface-area and total-mean-curvature. *Sci. Rep. Kanazawa Univ.*, **4**, 21 (1955).
30. TAKAHASHI, Shigeru : Notes on the Riemann-sums. *Proc. Japan Acad.*, **31**, 8 (1955).

31. TAKAHASHI, Shigeru : On the series of some independent random variables. *Sci. Rep. Kanazawa Univ.*, 3, 209 (1955).
32. TAKAHASHI, Shigeru : On the convergence of some random Riemann-sums. *Sci. Rep. Kanazawa Univ.*, 4, 29 (1955).

昭和 31 年 1956

33. HIRAGUCHI, Tosio : On the λ -dimension of the product orders. *Sci. Rep. Kanazawa Univ.*, 5, 1 (1956).
34. MATSUYAMA, Noboru and TAKAHASHI, Shigeru : The law of the iterated logarithm for dependent random variables. *Sci. Rep. Kanazawa Univ.*, 4, 177 (1956).
35. TAKAHASHI, Shigeru : On some random Riemann-sums. *Tôhoku Math. J.*, 8, 245 (1956).

昭和 32 年 1957

36. 厚地正彦 : 問題 6.2.16 の解 (距離空間の場合). 数学, 8, 152 (1957).
ATSUJI, Masahiko : A solution of the problem 6.2.16 (The case in metric space). *Sûgaku*, 8, 152 (1957).
37. 厚地正彦 : 連続な実函数がすべて一様連続である空間 (一般の場合). 数学, 8, 211 (1957).
ATSUJI, Masahiko : A space in which every continuous real-valued function is uniformly continuous (The general case). *Sûgaku*, 8, 211 (1957).

昭和 33 年 1958

38. ATSUJI, Masahiko : Uniform continuity of continuous functions of metric spaces. *Pac. J. Math.*, 8, 11 (1958).
39. MATSUYAMA, Noboru : On the convergence of some gap series. *Sci. Rep. Kanazawa Univ.*, 6, 1 (1958).
40. MATSUYAMA, Noboru and TAKAHASHI, Shigeru : On the gap sequence having random signs. *Sci. Rep. Kanazawa Univ.*, 6, 9 (1958).

41. OHSHIO, Shigeru : On the explicit representations of the isoperimetric deficiencies and the Brunn-Minkowski's theorem for inner parallel surfaces. *The Tensor (New series)*, 8, 38 (1958).
42. OHSHIO, Shigeru : Parallel series to a closed convex and surface and the differentiability of their quantities. *Sci. Rep. Kanazawa Univ.*, 6, 15 (1958).

昭和 34 年 1959

43. MATSUYAMA, Noboru : Notes on gap theorems. *Sci. Rep. Kanazawa Univ.*, 6, 61 (1959).
44. OHSHIO, Shigeru : On the discontinuity of the total mean curvature $M^*(t)$ of inner parallel surfaces in E_3 and supplements and corrections for the previous paper. *The Tensor (New series)*, 9, 136 (1959).
45. TAKAHASHI, Shigeru : A remark on the Riemann sum. *Sci. Rep. Kanazawa Univ.*, 6, 57 (1959).
46. TAKAHASHI, Shigeru : On the complete convergence of the Riemann-sums. *Tohoku Math. J.*, 11, 321 (1959).

著　　書 Book

1. 守田勝彦 : 計算図表. 東海書房, 東京, (1949).
MORITA, Katsuhiko : *Nomography*. Tōkai-Shobō, Tokyo, Japan, 170 pp. (1949).

物理学 Physics

Experimental Physics

昭和 26 年 1951

1. SENDA, Kantaro : Influence of superposition and splitting of layers F_1 and F_2 over the diurnal variation of ionosphere; *Sci. Rep. Kanazawa Univ.*, 1, 55 (1951).
2. SENDA, Kantaro : A theoretical consideration on latitudinal and seasonal variations of the ionosphere F_2 ; *Sci. Rep. Kanazawa Univ.*, 1, 65 (1951).
3. SENDA, Kantaro : Investigations on the diurnal variation of the ionosphere F_2 in winter and in summer; *Sci. Rep. Kanazawa Univ.*, 1, 95 (1951).
4. SENDA, Kantaro and HATTORI, Shuzo : Theoretical consideration for the measurements of attenuation of millimetre and centimetre waves in the rain fall; *Sci. Rep. Kanazawa Univ.*, 1, 113 (1951).
5. KUMAGAI, H., ONO, K., HAYASHI, I., ABE, H., SHONO, H., TACHIMORI, Shigenobu, IWAMOTO, H. and SHIMADA, J. : Microwave resonance absorption in manganese sulfates; *Phys. Rev.* 82, 954 (1951).
6. 熊谷寛夫, 大野和郎, 林巖雄, 阿部英太郎, 庄野久夫, 射場本秀子, 日月繁信, 島田順二; 常磁性塩のマイクロ波共鳴吸収線の巾とイオン間の距離の関係について. 東京大学理工学研究所報告, 5, 135 (1951).
KUMAGAI, H., ONO, K., HAYASHI, I., ABE, H., SHONO, H., IWAMOTO, H., TACHIMORI, Shigenobu and SHIMADA, J. : Inter-ionic distances and line-widths in paramagnetic resonance absorption of microwave; *Rep. Inst. Sci. Tech. Tokyo Univ.*, 5, 135 (1951).
7. 熊谷寛夫, 大野和郎, 林巖雄, 阿部英太郎, 島田順二, 庄野久夫, 射場本秀子, 日月繁信: 常磁性塩のマイクロ波共鳴吸収線の巾とイオン間の距離の関係について. 科学, 21, 648 (1951).

KUMAGAI, H., ONO, K., HAYASHI, I., ABE, H., SHIMADA, J., SHONO, H., IBAMOTO, H. and TACHIMORI, Shigenobu : Inter-ionic distances and line-widths in paramagnetic resonance absorption of microwave; *Kagaku*, **21**, 648 (1951).

昭和 28 年 1953

8. 吉村睦勝, 森仙次 : 傾斜槽における粒体の運動 (序報). 応用物理, **22**, 110 (1953).
YOSHIMURA, Mutsukatsu and MORI, Senji : Flow of granular mass in inclined channel (Preliminary report); *Jour. Applied Phys. in Japanese*, **22**, 110 (1953).

昭和 29 年 1954

9. IDA, Mitsuo : On the dielectrics treated by an electric field I; *Sci. Rep. Kanazawa Univ.*, **2**, 23 (1954).
10. IDA, Mitsuo : A simple method for the verification of the proton conduction through substances containing hydrogen bonds; *Sci. Rep. Kanazawa Univ.*, **2**, 31 (1954).
11. SENDA, Kantaro : Theoretical consideration for the measurements of attenuation of millimetre and centimetre waves in the rain fall; *Sci. Rep. Kanazawa Univ.*, **2**, 7 (1954).
12. KUMAGAI, H., ONO, K., HAYASHI, I., ABE, H., SHIMADA, J., SHONO, H., IBAMOTO, H. and TACHIMORI, Shigenobu : On line widths of paramagnetic resonance absorption; *Jour. Phys. Soc. Japan.*, **9**, 369 (1954).

昭和 30 年 1955

13. HATTORI, Shuzo, TACHIMORI, Shigenobu and SENDA, Kantaro : Nuclear magnetic spectra of hindered rotating CH₃ group I; *Sci. Rep. Kanazawa Univ.*, **3**, 217 (1955).
14. IDA, Mitsuo : On the dielectrics treated by an electric field II; *Sci. Rep. Kanazawa Univ.*, **3**, 51 (1955).
15. IDA, Mitsuo : X-ray studies on long chain compounds solidified under an alternating electric field; *Sci. Rep. Kanazawa Univ.*, **3**, 231 (1955).

16. IDA, Mitsuo : X-ray studies on long chain compounds solidified under an alternating electric field; *Jour. Phys. Soc. Japan.*, **10**, 318 (1955).
17. IDA, Mitsuo : On the dielectrics treated by an electric field III; *Sci. Rep. Kanazawa Univ.*, **4**, 35 (1955).
18. TAKEMURA, Matsuo et al. : The effect of carbon on the tempering of Cr-steel, Part 1; *J. I. M. Annual convention reports.*, **37**, 36 (1955).
19. TERADA, Tatsumi and TANAKA, Kyuichiro : Flow of air through various fabrics; *Sci. Rep. Kanazawa Univ.*, **3**, 237 (1955).

昭和 31 年 1956

20. IDA, Mitsuo : On the dielectric anomaly of n-higher alcohols in "waxy state"; *Sci. Rep. Kanazawa Univ.*, **5**, 7 (1956).
21. IDA, Mitsuo : On the dielectric anomaly of n-higher alcohols in the "waxy state"; *Jour. Phys. Soc. Japan.*, **11**, 1121 (1956).
22. NAKATANI, Tadashi : Electric conductivity of diatomaceous earth; *Sci. Rep. Kanazawa Univ.*, **5**, 13 (1956).
23. SHOJI, Hikoroku and NAKATANI, Tadashi : Porosity of molding sands; *Sci. Rep. Kanazawa Univ.*, **4**, 183 (1956).
24. TAKEMURA, Matsuo et al. : The effect of carbon on the tempering of Cr-steel, Part 2; *J. I. M. Annual convention reports.*, **38**, 53 (1956).
25. TAKEMURA, Matsuo et al. : The effect of carbon on the tempering of Cr-steel, Part 3; *J. I. M. Annual convention reports.*, **38**, 69 (1956).
26. TERADA, Tatsumi and KONTANI, Yasuko : Flow of air through a pile of textile fabric; *Sci. Rep. Kanazawa Univ.*, **5**, 21 (1956).
27. TERADA, Tatsumi, MORI, Senji, ISHIMURA, Teruro and KONTANI, Yasuko : Air permeability of "bird call" used as a model for "fabric-pile"; *Sci. Rep. Kanazawa Univ.*, **5**, 27 (1956).

昭和 32 年 1957

28. NAKATANI, Tadashi and NISHIBATA, K. : Transition of SiO_2 in diatomaceous earth to cristobalite; *Sci. Rep. Kanazawa Univ.*, 5, 45 (1957).
29. MATSUOKA, Shin-ichi : Kernmagneta resona spekstro de linia tri-sina sistemo ; *Sci. Rep. Kanazawa Univ.*, 5, 39 (1957).
30. TAKEMURA, Matsuo et al. : The effect of carbonon on the tempering of Cr-steel, Part 4; *J.I.M. Annual convention reports.*, 41, 45 (1957).
31. TAKEMURA, Matsuo et al. : The effect of carbon on the tempering of Cr-steel, Part 5; *J. I. M. Annual convention reports.*, 41, 45 (1957).

昭和 33 年 1958

32. IDA Mitsuo : Dielectric anomaly of n-higher alcohols solidified under an alternating electric field ; *Sci. Rep. Kanazawa Univ.*, 6, 25 (1958).
33. MATSUOKA, Shin-ichi and HATTORI, Shuzo : Analysis of I-I coupling fine structures in nuclear magnetic resonance spectra of simple organic molecules I ; *Sci. Rep. Kanazawa Univ.*, 6, 33 (1958).
34. TAKEMURA, Matsuo et al. : The effect of carbon on the tempering of Cr-steel, Part 6 ; *J. I. M. Annual convention reports.*, 41, 61 (1958).
35. TAKEMURA, Matsuo et al. : The effect of carbon on the tempering of Cr-steel, Part 7 ; *J. I. M. Annual. convention reports.*, 43, 47 (1958).
36. 吉村睦勝, 森仙次 : 傾斜槽における粒体の流量. 応用物理, 27, 496 (1958).
YOSHIMURA, Mutsukatsu and MORI, Senji : Flow rate of granular mass in inclined open channel ; *Jour. Applied. Phys. in Japanese* 27, 496 (1958).

昭和 34 年 1959

37. IDA, Mitsuo : On the dielectric properties of polycapramide ; *Sci. Rep. Kanazawa Univ.*, 6, 65 (1959).

38. SHIMIZU, Tatumi, MATSUOKA, Shin-ichi, HATTORI, Shuzo and SENDA, Kantaro : Nuclear spin-spin coupling between protons in vinyl derivatives ; *Jour. Phys. Soc. Japan.*, **14**, 683 (1959).
39. KIMURA, Minoru, MATSUOKA, Shin-ichi, HATTORI, Shuzo and SENDA, Kantaro : Fine structure of proton resonance spectra of fluorobenzene derivatives ; *Jour. Phys. Soc. Japan.*, **14**, 684 (1954).
40. 福井謙一, 服部秀三, 米沢貞次郎, 草鹿履一郎, 北野尚男 : 有機フッ素化合物の核磁気共鳴吸収に関する研究 I. 二三の芳香物族フッ素化合物の化学シフトの定性的考察. 日本化学雑誌, **80**, 541 (1959).
FUKUI, K., HATTORI, Shuzo, YONEZAWA, T., KUSAKA, R. and KITANO, N. : On the nuclear magnetic resonance of fluorinated organic compounds ; *Kagaku Magazine* **80**, 541 (1959).
41. TAKEMURA, Matsuo et al. : The effect of carbon on the tempering of Cr-steel, Part 8 ; *J. I. M. Annual convention reports.*, **44**, 49 (1959).
42. TAKEMURA, Matsuo et al. : The effect of carbon on the tempering of Cr-steel, Part 9 ; *J. I. M. Annual convention reports.*, **45**, 52 (1959).
43. IDA, Mitsuo, KAWADA, Shuji and KESHO, Tsunemasa : Dielectric dispersion of barium titanate ceramics at low frequencies ; *Sci. Rep. Kanazawa Univ.*, **7**, 5 (1960).
44. MATSUOKA, Shin-ichi and HATTORI, Shuzo : Analysis of I-I coupling fine structures in nuclear magnetic resonance spectra of simple organic molecules II. Para-difluorobenzene ; *Sci. Rep. Kanazawa Univ.*, **7**, 11 (1960).

Theoretical Physics

昭和 25 年 1950

1. 太田時男 : $\text{h}\nu$ -粒子の生体内のイオン化作用. 科学, **20**, 571 (1950).
OHTA, Tokio : The ionization interaction of $\text{h}\nu$ -particle in the organisms; *KAGAKU*, **20**, 571 (1950).

2. 太田時男： Self-trapping 電子に対する potential 場について. 日本物理学会誌, 5, 293 (1950).
OHTA, Tokio : On the potential field for the self-trapping electron ; *Jour. Phys. Soc. in Japan (in Japanese)* 5, 293 (1950).
3. 太田時男： Tamm 捕獲電子について. 物性論研究, 33, (1950).
OHTA, Tokio : On the Tamm-captured electron ; *Mimeographed circular in Japanese.*, 33, (1950).

昭和 26 年 1951

4. HORI, Shoichi : Pri la Koncepto de la Libera Kampo ; *Prog. Theor. Phys.*, 6, 903 (L) (1951).
5. OHTA, Tokio : The electronic state of the lattice defect ; *Mimeographed circular in Japanese.*, No. 43 6 (1951).
6. ONEDA, Sadao : Note on the theory of V-particles and τ -mesons ; *Progr. Theor. Phys.*, 6, 633 (L) (1951).
7. ONEDA, Sadao : V-particles and nuclear phenomena ; *Progr. Theor. Phys.*, 6, 1014 (1951).

昭和 27 年 1952

8. HORI, Shoich : On the well-ordered S-matrix ; *Progr. Theor. Phys.*, 7, 578 (1952).
9. HORI, Shoichi : On the convergence of the S-matrix series ; *Progr. Theor. Phys.*, 8, 569 (L) (1952).
10. ONEDA, Sadao : Note on the structure of the interactions between unstable elementary particles ; *Progr. Theor. Phys.*, 8, 255 (L) (1952).
11. ONEDA, Sadao : Note on the law of conservation of heavy particles ; *Progr. Theor. Phys.*, 8, 968 (1952).

昭和 28 年 1953

12. HORI, Shoichi : On the relativistic two-body problem ; *Progr. Theor. Phys.*, 9, 184 (L) (1953).

13. Hori, Shoichi : On the transition amplitude in quantum electrodynamics ; *Progr. Theor. Phys.*, **9**, 299 (1953).
14. Hori, Shoichi : On the inverse power expansion of the Svac [γ^* , η , J] and the Green-function ; *Progr. Theor. Phys.*, **10**, 575 (L) (1953).
15. Ohta, Tokio : Transition factor in superexchange interaction matrix ; *Progr. Theor. Phys.*, **9**, 85 (L) (1953).
16. Ohta, Tokio : Note on the light absorption in the insulating crystals ; *Progr. Theor. Phys.*, **10**, 472 (L) (1953).
17. Ohta, Tokio : On the atom-exiton interaction ; *Prog. Theor. Phys.*, **10**, 474 (L) (1953).
18. 太田時男 : Cold work された金属の熱起電力の理論. 物性論研究, **62**, 80 (1953).
Ohta, Tokio : Theory of thermo-electromotive force for cold worked metal ; *Mimeographed circular in Japanese*, No. 62, 80 (1953).
19. Oneda, Sadao : On the some properties of the interactions between elementary particles ; *Progr. Theor. Phys.*, **9**, 327 (1953).
20. Oneda, Sadao and Umezawa, H. : On the families of spinor particles ; *Prog. Theor. Phys.*, **9**, 685 (1953).
21. Tati, Takao : On the many-body problems in the intermediate coupling theory I ; *Progr. Theor. Phys.*, **10**, 421 (1953).

昭和 29 年 1954

22. Ogawa, S., Okonogi, H. and Oneda, Sadao : On the weak universal Boson-Fermion interaction ; *Progr. Theor. Phys.*, **11**, (1954).

昭和 30 年 1955

23. Iwata, K., Ogawa, S., Okonogi, H., Sakita, B. and Oneda, Sadao : On the universality of the weak Boson-Fermion interaction ; *Progr. Theor. Phys.*, **13**, 19 (1955).

24. UMEZAWA, H., ONEDA, Sadao : On the families of elementary particles ; *Nuovo Cimento* 50 (1955).
25. UMEZAWA, H., PODOLANSKI, J. and ONEDA, Sadao : Commutation relations between different fields ; *Proc. Phys. Soc.*, 58, 503 (1955).
26. TATI, Takao : On the nuclear coulomb energy ; *Sci. Rep. Kanazawa Univ.* III 45 (1955).
27. TATI, Takao : Separation energies and nuclear structures in light nuclei; *Progr. Theor. Phys.*, 14, 107 (1955).

昭和 31 年 1956

28. ONEDA, Sadao, HORI, Shoichi and WAKASA, Akira : On the elementarity of the weak Boson-Fermion interaction I ; *Progr. Theor. Phys.*, 15, 300 (L) (1956).
29. ONEDA, Sadao, HORI, Shoichi and WAKASA, Akira : On the elementarity of the weak Boson-Fermion interaction II ; *Progr. Theor. Phys.*, 15, 302 (L) (1956).
30. ONEDA, Sadao, HORI, Shoichi and WAKASA, Akira : On K-meson decays and the universal interactions ; *Progr. Theor. Phys.*, 15, 304 (L) (1956).
31. HORI, Shoichi : On the determination of the spin of Λ^0 and θ^0 particles ; *Progr. Theor. Phys.*, 16, 189 (1956).
32. ONEDA, Sadao and WAKASA, Akira : On the universal interactions ; *Nuclear Physics* 1, 125 (1956).
33. TATI, Takao and TATI, H. : On Λ^0 -binding energies in hyperfragments ; *Nuovo Cimento.*, 3, 1136 (1956).
34. TATI, Takao : An attempt in the theory of elementary particles ; *Nuovo Cimento.*, 4, 75 (1956).
35. FURUCHI, S., KODAMA, T., SUGAHARA, Y., YONEZAWA, M. and WAKASA, Akira : The decay interaction of $K\mu_3$ and Ke_3 and Fermi interaction ; *Progr. Theor. Phys.*, 16, 64 (L) (1956).

昭 和 32 年 1957

36. HORI, Shoichi and WAKASA, Akira : Individual mass reversal and parity non-conservation ; *Nuovo Cimento.*, **6**, 304 (1957).
37. SEGAWA, A. and HORI, Shoichi : μ -meson decay in the theory of individual mass reversal and in the two component theory of neutrino ; *Nuovo Cimento.*, **6**, 1230 (1957).
38. ONEDA, Sadao : On the universal interactions. II. K-meson decays into pions ; *Nuclear Physics.*, **1**, 97 (1957).
39. ONEDA, Sadao : Two component theory of the neutrino and K-meson decays comprising two neutrinos ; *Nuclear Physics.*, **3**, 598 (1957).
40. ONEDA, Sadao : A possible test of the primarity of the weak-interactions comprising leptons ; *Nuclear Physics.*, **4**, 21 (1957).
41. TATI, Takao : A theory of elementary particles ; *Prog. Theor. Phys.*, **18**, 235 (1957).
42. FURUICHI, S., KODAMA, T., OGAWA, A., SUGAHARA, Y., WAKASA, Akira and YONEZAWA, M. : On the spins and decay interactions of $K\mu_3$ and Ke_3 ; *Progr. Theor. Phys.*, **17**, 89 (1957).
43. FURUICHI, S., SUGAHARA, Y., WAKASA, Akira and YONEZAWA, M. : An analysis of Rochester $K\mu_3$ and Ke_3 data ; *Nuovo Cimento.*, **5**, 285 (1957).

昭 和 33 年 1958

44. Hori, Shoichi, SEGAWA, H. and WAKASA, Akira : On the longitudinal and transverse polarization of positrons in μ -meson decay ; *Progr. Theor. Phys.*, **19**, 249 (1958).
45. ONEDA, Sadao and KAMEFUCHI, S. : Some remarks on K-meson decays ; *Nuclear Physics.*, **5**, 301 (1958).
46. KAMEFUCHI, S. and ONEDA, Sadao : Decay interaction of the pimeson ; *Nuclear Physics.*, **6**, 114 (1958).

47. TATI, Takao : On parity nonconservation ; *Progr. Theor. Phys.* **20**, 398 (L) (1958).

昭和 34 年 1959

48. ONEDA, Sadao and TANIKAWA, Y. : Consequence of renormalizable weak interactions; *Phys. Rev.*, **113**, 1354 (1959).
49. ONEDA, Sadao : Strange particle decays and the universal V-A four-Fermion interaction ; *Nuclear Physics* **9**, 476 (1958/1959).
50. ONEDA, Sadao and PATI, J. C., : V-A four-Fermion interaction and the intermediate charged vector meson ; *Phys. Rev. Let.* **2**, 125 (1959).
51. CHADAN, K. and ONEDA, Sadao : Leptonic decay modes of the K-meson, *Phys. Rev. Let.*, **3**, 292 (1959).
52. YAMAZAKI, Masatoshi : The electronic structure of the protonated methane CH_5 ; *Jour. Phys. Soc. Japan*, **14**, 498 (1959).
53. HOSI, R. and WAKASA, Akira : Dirac particles with anomalous magnetic moment in arbitrary external electromagnetic fields ; *Sci. Rep. Kanazawa Univ.*, **7**, 1 (1960).

無機化學 Inorganic Chemistry

昭和 26 年 1951

1. KYUNO, Eishin and MORI, Motoshichi : On catalyser in electrolytic oxidation of benzene. I. *Sci. Rep. Kanazawa Univ.*, 1, 11 (1951).
2. TSUCHIYA, Ryokichi : Oxidation equilibrium of the electrolyte of magnesium. I. Oxidation equilibrium of the electrolyte of solid and liquid anhydrous magnesium chloride. *Sci. Rep. Kanazawa Univ.*, 1, 1 (1951).
3. 外崎巧一: $\text{Ni}(\text{CO})_4$ の熱分解速度 (第3報). 日本化学雑誌, 72, 762 (1951).
TONOSAKI, Koichi : The thermal decomposition rate of $\text{Ni}(\text{CO})_4$. III. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 72, 762 (1951).
4. 外崎巧一: $\text{Ni}(\text{CO})_4$ の熱分解 (第4報). 日本化学雑誌, 72, 796 (1951).
TONOSAKI, Koichi : The thermal decomposition of $\text{Ni}(\text{CO})_4$. IV. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 72, 796 (1951).
5. 外崎巧一: $\text{Ni}(\text{CO})_4$ の熱分解 (第5報). 日本化学雑誌, 72, 848 (1951).
TONOSAKI, Koichi : The thermal decomposition of $\text{Ni}(\text{CO})_4$. V. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 72, 848 (1951).

昭和 28 年 1953

6. 土屋亮吉 : 重炭酸塩の分解について (第1報) 遊離炭酸を含む重炭酸ナトリウム水溶液の分解速度. 日本化学雑誌, 74, 12 (1953).
TSUCHIYA, Ryokichi : On the decomposition of bicarbonates. I. On the decomposition velocity of sodium bicarbonate in aqueous solution containing free carbon dioxide. *J. Chem. Soc. J. Chem. Soc. Japan, Pure Chem. Sec.*, 74, 12 (1953).
7. 土屋亮吉 : 重炭酸塩の分解について (第2報) 固体重炭酸ナトリウムの分解速度. 日本化学雑誌, 74, 16 (1953).

- TSUCHIYA, Ryokichi : On the decomposition of bicarbonates. II. On the decomposition velocity of solid sodium bicarbonate. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 74, 16 (1953).
8. 土屋亮吉 : 重炭酸塩の分解について(第3報) 固体重炭酸カリウムの分解速度. 日本化学雑誌, 74, 97 (1953).
 TSUCHIYA, Ryokichi : On the decomposition of bicarbonates. III. On the decomposition velocity of solid potassium bicarbonate. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 74, 97 (1953).
9. 土屋亮吉 : 重炭酸塩の分解について(第4報) 固体重炭酸アンモニウムの分解速度. 日本化学雑誌, 74, 210 (1953).
 TSUCHIYA, Ryokichi : On the decomposition of bicarbonates. IV. On the decomposition velocity of solid ammonium bicarbonate. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 74, 210 (1953).
10. TSUCHIYA, Ryokichi : Oxidation equilibrium of the electrolyte of magnesium. II. Oxidation equilibrium of the mixed electrolyte of magnesium chloride with potassium chloride. *Sci. Rep. Kanazawa Univ.*, 2, 35 (1953).
11. TSUCHIYA, Ryokichi : Oxidation equilibrium of the electrolyte of magnesium. III. Oxidation equilibrium of the mixed electrolyte of magnesium chloride with sodium chloride. *Sci. Rep. Tohoku Univ.*, 2, 43 (1953).
12. TSUCHIYA, Ryokichi : Oxidation equilibrium of electrolytes for magnesium production. *Sci. Rep. Tohoku Univ. Series I.* 37, 9 (1953).
13. TONOSAKI, Koichi : The thermal decomposition of $\text{Ni}(\text{CO})_4$ vapour. IV. *Sci. Rep. Tohoku Univ. Series I.* 37, 39 (1953).

昭和 29 年 1954

14. 森元七, 柴田村治: 緑色カルボナトコバルト(III)錯塩の性質およびそのコバルト定量分析法への応用. 日本化学雑誌, 75, 1044 (1954).
 MORI, Motoshichi and SHIBATA, Muraji : Some properties of the green carbonatocobalt (III) complex and its application to quantitative analysis of cobalt. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 75, 1044 (1954).

昭和 30 年 1955

15. 森元七, 柴田村治, 勝純治: イオン交換樹脂による幾何異性体の分離(第1報) フラボコバルト塩, クロセオコバルト塩の分離. 日本化学雑誌, **76**, 1003 (1955).
MORI, Motoshichi, SHIBATA, Muraji and AZAMI, Junji: The use of ion exchangers for the separation of geometrical isomers. I. The separation of flavo and croceocobalt salts. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **76**, 1003 (1955).
16. 森元七, 久野栄進: 水酸化アルミニウムの脱水に関する研究. 日本化学雑誌, **76**, 1350 (1955).
MORI, Motoshichi and KYUNO, Eishin: Studies on the dehydration of aluminum hydroxide. *J. Chem. Soc. Japan, Pure Chem. Sec.* **76**, 1350 (1955).

昭和 31 年 1956

17. MORI, Motoshichi, SHIBATA, Muraji, KYUNO, Eishin and ADACHI, Tomohiko : Studies on the synthesis of metal complexes. I. Synthesis of an ammine-carbonato series of cobalt (III) complexes. *Bull. Chem. Soc. Japan*, **29**, 883 (1956).
18. MORI, Motoshichi, SHIBATA, Muraji, KYUNO, Eishin and NAKAJIMA, Hiroshi: Studies on the synthesis of metal complexes. II. Synthesis and absorption spectra of hydrogen-ethylenediamine-tetraacetato-cobaltate (III) and sodium hydrogen-chloro-ethylenediamine-tetraacetato-cobaltate (III). *Bull. Chem. Soc. Japan*, **29**, 887 (1956).
19. MORI, Motoshichi, SHIBATA, Muraji, KYUNO, Eishin and Ito, Syu : Reaction of hydrogen peroxide with titanium (IV) at different pH values. *Bull. Chem. Soc. Japan*, **29**, 904 (1956).
20. MORI, Motoshichi, SHIBATA, Muraji and NANASAWA, Masatoshi : Trennung von Metalkomplexisomeren mit Ionenaustauscher. II. Ueber Dichlorobis-äthylenediamin-kobalt (III) und Dirhodanato-bis-äthylenediaminkobalt (III) Ionen. *Bull. Chem. Soc. Japan*, **29**, 947 (1956).
21. 森元七, 柴田村治, 久野栄進: 酢酸第二コバルトの製造とその性質について. 日本化学雑誌, **77**, 1434 (1956).

MORI, Motoshichi, SHIBATA, Muraji and KYUNO, Eishin : Preparation of cobalt (III) acetate and its properties. *J. Chem. Soc. Japan, Pure Chem. Sec.* **77**, 1434 (1956).

22. 森元七, 土屋亮吉 : Fe⁵⁵ による有機溶媒と塩酸との間における塩化鉄の分配について. 日本化学雑誌, **77**, 1525 (1956).
MORI, Motoshichi and TSUCHIYA, Ryokichi : Partition coefficient of ferric chloride labeled with Fe⁵⁵ between organic solvents and hydrochloric acid. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **77**, 1525 (1956).
23. 森元七, 土屋亮吉, 奥野博正 : 水加物の脱水について (第 1 報) 硫酸ニッケル水加物の脱水速度について. 日本化学雑誌, **77**, 1797 (1956).
MORI, Motoshichi, TSUCHIYA, Ryokichi and OKUNO, Hiromasa : On the dehydration from hydrates. I. On the dehydration velocity of nickel sulphate hydrate. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **77**, 1797 (1956).
24. 森元七, 土屋亮吉, 奥野博正 : 水加物の脱水について (第 2 報) 硫酸コバルト水加物の脱水および脱水ならびに脱炭酸反応の活性化エネルギーについて. 日本化学雑誌, **77**, 1801 (1956).
MORI, Motoshichi, TSUCHIYA, Ryokichi and OKUNO, Hiromasa : On the dehydration from hydrates. II. On the dehydration velocity of cobaltous sulphate hydrate and the activation energies in dehydration and decarbonatation reactions. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **77**, 1801 (1956).

昭和 32 年 1957

25. 久野栄進 : エルドマン型錯塩の合成 (第 1 報) エチレンジアミン, プロピレンジアミンおよびピリジン置換体の合成とそれらの性質. 日本化学雑誌, **78**, 1494 (1957).
KYUNO, Eishin : Synthesis of Erdmann's-type complexes. I. Synthesis and behavior of the ethylenediamine, propylenediamine and phryidine substitution products. *J. Chem. Soc. Japan, Pure Chem. Sec.* **78**, 1494 (1957).

昭和 33 年 1958

26. MORI, Motoshichi, SHIBATA, Muraji, KYUNO, Eishin and HOSHIYAMA, Koji : Studies on the synthesis of metal complexes. III. Synthesis of ethylenediamine-carbonato, ammine-oxalato and ethylenediamine-oxalato series of cobalt (III) complexes. *Bull. Chem. Soc. Japan*, **31**, 291 (1958).

27. MORI, Motoshichi, SHIBATA, Muraji, KYUNO, Eishin and OKUBO, Yoshito : Studies on the synthesis of metal complexes. IV. The cobalt (III) complexes of ammoniatriacetic acid. *Bull. Chem. Soc. Japan*, **31**, 940 (1958).
28. 森元七, 柴田村治, 広田邦子, 榎野邦夫, 鈴木幸男: トリニトラート・トリアンミン・コバルト (III), シスーシストリニトロ・トリアンミン・コバルト (III) およびトリクロロ・トリアンミン・コバルト (III) の合成. 日本化学雑誌, **79**, 1251 (1958).
MORI, Motoshichi, SHIBATA, Muraji, HIROTA, Kuniko, MATSUNO, Kunio and SUZUKI, Yukio : Synthesis of trinitrato-triammine-, cis-cis-trinitro-triammine and trichloro-triammine cobalt (III). *J. Chem. Soc. Japan, Pure Chem. Sec.*, **79**, 1251 (1958).
29. 森元七, 土屋亮吉: コバルト錯塩の熱力学的研究 (第1報) ヘキサアンミンコバルト (III) 塩化物の活量係数について. 日本化学雑誌, **79**, 1164 (1958).
MORI, Motoshichi and TSUCHIYA, Ryokichi : Thermodynamic studies on cobalt complexes. I. On the activity coefficient of hexamminecobalt (III) chloride. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **79**, 1164 (1958).

昭和 34 年 1959

30. MORI, Motoshichi, TSUCHIYA, Ryokichi and OKANO, Yasuhiro : Thermodynamic studies on cobalt complexes. II. Solubility and standard free energy of formation of $[\text{CoA}_n]$ -type salts. *Bull. Chem. Soc. Japan*, **32**, 462 (1959).
31. MORI, Motoshichi and TSUCHIYA, Ryokichi : Thermodynamic studies on cobalt complexes. III. Thermal dissociation of hexamminecobalt (III) chloride and chloropentamminecobalt (III) chloride. *Bull. Chem. Soc. Japan*, **32**, 467 (1959).
32. 久野栄進: エルドマン型錯塩の合成 (第2報) テトラニトロ・エチレンジアミン・コバルト (III) 酸カリウムの直接合成. 日本化学雑誌, **80**, 722 (1959).
KYUNO, Eishin : Synthesis of the Erdmann's type complexes. II. Direct synthesis of potassium tetranitroethylenediamine cobaltate (III). *J. Chem. Soc. Japan, Pure Chem. Sec.*, **80**, 722 (1959).

33. 久野栄進：エルドマン型錯塩の合成（第3報）ジニトロ・シアシドおよびジクロロ・ジアコ誘導体の合成。日本化学雑誌，**80**, 724 (1959).
KYUNO, Eishin : Synthesis of the Erdmann's type complexes. III. Synthesis of dinitrodiacido and dichlorodiaquo derivatives. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **80**, 724 (1959).
34. 久野栄進：エルドマン型錯塩の合成（第4報）テトラシアシド・コバルト(Ⅲ)酸カリウムの合成。日本化学雑誌，**80**, 849 (1959).
KYUNO, Eishin : Synthesis of the Erdmann's type complexes. IV. Synthesis of potassium tetraacido cobaltate (III). *J. Chem. Soc. Japan, Pure Chem. Sec.*, **80**, 849 (1959).
35. 久野栄進：エルドマン型錯塩の合成（第5報）遊離酸型錯塩の合成。日本化学雑誌，**80**, 852 (1959).
KYUNO, Eishin : Synthesis of the Erdmann's type complexes. V. Synthesis of free acid-type complex. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **80**, 852 (1959).
36. 久野栄進：エルドマン型錯塩の合成（第6報）ジニトロ・オキザラト・エチレンジアミン・コバルト(Ⅲ)酸カリウムの幾何異性体の合成。日本化学雑誌，**80**, 981 (1959).
KYUNO, Eishin : Synthesis of the Erdmann's type complexes. VI. Synthesis of the geometrical isomers of potassium oxalato-dinitro-ethylenediamine-cobaltate (III). *J. Chem. Soc. Japan, Pure Chem. Sec.*, **80**, 981 (1959).
37. 久野栄進：エルドマン型錯塩の合成（第7報）ニトロ・オキザラト・アコ・エチレンジアミン・コバルト(Ⅲ)およびニトロ・オキザラト・チオシアナト・エチレンジアミン・コバルト(Ⅲ)酸カリウムの合成。日本化学雑誌，**80**, 984 (1959).
KYUNO, Eishin : Synthesis of the Erdmann's type complexes. VII. Synthesis of nitro-oxalato-aquo-ethylenediamine-cobalt (III) and potassium nitro-oxalato-thiocyanato-cobaltate (III). *J. Chem. Soc. Japan, Pure Chem. Sec.*, **80**, 984 (1959).
38. 久野栄進：エルドマン型錯塩の合成（第8報）ジニトロ・シアノミン誘導体の合成。日本化学雑誌，**80**, 987 (1959).
KYUNO, Eishin : Synthesis of Erdmann's type complexes. VIII. Synthesis of dinitro-diammine derivatives. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **80**, 987 (1959).

39. MORI, Motoshichi, TSUCHYA, Ryokichi and OKANO, Yasuhiro: Thermo-dynamic studies on cobalt complexes. IV. On the thermal dissociation and solubility of aquopentamminecobalt (III) chloride. *Bull. Chem. Soc. Japan*, **32**, 1029 (1959).

著　　書 (Books)

1. 植村琢, 斎藤一夫, 柴田村治: 化学ライブリー 2, 非金属の化学. 日本化学会編. 大日本図書株式会社, 昭和29年.
UEMURA, Taku, SAITO, Kazuo and SHIBATA, Muraji : *Chemical library* Vol. 2, Chemistry of nonmetal, edited by Chem. Soc. Japan, Dainippon Tosho Co., Ltd. (1954).
2. 柴田村治: ペーパークロマトグラフ法の実際. 共立出版株式会社, 昭和32年.
SHIBATA, MURAJI : *Practical method of paper chromatography*. Kyoritsu Publ. Co. (1957).
3. 柴田村治: 実験化学講座 9, 無機化合物の合成と精製. 丸善株式会社, 昭和34年, 297~313頁.
SHIBATA, Muraji : *Text-book of experimental chemistry* Vol. 9, Preparation and purification of inorganic compounds. Maruzen Co., Ltd. (1959), pp. 293-313.
4. 柴田村治: (山崎一雄, 井上敏編) 無機化学全書 XV-2, 錯塩. 丸善株式会社, 昭和34年, 346~351頁.
SHIBATA, Muraji : *Text book of inorganic chemistry*, Complex compounds. edited by K. Yamazaki and S. Inoue, Maruzen Co., Ltd. (1959), pp. 346-351.
5. 池田鉄太郎. 土屋亮吉: 無機薬化学. 金原出版株式会社, 昭和34年.
IKEDA, Tetsutaro and TSUCHIYA, Ryokichi : *Pharmaceutical inorganic chemistry*. Kanehara Publ. Co. (1959).

分析化学 Analytical Chemistry

昭和 26 年 1951

1. 大橋茂：石川県における鉱床の地球化学的研究（第1報）尾小屋鉱山における坑内水の化学成分について。日本化学雑誌, 72, 793 (1951).
OHASHI, Shigeru : Geochemical Studies on the Ore Deposits in Ishikawa Prefecture. I. On the Chemical Constituents of the Mine Water at the Ogoya Mine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 72, 793 (1951).

昭和 27 年 1952

2. 大橋茂：石川県における鉱床の地球化学的研究（第2報）尾小屋鉱山における自然水の化学成分について。日本化学雑誌, 73, 353 (1952).
OHASHI, Shigeru : Geochemical Studies on the Ore Deposits in Ishikawa Prefecture. II. On the Chemical Constituents of the Natural Waters at the Ogoya Mine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 73, 353 (1952).
3. KIBA, Toshiyasu and OHASHI, Shigeru : Studies on the Coprecipitation. Real Behaviour of Cl⁻ Ion during Argentometric Titration in the Presence of Chloride and Bromide. *Annual Report of the Research Committee on the Application of Artificial Radioactive Isotopes in Japan.*, 2, Part 1, 14 (1952).

昭和 28 年 1953

4. 木羽敏泰, 山崎豊：有機化合物の新容量分析法（第1報）二価クロムイオンによるジメチルグリオキシムおよびアセトオキシムの還元滴定。日本化学雑誌, 74, 808 (1953).
KIBA, Toshiyasu and YAMAZAKI, Yutaka : New Volumetric Methods for the Determination of Organic Compounds. I. Determination of Dimethylglyoxime and Acetylloxime by Reduction with Chromous Ion. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 74, 808 (1953).

5. 大橋茂：硫化鉱物の風化（第1報）黄鉄鉱，黄銅鉱，方鉛鉱，閃亜鉛鉱について。日本化学雑誌，74, 845 (1953).
 OHASHI, Shigeru : Weathering of Sulfide Minerals. I. Pyrite, Chalcopyrite, Galena, and Zincblende. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 74, 845 (1953).
6. 大橋茂：硫化鉱物の風化（第2報）尾小屋鉱山産硫化鉱石について。日本化学雑誌，74, 901 (1953).
 OHASHI, Shigeru : Weathering of Sulfide Minerals. II. Sulfide Ores from the Ogoya Mine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 74, 901 (1953).
7. 木羽敏泰，大橋茂，高木友雄，広瀬保男：沃素酸分解法による単体炭素（黒鉛，活性炭，木炭など）の迅速容量分析。分析化学，2, 446 (1953).
 KIBA, Toshiyasu, OHASHI, Shigeru, TAKAGI, Tomoo and HIROSE, Yasuo : Rapid Volumetric Method for the Determination of Carbon (Graphite, Active Carbon, Charcoal, etc.) by the Decomposition with Iodic Acid. *Japan Analyst.*, 2, 446 (1953).

昭和 29 年 1954

8. 木羽敏泰，寺田喜久雄：有機化合物の新容量分析法（第2報）二価クロムイオンによるクロロホルムおよび四塩化炭素の還元滴定。日本化学雑誌，75, 78 (1954).
 KIBA, Toshiyasu and TERADA, Kikuo : New Volumetric Methods for the Determination of Organic Compounds. II. Reduction Method for Chloroform and Carbon Tetrachloride by the Use of Chromous Ion. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 75, 78 (1954).
9. 木羽敏泰，大橋茂，柴田村治，水辺忠昭：いわゆる“原爆マグロ”に付着せる放射性物質について。分析化学，3, 361 (1954).
 KIBA, Toshiyasu, OHASHI, Shigeru, SHIBATA, Muraji and MINABE, Tadaaki : Radioactive Substances Found on the Contaminated Fish. *Japan Analyst.*, 3, 361 (1954).

昭和 30 年 1955

10. 木羽敏泰，浦 満：分別抽出比色法による微量のリン酸，ヒ酸，ケイ酸，ゲルマニウム酸の定量。日本化学雑誌，76, 520 (1955).
 KIBA, Toshiyasu and URA, Mitsuru : Colorimetric Determination of Minute Amounts of Phosphoric, Arsenic, Silicic, and Germanic Acids by the Fractional Extraction Methods. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 76, 520 (1955).

11. KIBA, Toshiyasu, TAKAGI, Tomoo, YOSHIMURA, Yooko, and AKAZA, Ikuko (KISHI, Nee) : Tin (II)-Strong Phosphoric Acid. A New Reagent for the Determination of Sulfate by Reduction to Hydrogen Sulfide. *Bull. Chem. Soc. Japan.*, **28**, 641 (1955).
12. KIBA, Toshiyasu, OHASHI, Shigeru and MINABE, Tadaaki : Preparation of Carrier-Free Yttrium-90. *Bull. Chem. Soc. Japan.*, **28**, 444 (1955).
13. OHASHI, Shigeru : A Rapid Determination of Oxidation Values of Non-Volatile Organic Compounds by the Iodic Acid Decomposition Method. *Bull. Chem. Soc. Japan.*, **28**, 171 (1955).
14. OHASHI, Shigeru : A Rapid Determination of Nitrogen in Organic Compounds by the Iodic Acid Decomposition Method. *Bull. Chem. Soc. Japan.*, **28**, 177 (1955).
15. OHASHI, Shigeru : Determination of Nitrogen in Nitro and Oxime Compounds by the Iodic Acid Decomposition Method. *Bull. Chem. Soc. Japan.*, **28**, 537 (1955).
16. OHASHI, Shigeru : Determination of Carbon in Organic Compounds by the Iodic Acid Decomposition Method. *Bull. Chem. Soc. Japan.*, **28**, 585 (1955).
17. OHASHI, Shigeru : Rapid Determination of Sulfur in Organic Compounds by the Tin (II)-Strong Phosphoric Acid Reduction Method. *Bull. Chem. Soc. Japan.*, **28**, 645 (1955).
18. 高木友雄: ヨウ素酸分解法による単体炭素の迅速容量分析法(第2報)応用上における二三の知見について. 分析化学, **4**, 624 (1955).
TAKAGI, Tomoo : Rapid Volumetric Method for the Determination of Elementary Carbon by the Decomposition with Iodic Acid. II. Some Informations on the Application of the Method. *Japan Analyst.*, **44**, 624 (1955).
19. 木羽敏泰: 強リン酸を使用する分析法. 最新の分析化学, **7**, 67 (1956).
KIBA, Toshiyasu : Analytical Methods by the Use of Strong Phosphoric Acid. *Recent Analytical Chemistry.*, **7**, 67 (1956).

昭和 31 年 1956

20. KIBA, Toshiyasu and YAMAZAKI, Yutaka: An Attempt to Prepare a Uniform β -Ray Source of Large Area by Impregnating Filter Paper with $^{90}\text{Sr}(\text{NO}_3)_2$ Solution. *Annual Report of the Research Committee on the Application of Artificial Radioactive Isotopes in Japan.*, 3, Part 1, 41 (1956).
21. KIBA, Toshiyasu, OHASHI, Shigeru, SHIBATA, Muraji and MINABE, Tadaaki: Radioactive Substances Found on the Contaminated Fish. *Research in the Effects and Influences of the Nuclear Bomb Test Explosions.*, 537 (1956).
22. KIBA, Toshiyasu, OHASHI, Shigeru, WAKAMATSU, Minoru, MINABE, Tadaaki, and AKAZA, Ikuko (KISHI, Nee) : The Artificial Radioactivity in Rain and Snow Water Observed at Kanazawa from May 1954 to April 1955 *Research in the Effects and Influences of the Nuclear Bomb Test Explosions.*, 271 (1956).
23. KIBA, Toshiyasu, OHASHI, Shigeru and AKAZA, Ikuko (KISHI, Nee) : The Artificial Radioactivity in Snow as Observed in Kanazawa, January 1955. *Reserch in the Effects and Influences of the Nuclear Bomb Test Explosions.*, 279 (1956).
24. KIBA, Toshiyasu, OHASHI, Shigeru and TADA, Satoshi : Preparation of Carrier-Free Yttrium-90 by Paper Chromatography. *Bull. Chem. Soc. Japan.*, 29, 745 (1956).
25. OHASHI, Shigeru, and MAKISHIMA, Hiroshi : Determination of Nitrate Nitrogen by the Strong Phosphoric Acid-Iodic Acid Decomposition Method. *Bull. Chem. Soc. Japan.*, 29, 700 (1956).
26. 高木友雄, 土谷洋子: 汽素酸分解による窒素の定量法と生物学的試料中の窒素定量について. 法医・鑑識・社会医学, 2, 108 (1956).
TAKAGI, Tomoo and TSUCHITANI, Yooko : Determination of Nitrogen by the Iodic Acid Decomposition Method and Determination of Nitrogen in Biological Samples. *J. Forens. & Social Med.*, 2, 108 (1956).

昭和 32 年 1957

27. KIBA, Toshiyasu and AKAZA, Ikuko : Microcolorimetric Determination of Sulfate by Reduction to Hydrogen Sulfide with Tin (II)-Strong Phosphoric Acid. *Bull. Chem. Soc. Japan.*, 30, 44 (1957).

28. KIBA, Toshiyasu, AKAZA, Ikuko and TAKI, Sachiko : Microcolorimetric Determination of Organic Sulfur by the Tin(II)-Strong Phosphoric Acid Reduction Method. *Bull. Chem. Soc. Japan.*, **30**, 972 (1957).
29. KIBA, Toshiyasu, AKAZA, Ikuko and SUGISHITA, Nobuyuki : Rapid Determination of Inorganic Sulfur in Various Forms, Particularly in Sulfide Ores, by the Tin(II)-Strong Phosphoric Acid Reduction Method. *Bull. Chem. Soc. Japan.*, **30**, 972 (1957).
30. 木羽敏泰: TBP (Tributyl Phosphate). 分析化学, **6**, 597 (1957).
KIBA, Toshiyasu : Tributyl Phosphate as a Solvent for Extraction. *Japan Analyst.*, **6**, 597 (1957).
31. OHASHI, Shigeru, TAKAYAMA, Yuji, HIGASHIDANI, Hiroshi and TAKI, Sachiko : Existence of Nitrous Oxide in Gases Produced from Nitrogen Compounds Decomposed by Strong Phosphoric Acid-Iodic Acid Method. *Bull. Chem. Soc. Japan.*, **30**, 604 (1957).
32. OHASHI, Shigeru and SUGATANI, Hiroko : The Composition of Strong Phosphoric Acids. *Bull. Chem. Soc. Japan.*, **30**, 864 (1957).
33. OHASHI, Shigeru and TAKAYAMA, Yuji : Decomposition of Pyridine Compounds with Strong Phosphoric Acid- Iodic Acid : Some Informations Obtained by Mass Spectrometry. *Bull. Chem. Soc. Japan.*, **30**, 606 (1957).
34. 高木友雄, 林 永: 強リン酸一ヨウ素酸分解法による有機化合物中の窒素の迅速微量分析法. 日本化学雑誌, **78**, 445 (1957).
TAKAGI, Tomoo and HAYASHI, Nori : A Rapid Micro-Determination of Nitrogen in Organic Compounds by the Strong Phosphoric Acid-Iodic Acid Decomposition Method. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **78**, 445 (1957).

昭 和 33 年 1958

35. 大橋 茂, 高山雄二, 滝 佐知子, 東谷 宏: 強リン酸一ヨウ素酸カリ法ならびにデュマ法による窒素元素分析. 質量分光計による二三の知見. 分析化学, **7**, 205 (1958).
OHASHI, Shigeru, TAKAYAMA, Yuji, TAKI, Sachiko and HIGASHIDANI, Hiroshi: Elementary Analysis of Nitrogen Using Strong Phosphoric Acid and Dumas' Method : Some Informations Obtained by Mass Spectrometry. *Japan Analyst.*, **7**, 205 (1958).

36. KIBA, Toshiyasu and MIZUKAMI, Shigeru : Rapid Separation of Radioactive Strontium by Solvent Extraction with TTA-Hexone. *Bull. Chem. Soc. Japan.*, **31**, 1007 (1958).
37. KIBA, Toshiyasu and KANETANI, Mitsue : Separation of Fission Products by Liquid-Liquid Extraction with Cupferron-Chloroform. *Bull. Chem. Soc. Japan.*, **31**, 1013 (1958).
38. SAITO, Nobufusa, KIBA, Toshiyasu and KIMURA, Kenjiro : Radiochemical Studies of Fissile and Fission-Produced Elements. *2nd International Conference on the Peaceful Uses of Atomic Power, Geneva, 1958*; reprinted in *Isotopes and Radiation.*, **2**, 60 (1959).
39. 木羽敏泰：イオウの新しい定量法。スズ(II)一強リン酸の応用。化学の領域, **12**, 677 (1958).
KIBA, Toshiyasu : A New Method for the Determination of Sulfur. Tin(II) Strong Phosphoric Acid Reduction Method. *J. Japanese Chemistry.*, **12**, 677 (1958).
40. 木羽敏泰：強リン酸を使用する新分析法。化学と工業, **11**, 730 (1958).
KIBA, Toshiyasu : New Methods of Chemical Analysis with the Use of Strong Phosphoric Acid. *Chemistry and Chemical Industry.*, **11**, 730 (1958).
41. 木羽敏泰：溶媒抽出(無機)。分析化学進歩総説集, **1958**, 46.
KIBA, Toshiyasu : Solvent Extraction (Inorganic). *Progressive Summary of Analytical Chemistry.*, **1958**, 46.
42. 木羽敏泰, 水上茂: TTA-ヘキソンによるストロンチウムの溶媒抽出分離。原子力シンポジウム, **2**, B, 44 (1958).
KIBA, Toshiyasu and MIZUKAMI, Shigeru : Solvent Extraction of Strontium with TTA-Hexone. *Symposium on Atomic Power*, **2B**, 44 (1958).
43. J. R. VAN WAZER and OHASHI, Shigeru : A Crystalline Pentapolypyrophosphate. *J. Am. Chem. Soc.*, **80**, 1010 (1958).

昭和 34 年 1959

44. KIBA, Toshiyasu, AKAZA, Ikuko and HACHINO, Hiroaki : Rapid Determination of Selenium by the Tin(II)-Strong Phosphoric Acid Reduction Method. *Bull. Chem. Soc. Japan.*, **32**, 454 (1959).

45. 木羽敏泰：定量における強リン酸の利用。化学技術，**3**, 77 (1959).
KIBA, Toshiyasu : Application of the Strong Phosphoric Acids for Quantitative Analysis., *Chemical Techniques.*, **3**, 77 (1959).
46. 木羽敏泰：リン酸分解法と強リン酸分析法。化学と工業，**12**, 131 (1959).
KIBA, Toshiyasu : Decomposition by Ortho Phosphoric Acid and Chemical Analysis Using Strong Phosphoric Acid. *Chemistry and Chemical Industry.*, **12**, 131 (1959).
47. 大橋茂：「強リン酸」の組成とその名称。化学と工業，**12**, 634 (1959).
OHASHI, Shigeru : Composition and Nomenclature of "Strong Phosphoric Acid". *Chemistry and Chemical Industry.*, **12**, 634 (1959).
48. OHASHI, Shigeru and J. R. Van WAZER : Structure and Properties of the Condensed Phosphates. XIV. Calcium Polyphosphates. *J. Amer. Chem. Soc.*, **81**, 830 (1959).

著　　書 Books

1. 木羽敏泰：溶媒抽出法各論。日本分析化学会新分析化学講座，第5巻，(1959)共立出版，東京。
KIBA, Toshiyasu : *Solvent Extraction Methods.*, New Series of Analytical Chemistry, edited by the Japan Society for Analytical Chemistry, Vol. 5, (1959). Kyoritsu Shyuppan Co. Tokyo.

有機化学 Organic Chemistry

昭和 27 年 1952

1. 野口順蔵, 由本進: N-メチルビニルアニリンの合成. 日本化学雑誌, **73**, 322 (1952).
NOCUCHI, Junzo and YOSHIMOTO, Susumu : Preparation of N-Methylvinyl-aniline. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **73**, 322 (1952).
2. 野口順蔵, 広野達夫, 米谷清正: α -アミノ酸の高級アルコール・エステル. 繊維科学研究所年報, **6**, 64 (1952).
NOCUCHI, Junzo, HIRONO, Tatsuo and KOMETANI, Kiyomasa : Studies on the Higher Alcohol Esters of α -Amino Acids. *Annual Report of Fibre Research Institute.*, **6**, 64 (1952).
3. 野口順蔵, 由本進: N-メチルビニルアニリンの合成. 繊維科学研究所年報, **6**, 65 (1952).
NOCUCHI, Junzo and YOSHIMOTO, Susumu : Preparation of N-Methylvinyl-aniline. *Annual Report of Fibre Research Institute.*, **6**, 65 (1952).
4. 野口順蔵, 浅井正友, 石野昌平: アルデヒド硫黄系合成樹脂. 繊維科学研究所年報, **6**, 66 (1952).
NOCUCHI, Junzo, ASAI, Masatomo and ISHINO, Shohei : Synthesis of Resins from Aldehydes and Thio-compounds. *Annual Report of Fibre Research Institute.*, **6**, 66 (1952).

昭和 28 年 1953

5. 早川忠男, 野口順蔵: DL-ピペリシン- α -カルボン酸塩酸塩の合成. 日本化学雑誌, **74**, 826 (1953).
HAYAKAWA, Tadao and NOGUCHI, Junzo : Preparation of DL-Piperidine- α -carboxylic Acid Hydrochloride. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **74**, 826 (1953).

6. 野口順蔵, 広野達夫, 米谷清正, 谷久也, 結城平明, 吉田道夫: α -アミノ酸の高級アルコール・エステルに関する研究. 日本化学雑誌, 74, 894 (1953).
 NOGUCHI, Junzo, HIRONO, Tatsuo, KOMETANI, Kiyomasa, TANI, Hisaya, YUKI, Hiraaki, and YOSHIDA, Michio : Studies on the Higher Alcohol Esters of α -Amino Acid. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 74, 894 (1953).
7. 野口順蔵: 蛋白類似物質合成法に関する研究(第I報) N-カルボチオフェニルアミノ酸法によるポリペプチドの合成. 日本化学雑誌, 74, 961 (1953).
 NOGUCHI, Junzo : Studies on the Synthesis of Protein Analogues. (Part I) Synthesis of Polypeptides by the Method of N-Carbothiophenylamino Acids. *J. Chem. Soc. Japan, Pure Chem. Sec.*, 74, 961 (1953). *Sci. Rep. Kanazawa Univ.*, 3, 57 (1955).
8. 野口順蔵, 飯田みのる: β -アラニンの合成並びに重合. 繊維科学研究所年報, 7, 94 (1953).
 NOGUCHI, Junzo and IIDA, Minoru : Synthesis and Polymerization of β -Alanine. *Annual Report of Fibre Research Institute.*, 7, 94 (1953).
9. 野口順蔵, 石野昌平, 広野達夫: アミノ酸の新重合反応. 繊維科学研究所年報, 7, 96 (1953).
 NOGUCHI, Junzo, ISHINO, Shohei and HIRONO, Tatsuo : A New Polycondensation Reaction of Amino Acids. *Annual Reports of Fibre Research Institute.*, 7, 96 (1953).

昭和 29 年 1954

10. 石野昌平, 野口順蔵: 蛋白類似物質合成法に関する研究(第II報) N-カルボチオフェニルアミノ酸の熱分解. 日本化学雑誌, 75, 639 (1954).
 NOGUCHI, Junzo and ISHINO, Shohei : Studies on the Synthesis of Protein Analogues. (Part II) Heat Decomposition of N-Carbothiophenyl-amino Acids. *J. Chem. Soc. Japan, Pure Chem. Sec.* 75, 639 (1954). *Sci. Rep. Kanazawa Univ.*, 3, 63 (1955).
11. 野口順蔵, 宮森淳, 石野昌平: 蛋白類似物質合成法に関する研究(第III報) DL-フェニルアラニンの重合. 日本化学雑誌, 75, 641 (1954).

NOCUCHI, Junzo, MIYAMORI, Kiyoshi and ISHINO, Shohei : Studies on the Synthesis of Protein Analogues. (Part III) Polymerization of **DL**-Phenylalanine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **75**, 641 (1954); *Sci. Rep. Kanazawa Univ.*, **3**, 67 (1955).

12. 野口順蔵, 浅井正友, 石野昌平, 早川忠男: 蛋白類似物質合成法に関する研究(第IV報) グリシンの重合. 日本化学雑誌, **75**, 642 (1954).
NOCUCHI, Junzo, ASAI, Masatomo, ISHINO, Shohei and HAYAKAWA, Tadao : Studies on the Synthesis of Protein Analogues (Part IV) Polymerization of Glycine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **75**, 642 (1954); *Sci. Rep. Kanazawa Univ.*, **3**, 71 (1955).
13. 野口順蔵, 石野昌平, 広野達夫: 蛋白類似物質合成法に関する研究(第V報) **DL**-アラニンの重合. 日本化学雑誌, **75**, 643 (1954).
NOCUCHI, Junzo, ISHINO, Shohei and HIRONO, Tatsuo : Studies on the Synthesis of Protein Analogues. (Part V) Polymerization of **DL**-Alanine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **75**, 643 (1954); *Sci. Rep. Kanazawa Univ.*, **3**, 77 (1955).
14. 野口順蔵, 早川忠男, 石野昌平: 蛋白類似物質合成法に関する研究(第VI報) **L**-ロイシンの重合および**L**-ロイシンと**DL**-フェニルアラニンの共重合並びにグリシンと**DL**-アラニンの共重合. 日本化学雑誌, **75**, 645 (1954).
NOCUCHI, Junzo, HAYAKAWA, Tadao and ISHINO, Shohei : Studies on the Synthesis of Protein Analogues. (Part VI) Polymerization of **L**-Leucine, Copolymerization of **L** Leucine and **DL**-Phenylalanine, and Copolymerization of Glycine and **DL**-Alanine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **75**, 645 (1954); *Sci. Rep. Kanazawa Univ.*, **3**, 79 (1955).
15. 野口順蔵, 早川忠男, 斉川久: 蛋白類似物質合成法に関する研究(第VII報) 異種アミノ酸の周期配列をもつた蛋白類似物質の合成. 日本化学雑誌, **75**, 849 (1954).
NOCUCHI, Junzo, HAYAKAWA, Tadao and SAIKAWA, Hisashi : Studies on the Synthesis of Protein Analogues. (Part VII) The Synthesis of Protein Analogues Having Periodic Arrangement of Two Different Amino Acids. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **75**, 849 (1954); *Sci. Rep. Kanazawa Univ.*, **3**, 83 (1955).
16. 横本竹治: 植物油脂の研究(第II報). 日本化学雑誌, **75**, 1110 (1954).
KASHIMOTO, Takeji : Studies on the Vegetable Oils and Fats. (Part II) *J. Chem. Soc. Japan, Pure Chem. Sec.*, **75**, 1110 (1954).

17. NOGUCHI, Junzo and HAYAKAWA, Tadao : A New Synthetic Method of Protein Analogues Having Periodic Arrangement of Amino Acids. *J. Am. Chem. Soc.*, **76**, 2846 (1954).
18. ASAI, Masatomo, TSUBOI, Masamichi, SHIMANOUCHI, Takehiko and MIZUSHIMA, San-ichiro : Near Infra-Rad Spectra of Compounds with Two Peptide Bonds and the Configuration of a Polypeptide Chain. *J. Am. Chem. Soc.*, **76**, 6003 (1954).
19. 野口順蔵, 早川忠男, 石野昌平, 宮森淳, 犀川久, 鈴木二郎, 浅井正友: N-カルボチオフェニル法による蛋白類似物質合成法の研究. 繊維科学研究所年報, **8**, 86 (1954).
NOGUCHI, Junzo, HAYAKAWA, Tadao, ISHINO, Shohei, MIYAMORI, Kiyoshi, SAIKAWA, Hisashi, SUZUKI, Jiro and ASAI, Masatomo : Studies on the Synthesis of Protein Analogues by the N-Carbothiophenyl Amino Acid Method. *Annual Report of Fibre Research Institute.*, **8**, 86(1954).
20. 野口順蔵, 正木史郎: ナイロン屑からアジピン酸およびヘキサメチレンジアミンの回収並びにピロリジン・ジカルボン酸の合成. 繊維科学研究所年報, **8**, 90 (1954).
NOGUCHI, Junzo and MASAKI, Shiro : Recovering of Adipic Acid and Hexamethylenediamine from Nylon Scrap, and Synthesis of Pyrrolidine-dicarboxylic Acid. *Annual Report of Fibre Research Institute.*, **8**, 90 (1954).



昭和 30 年 1955

21. 野口順蔵, 石野昌平, 早川忠男, 飯田みのる: 蛋白類似物質合成法に関する研究(第VIII報) ポリ- β -アラニンおよびポリ- β -アラニル-DL-アラニンの合成. 日本化学雑誌, **76**, 457 (1955).
NOGUCHI, Junzo, ISHINO, Shohei, HAYAKAWA, Tadao and IIDA, Minoru : Studies on the Synthesis of Protein Analogues. (Part VIII) Synthesis of Poly- β -Alanine and Poly- β -Alanyl-DL-alanine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **76**, 457 (1955).
22. 野口順蔵, 早川忠男, 元井富三: 蛋白類似物質合成法に関する研究(第IX報) ポリカプロアミドおよびポリ- ϵ -アミノカプロイル-L-フェニルアラニンの合成. 日本化学雑誌, **76**, 646 (1955).
NOGUCHI, Junzo, HAYAKAWA, Tadao, and Motoi, Tomizo : Studies on the Synthesis of Protein Analogues. (Part IX) Synthesis of Polycaproamide and Poly- ϵ -Aminocaproyl-L-phenylalanine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **76**, 646 (1955).

23. 野口順蔵, 早川忠男, 鈴木二郎, 江幡光雄: 蛋白類似物質合成法に関する研究(第X報)熱可逆変性をもつた蛋白類似物質の合成(ポリ-ε-アミノカプロイル-DLアラニン). 日本化学雑誌, **76**, 648 (1955).
 NOGUCHI, Junzo, HAYAKAWA, Tadao, SUZUKI, Jiro and EBATA, Mitsuo : Studies on the Synthesis of Protein Analogues. (Part X) Synthesis of Protein Analogues Having Heat Reversible Coagulation. (Poly-ε-amino-caproyl-DL-alanine). *J. Chem. Soc. Japan, Pure Chem. Sec.*, **76**, 648 (1955).
24. 野口順蔵, 早川忠男: 蛋白類似物質合成法に関する研究(第XI報)ポリ-L-ロイシル-L-フェニルアラニンの合成. 日本化学雑誌, **76**, 651 (1955).
 NOGUCHI, Junzo and HAYAKAWA, Tadao : Studies on the Synthesis of Protein Analogues. (Part XI) Synthesis of Poly-L-leucyl-L-phenylalanine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **76**, 651 (1955).
25. 横本竹治: 植物油脂の研究(第III報). 日本化学雑誌, **76**, 664 (1955).
 KASHIMOTO, Takeji : Studies on the Vegetable Oils and Fats. (Part III) *J. Chem. Soc. Japan, Pure Chem. Sec.*, **76**, 664 (1955).
26. ASAI, Masatomo, TSUBOI, Masamichi, SHIMANOUCHI, Takehiko and MIZUSHIMA, San-ichiro : Infrared Spectra of Polypeptides and Related Compounds. I. *J. Phys. Chem.*, **59**, 322 (1955).

昭和31年 1956

27. 野口順蔵, 早川忠男, 西村衛: 蛋白類似物質合成法に関する研究(第XII報)ポリ-γ-アミノ酪酸(ポリピロリドン)およびポリ-γ-アミノブチリル-DLアラニンの合成. 日本化学雑誌, **77**, 463 (1956).
 NOGUCHI, Junzo, HAYAKAWA, Tadao and NISHIMURA, Mamoru : Studies on the Synthesis of Protein Analogues (Part XII) Synthesis of Poly-γ-Aminobutyric Acid (Poly-Pyrrolidone) and Poly-γ-Aminobutylyl-DL-alanine. *J. Chem. Soc. Japan, Pure Chem. Sec.* **77**, 463 (1956).
28. 野口順蔵, 早川忠男, 石崎重信, 下谷忠義: 蛋白類似物質合成法に関する研究(第XIII報)ポリ-δ-アミノバレリアン酸(ポリピペリドン)およびポリ-δ-アミノバレリル-DLアラニンの合成. 日本化学雑誌, **77**, 466 (1956).
 NOGUCHI, Junzo, HAYAKAWA, Tadao, ISHIZAKI, Shigenobu and SHIMOTANI, Tadayoshi : Studies on the Synthesis of Protein Analogues. (Part XIII) Synthesis of Poly-δ-Aminovaleric Acid (Poly-Piperidone) and Poly-δ-Aminovaleryl-DL-alanine. *J. Chem. Soc. Japan, Pure Chem. Soc. Japan, Pure Chem. Sec.*, **77**, 466 (1956).

29. 野口順蔵, 江幡光雄, 早川忠男, 斎藤智夫: 蛋白類似物質合成法に関する研究(第 XIV 報) ポリ- ϵ -アミノカプロイルグリシン, ポリ- ϵ -アミノカプロイル-L-ロイシンおよびポリ- ϵ -アミノカプロイル- α -アミノイソ酪酸の合成. 日本化学雑誌, **77**, 469 (1956).
 NOGUCHI, Junzo, EBATA, Mitsuo, HAYAKAWA, Tadao and SAITO, Tomoo : Studies on the Synthesis of Protein Analogues. (Part XIV) Synthesis of Poly- ϵ -Aminocaproylglycine, Poly- ϵ -Aminocaproyl-L-leucine and Poly- ϵ -Aminocaproyl- α -aminoisobutylic Acid. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **77**, 469 (1956).
30. 野口順蔵, 中山信一, 下谷忠義, 早川忠男: 蛋白類似物質合成法に関する研究(第 XV 報) ポリ-DL-メチオニン, ポリ-L-メチオニン, ポリ-DL-バリン, ポリ-L-バリンおよびポリ-L-フェニルアラニンの合成. 日本化学雑誌, **77**, 472 (1956).
 NOGUCHI, Junzo, NAKAYAMA, Shinichi, SHIMOTANI, Tadayoshi and HAYAKAWA, Tadao : Studies on the Synthesis of Protein Analogues. (Part XV) Synthesis of Poly-DL-Methionine, Poly-L-Methionine, Poly-DL-Valine, Poly-L-Valine and Poly-L-Phenylalanine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **77**, 472 (1956).
31. 野口順蔵, 早川忠男, 下谷忠義, 西村衛, 石崎重信, 中山信一, 斎藤智夫, 江幡光雄, 田中健三: N-カルボチオフエニル法による蛋白類似物質合成法の研究. 繊維科学研究所年報, **9**, 114 (1956).
 NOGUCHI, Junzo, HAYAKAWA, Tadao, SHIMOTANI, Tadayoshi, NISHIMURA, Mamoru, ISHIZAKI, Shigenobu, NAKAYAMA, Shinichi, SAITO, Tomoo, EBATA, Mitsuo and TANAKA, Kenzo : Studies on the Synthesis of Protein Analogues by the Use of N-Carbothiophenylamino Acid Method. *Annual Report of Fibre Research Institute.*, **9**, 114 (1956).
32. 吳 祐吉, 野口順蔵, 浅井正友, 早川忠男: 絹蛋白質の高分子化学的研究 第1報レギュラー, マクロポリペプチドの合成による家蚕絹フィブロイン結晶部分に対する Meyer-Mark 模型の検証. 高分子化学, **13**, 171 (1956).
 Go, Yukichi, NOGUCHI, Junzo, ASAI, Masatomo and HAYAKAWA, Tadao : Studies on the Macromolecular Structure of Silk Proteins (Part I) Confirmation of Meyer-Mark Model through the Synthesis of Regular Macro-Polypeptide for Crystalline Part of Silk Fibroin from *Bombyx Mori*. *High Polymer Chemistry.*, **13**, 171 (1956).
33. Go, Yukichi, Noguchi, Junzo, Asai, Masatomo and Hayakawa, Tadao : A (Glycyl-L-alanyl)-Polymer Resembling the Crystalline Part of Silk Fibroin. Confirmation of the Meyer-Mark Model. *J. Polymer Science.*, **21**, 147 (1956).

34. Arie, BERGER, NOGUCHI, Junzo, Ephraim KATCHALSKI : Poly-L-Cysteine. *J. Am. Chem. Soc.*, **78**, 4483 (1956).

昭和 32 年 1957

35. 横本竹治：植物油脂の研究（第 IV 報）。日本化学雑誌, **78**, 123 (1957).
KASHIMOTO, Takeji : Studies on the Vegetable Oils and Fats. IV. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **78**, 123 (1957).

36. 野口順蔵, 早川忠男, 下谷忠義, 上杉秀幸: N-カルボチオフェニル法による蛋白類似物質合成法の研究。繊維科学研究所年報, **10**, 102 (1957).
NOGUCHI, Junzo, HAYAKAWA, Tadao, SHIMOTANI, Tadayoshi and UESUGI, Hideyuki : Studies on the Synthesis of Protein Analogues by the N-Carbothiophenyl Amino Acid Method. *Annual Report of Fibre Research Institute*, **10**, 102 (1957).

37. NOGUCHI, Junzo, HAYAKAWA, Tadao, EBATA, Mitsuo : Reversible Heat Coagulation of Some Water Soluble Amino Acid Copolymers. *J. Polymer Sci.*, **23**, 843 (1957).

昭和 33 年 1958

38. 横本竹治：植物油脂の研究（第 V 報）。日本化学雑誌, **79**, 403 (1958).
KASHIMOTO, Takeji : Studies on the Vegetable Oils and Fats. V. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **79**, 403 (1958).

39. 横本竹治, 野田邦夫: 植物油脂の研究（第 VI 報）。日本化学雑誌, **79**, 873 (1958).
KASHIMOTO, Takeji and NODA, Kunio : Studies on the Vegetable Oils and Fats. VI. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **79**, 873 (1958).

40. 野口順蔵, 浅井正友, 早川忠男, 斎藤智夫, 石田令司, 西岡良克, 小田勇: 蛋白類似物質合成法の研究。繊維科学研究所年報, **11**, 33 (1958).
NOGUCHI, Junzo, ASAI, Masatomo, HAYAKAWA, Tadao, SAITO, Tomoo, ISHIDA, Reiji, NISHIOKA, Yoshikatsu and ODA, Isamu : Studies on the Synthesis of Protein Analogues. *Annual Report of Fibre Research Institute*, **11**, 33 (1958).

昭和 34 年 1959

41. 野口順蔵, 斎藤智夫, 早川忠男: タンパク類似物質合成法に関する研究（第 XVI 報）ポリ-L-チロシンの合成。日本化学雑誌, **80**, 82 (1959).

- NOGUCHI, Junzo, SAITO, Tomoo and HAYAKAWA, Tadao : Studies on the Synthesis of Protein Analogues. (Part XVI) Synthesis of Poly-L-Tyrosine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **80**, 82 (1959).
42. 野口順蔵, 斎藤智夫: タンパク類似物質合成法に関する研究(第 XVII 報)
グリシン, L-フェニルアラニン および グリシンと DL-アラニンを含む
L-チロシンのコポリマー. 日本化学雑誌, **80**, 85 (1959).
NOGUCHI, Junzo and SAITO, Tomoo : Studies on the Synthesis of Protein Analogues. (Part XVII) L-Tyrosine Copolymer Containing Glycine, L-Phenylalanine, or Glycine and DL-Alanine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **80**, 85 (1959).
43. 野口順蔵, 斎藤智夫, 早川忠男, 林 芳郎: タンパク類似物質合成法に関する研究(第 XVIII 報) ポリ-DL-セリン. 日本化学雑誌, **80**, 299 (1959).
NOGUCHI, Junzo, SAITO, Tomoo, HAYAKAWA, Tadao and HAYASHI, Yoshiro: Studies on the Synthesis of Protein Analogues (Part XVIII) Poly-DL-Serine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **80**, 299 (1959).
44. 早川忠男, 恩地義郎, 野口順蔵: タンパク類似物質合成法に関する研究(第 XIX 報) ポリ-DL-リジン. 日本化学雑誌, **80**, 301 (1959).
HAYAKAWA, Tadao, ONCHI, Yoshiro and NOGUCHI, Junzo : Studies on the Synthesis of Protein Analogues (Part XIX) Poly-DL-Lysine. *J. Chem. Soc. Japan, Pure Chem. Sec.*, **80**, 301 (1959).
45. 野口順蔵, 浅井正友, 早川忠男, 斎藤智夫, 今井清幸, 水野勉: 蛋白類似物質合成法の研究. 繊維科学研究所年報, **12**, 82 (1959).
NOGUCHI, Junzo, ASAI, Masatomo, HAYAKAWA, Tadao, SAITO, Tomoo, IMAI, Kiyoyuki, and MIZUNO, Tsutomu : Studies on the Synthesis of Protein Analogus. *Annual Report of Fibre Research Institute.*, **12**, 82 (1959).
46. 野口順蔵, 石野昌平, 早川忠男: カルボチオフェニルクロリドおよびカルボフェノキシクロリドの合成法. 繊維科学研究所年報, **12**, 87 (1959).
NOGUCHI, Junzo, ISHINO, Shohei and HAYAKAWA, Tadao : Synthesis of Carbo-thiophenyl Chloride and Carbophenoxychloride. *Annual Report of Fibre Research Institute.*, **12**, 87 (1959).

著　　書

1. 野口順蔵: 高分子化学より見た蛋白質の合成. 高分子, **3**, 507 (1954).
NOGUCHI, Junzo : The Synthesis of Protein from the Viewpoint of High Polymer Chemistry. *J. High Polymer.*, **3**, 507 (1954).

2. 野口順藏：筋肉蛋白質. 蛋白質化学, 3, 428-453 昭和30年4月, 共立出版社.
NOGUCHI, Junzo : The Muscle Protein, *Tanpakushitsu-Kagaku (The Protein Chemistry)* 3, 428 (1955).
3. 野口順藏：蛋白質合成の化学. 化学と工業, 8, 284 (1955).
NOGUCHI, Junzo : The Chemistry on the Synthesis of Protein. *Chem. & Ind. (Chem. Soc. Japan)* 8, 284 (1955).
4. 野口順藏：合成ポリペプチド. 高分子実験学講座, 11, P. 301-325 昭和33年3月, 共立出版社.
NOGUCHI, Junzo: Synthetic Polypeptides. *Koubunshi-Jitsukan-Kagaku-Kouza.*, 11, 301-325 (1958).

生物化学 Biological Chemistry

昭和 26 年 1951

1. SATO, Ryo : Fisiologia oksidado per nitrato. (Physiological oxidation by nitrate). *Scienza Revuo* (Amsterdam), **2**, 122 (1951).

昭和 27 年 1952

2. 佐藤了：植物における窒素の同化—硝酸からアミノ酸まで。科学, **22**, 521 (1952).
SATO, Ryo : Nitrogen assimilation in plants—From nitrate to amino acids. *Kagaku.*, **22**, 521 (1952).

昭和 28 年 1953

3. 佐藤了：芳香環の生体合成における七炭糖の役割についての一考察。科学, **23**, 474 (1953).
SATO, Ryo : A possible role of heptose sugars in biosynthesis of aromatic ring structures. *Kagaku.*, **23**, 474 (1953).
4. 佐藤了：細菌の硝酸還元酵素。酵素化学の進歩, **4**, 85 (1953).
SATO, Ryo : Nitrate reductase of bacteria. *Adv. in Enz. Chem.* (Japan), **4**, 85 (1953).
5. SATO, Ryo, EGAMI, Fujio, ITAHASHI, Michiko and MORI, Takeshi : A cytochrome from halotolerant bacteria. *J. Biochem.* (Japan), **40**, 527 (1953).
6. SATO, Ryo and KATAGIRI, Masayuki : Accumulation of phenylalanine by a phenylalanineless mutant of *Escherichia coli*. *Science.*, **118**, 250 (1953).

昭和 29 年 1954

7. SATO, Ryo, EBATA, Mitsuo and KOJIMA, Tomonobu : Adaptive utilization of sedoheptulose by bacteria. *J. Biochem.* (Japan), **41**, 307 (1954).

昭和 30 年 1955

8. EBATA, Mitsuo, SATO, Ryo and BAK, Changi : The enzymatic phosphorylation of sedoheptulose. *J. Biochem. (Japan)*, **42**, 715 (1955).
9. EBATA, Mitsuo : Synthesis of D-glucosaminic acid. *Sci. Rep. Kanazawa Univ.*, **4**, 7 (1955).

昭和 31 年 1956

10. 江幡光雄, 佐藤了, 森田淳子: 緑葉標品による遊離セドヘプチュローズの利用. 生化学, **28**, 4 (1956).
EBATA, Mitsuo, SATO, Ryo and MORITA, Junko : Utilization of free sedoheptulose by green leaf preparations. *J. Japan. Biochem. Soc.*, **28**, 4 (1956).
11. 江幡光雄: ポリ-D-グルタミン酸. 有機化学の進歩, **11**, 259 (1956).
EBATA, Mitsuo : Poly-D-glutamic acid. *Adv. in Org. Chem.*, **11**, 259 (1956).
12. SATO, Ryo, TANIGUCHI, Shigehiko and EGAMI, Fujio : The enzymatic mechanisms of nitrate and nitrite metabolism in bacteria. "Symposium on Inorganic Nitrogen Metabolism," Johns Hopkins Press, Baltimore, 87 (1956).
13. SATO, Ryo : The cytochrome system and microbial reduction of nitrate. "Symposium on Inorganic Nitrogen Metabolism," Johns Hopkins Press, Baltimore, 163 (1956).
14. SATO, Ryo, TAKEMORI, Shigeki and EBATA, Mitsuo : Some properties of a bacterial glucokinase. *J. Biochem. (Japan)*, **43**, 623 (1956).
15. 吉本昭夫, 江幡光雄: 一亜酸細菌の代謝についての二三の観察. 生化学, **28**, 1 (1956).
YOSHIMOTO, Akio and EBATA, Mitsuo : Some observations on the metabolism of an oxalic acid bacterium. *J. Japan. Biochem. Soc.*, **28**, 1 (1956).

昭和 32 年 1957

16. EBATA, Mitsuo : Tryptic cleavage of synthetic poly- ϵ -aminocaproyl- α -amino acids. *Bull. Chem. Soc. Japan*, **30**, 938 (1957).

昭和 33 年 1958

17. EBATA, Mitsuo : Action of trypsin upon synthetic poly- ϵ -aminocaproyl- α -alanines. *J. Biochem. (Japan)*, **46**, 383 (1958).
18. 山科郁男: エンテロキナーゼの研究. 酵素化学シンポジウム, **10**, 130 (1958).
YAMASHINA, Ikuo : Studies on enterokinase. *Symposia on Enz. Chem.* **10**, 130 (1958).

昭和 34 年 1959

19. EBATA, Mitsuo : The mode of action of trypsin upon synthetic poly- ϵ -amino- α -alanines. *J. Biochem. (Japan)*, **46**, 397 (1959).
20. EBATA, Mitsuo and MORITA, Kenji : Hydrolysis of ϵ -amino-caproyl compounds by trypsin. *J. Biochem. (Japan)*, **46**, 407 (1959).
21. 山科郁男: 動物性粘液質. 大有機化学, **20**, 235 (1959).
YAMASHINA, Ikuo : Mucous substances of animal origin. *DAI-YUKI-KAGAKU*, **20**, 235 (1959).
22. 山科郁男: エンテロキナーゼ. 蛋白質, 核酸, 酵素, **4**, 247 (1959).
YAMASHINA, Ikuo : Enterokinase. *Proteins, Nucleic Acids and Enzymes.*, **4**, 247 (1959).
23. 山科郁男: フィブリノゲンからフィブリンへの酵素的転換. 生化学, **31**, 183 (1959).
YAMASHINA, Ikuo : Enzymic transformation of fibrinogen to fibrin. *J. Japan. Biochem. Soc.* **31**, 183 (1959).

理 論 化 学 Theoretical Chemistry

昭 和 24 年 1949

1. 森元七, 岡本克褪: 納豆菌分泌物の抗菌性について. 化学と工業, 2, 228 (1949).
MORI, Motoshichi and OKAMOTO, Katsunobu : On the antibiotic activity of the secretions of *Bacillus Natto*. *Chemistry and Chemical Industry*, 2, 228 (1949).

昭 和 33 年 1958

2. MARUHA, Juro and TERAKURA, Matsuo : On the magnetic susceptibility of pyridine. *Sci. Rep. Kanazawa Univ.*, 6, 41 (1958).

生物 学 Biology

I. Laboratory of systematic zoology and animal ecology

昭和 25 年 1950

1. MASHIKO, Kikuya : Anopheline mosquitoes in the Tohoku Region, Japan. *Ecological Review*, Vol. 12 : 55-59.
2. MASHIKO, Kikuya : On the seasonal distribution of anopheline mosquitoes in Central China, *Jap. Jour. Sanit. Zool.*, Vol. 1 : 10-12.
3. MASHIKO, Kikuya : A report on the eradication of anopheline larvae by means of paris green, a larvacide, in the vicinity of Hankow, Central China. *Ibid.*, 12-13.
4. MASHIKO, Kikuya : A brief note on the inland waters of Hegura-Jima, an isolated islet in the Sea of Japan. *Jap. Jour. Limnol.*, Vol. 14 : 7-12.

昭和 26 年 1951

5. Hori, Katsushige : Morphological studies on muscoid flies of medical importance in Japan III. *Sci. Rep. Kanazawa Univ.*, Vol. 1 : 155-165.
6. MASHIKO, Kikuya : A plankton study of Lake Ochi-gata, a brackish-water lake. *Ecol. Rev.*, Vol. 13 : 12-15.
7. MASHIKO, Kikuya : Studies of the fresh-water plankton of Central China, I. *Sci. Rep. Kanazawa Univ.*, Vol. 1 : 17-31.
8. MASHIKO, Kikuya, & Ito, Takeo : Occurrence of *Daphnia magna* Straus in Japan. *Jap. Jour. Limnol.*, Vol. 15 : 87-91.

9. MASHIKO, Kikuya : Studies of the fresh-water plankton of Central China,
II. *Sci. Rep. Kanazawa Univ.*, Vol. 1 : 137-154.

昭和 27 年 1952

10. HORI, Katsushige : 朝鮮とその隣接大陸に産する蠅類について. On some flies of medical importance obtained from Korea and adjacent districts. *Oyo-Dobutsugaku-Zassi*, Vol. 17 : 77-82.
11. HORI, Katsushige, & KATŌ, Mutsuo : Studies on the associative ecology of insects V. Synecological analysis of *Drosophila* association in Sendai, Japan. *Sci. Rep. Tōhoku Univ.*, (Biol.), Vol. 19 : 231-237.
12. HORI, Katsushige, & KATŌ, Mutsuo : Studies on the associative ecology of insects VI. Larval association of flies during the summer in Sendai and its vicinity, Japan. *Sci. Rep. Tōhoku Univ.*, (Biol.), Vol. 19 : 238-246.
13. MASHIKO, Kikuya, & INOUÉ, Akira : Limnological studies of the brackish-water lakes in the Hokuriku District, Japan. *Special Publ. Japan Sea Regional Fish. Res. Lab. on 3rd Anniv. of Founding*, 175-191.

昭和 28 年 1953

14. HORI, Katsushige : Morphological studies on muscoid flies of medical importance in Japan IV. On eleven species of Sarcophaginae (Dipt., Sarcophagidae) from Japan. *Sci. Rep. Kanazawa Univ.*, Vol. 2 : 75-85.
15. MASHIKO, Kikuya : Cladocera and Rotatoria of Central China. (Studies of the fresh-water plankton of Central China, III. *Sci. Rep. Kanazawa Univ.*, Vol. 2 : 49-73.

昭和 29 年 1954

16. HORI, Katsushige : Morphological studies on muscoid flies of medical importance in Japan VI. Description of three new species of the genus *Sarcophaga* (Dipt., Sarcophagidae) from Japan. *Jap. Jour. Sanit. Zool.*, Vol. 4 : 296-299.

17. HORI, Katsushige : Morphological studies on muscoid flies of medical importance in Japan VII. Descriptions of six new species of subfamily Sarcophaginae (Diptera, Sarcophagidae) from Japan. *Sci. Rep. Kanazawa Univ.*, Vol. 2 : 43-50.
18. MASHIKO, Kikuya : A note on the brackish-water copepods. *Jap. Jour. Ecol.*, Vol. 4 : 13-16.
19. MASHIKO, Kikuya : On the geographical distribution of some brackish and fresh-water copepods in and around Japan. *Sci. Rep. Kanazawa Univ.*, Vol. 2 (No. 2) : 35-41.

昭和 30 年 1955

20. HORI, Katsushige : 日本産蠅族の重要群の形態学的研究. Morphological studies on muscoid flies of medical importance in Japan V. Some species of Calliphoridae (Diptera) from Japan. *Bull. Biogeog. Soc. Jap.*, Vols. 16-19 : 230-234.
21. HORI, Katsushige : Taxonomical studies on muscoid flies in Japan VIII. Description of two new species of genus *Sarcophaga* (Dipt., Sarcophagidae) and *Strongyloneura prasina* Bigot (Dipt., Calliphoridae) from Japan. *Sci. Rep. Kanazawa Univ.*, Vol. 3 : 247-251.
22. MASHIKO, Kikuya : A study of the brackish-water plankton in Japan, with special reference to the relation between the plankton fauna and the salinity of the water. *Sci. Rep. Kanazawa Univ.*, Vol. 4 : 135-150.

II Zoological laboratory of experimental morphology and biochemistry

昭和 27 年 1952

1. KIDO, Tetsuji : Transplantation of planarian pieces divided into dorsal and ventral tissues. *Annot. Zool. Jap.*, 25, 383-387.

昭和 29 年 1954

2. UMEBACHI, Yoshishige and NAKAMURA, Akira : The presence of kynurenine in the wings of the Papilionid butterflies. *Zool. Mag.*, 63, 57-61. (in Japanese with English summary).

3. UMEBACHI, Yoshishige : Fluorescent substances in the wings of the butterflies, Pieridae. *Zool. Mag.*, **63**, 208-212. (in Japanese with English summary).
4. UMEBACHI, Yoshishige and NAKAMURA, Akira : Fluorescent substances and substances positive to the Ehrlich's diazo reagent in mutants of *Drosophila melanogaster* as revealed by paper chromatography. *Sci. Rep. Kanazawa Univ.*, **2**, 51-58.
5. UMEBACHI, Yoshishige : ショウジョウバエに存在する一つのシアゾ反応陽性物質. (A diazo-positive substance present in *Drosophila melanogaster*). *Kagaku.*, **24**, 635.

昭和 30 年 1955

6. UMEBACHI, Yoshishige and TSUCHITANI, Kikuko : The presence of xanthurenic acid in the fruit-fly, *Drosophila melanogaster*. *J. Biochem.* (Tokyo), **42**, 817-824.

昭和 31 年 1956

7. UMEBACHI, Yoshishige and TAKAHASHI, Humio: Kynurenine in the wings of the Papilionid butterflies. *J. Biochem.* (Tokyo), **43**, 73-81.

昭和 32 年 1957

8. KIDO, Tetsuji : Remarks on the so-called induction of the pharynx in *Planaria*. *Sci. Rep. Kanazawa Univ.*, **5**, 49-54.

昭和 33 年 1958

9. KIDO, Tetsuji : 涡虫の再生に関する実験的考察特に咽頭形成について. (Considerations based on the experiments of the regeneration in *Planaria*, with special reference to the formation of the pharynx). *Jap. Jour. Exp. Morph.*, **12**, 66-90. (in Japanese).
10. KISHIDA, Yoshikazu : 涡虫眼色素の消失. (Depigmentation of Planarian eye.) *Zool. Mag.*, **67**, 326. (in Japanese).

11. UMEBACHI, Yoshishige : Yellow pigments in the wings of the Papilionid butterflies. I. The relation between kynurenine and the yellow pigments of *Papilio xuthus*. *Sci. Rep. Kanazawa Univ.*, 6, 45-55.

昭和 34 年 1959

12. KIDO, Tetsuji : Location of the new pharynx in regenerating piece of *Planaria*. *Sci. Rep. Kanazawa Univ.*, 6, 77-84.
13. KISHIDA, Yoshikazu : Depigmentation of Planarian eyes by treatment with thiourea in the presence of iodine. *Zool. Mag.*, 68, (in Japanese with English summary).
14. UMEBACHI, Yoshishige : Yellow pigments in the wings of the Papilionid butterflies. II. The presence of a pale blue fluorescent substance supposed to be kynurenine in the wings of the Zerynthiinae. *Sci. Rep. Kanazawa Univ.*, 6, 69-75.
15. UMEBACHI, Yoshishige : Yellow pigments in the wings of the Papilionid butterflies. III. The radioautographs of the wings of five species of *Papilio* injected with C¹⁴-labeled tryptophan. *Annot. Zool. Jap.*, 32, 112-116.

III. Laboratory of Systematic Botany and Phytogeography

昭和 24 年 1949

1. IMAHORI, Kōzō : Notes on the Asiatic Charophyta 1. *Bot. Mag. Tokyo* 62 : 1-4.

昭和 25 年 1950

2. IMAHORI, Kōzō : 台湾の輪藻類. Studies on Charophyta in Formosa (Preliminary). *Bot. Mag. Tokyo* 63 : 232-233.
3. IMAHORI, Kōzō : Notes on the Asiatic Charophyta 2. *Bot. Mag. Tokyo* 63 : 260-264.
4. IMAHORI, Kōzō : 東亞輪藻類雜記 (2) Miscellaneous Papers on the East Asiatic Charophyta 2. *Journ. Jap. Bot.* 25 : 73-77.

昭和 26 年 1951

5. IMAHORI, Kōzō : Studies on the Charophyta in Formosa 1. Sci. Rep. Kanazawa Univ. 1 : 201-221.
6. MASAMUNE, Genkei : Enumeratio Tracheophytarum Ryukyu Insularum (1), (2). Sci. Rep. Kanazawa Univ. 1 : 33-54, 167-188.
7. SATOMI, Nobuo : 尾瀬にキリガミネアサヒランがある。*Eleorchis conformis* F. Maek. was found at Ose. Journ. Jap. Bot. 26 : 23.

昭和 27 年 1952

8. IMAHORI, Kōzō : *Tolypella* 属日本で次々発見される Tolypellas found in Japan. Hokuriku Journ. Bot. 1 : 1-3.
9. IMAHORI, Kōzō : ミクロネシアの輪藻類 Charophyta in Micronesia. Journ. Jap. Bot. 27 : 79-84.
10. MASAMUNE, Genkei : 西氏採集悪石島植物目録 A list of plant collected by Mr. Nisi in the Island of Akuseki, Prov. Osumi Hokuriku Journ. Bot. 1 : 11-14.
11. MASAMUNE, Genkei : ラウンキエルの生活型より見た金沢大学内尾山の植相。The vegetation of Mt. Oyama in Kanazawa University seen from Raunkier's life form system. Hokuriku Journ. Bot. 1 : 23-26.
12. MASAMUNE, Genkei : 植物の分布の史的考察 On the history of plant dispersal. Hokuriku Journ. Bot. 1 : 36-38.
13. MASAMUNE, Genkei : マツバランの分布について On the geographical distribution of *Psilotum nudum* Beauv. in Japan. Journ. Jap. Bot. 27 : 78.
14. MASAMUNE, Genkei : 余のフローラの分布境界線に対する考え方 On the demarcation line which divides floral regions. Bull. Soc. Pl. Ecol. 2 : 108-110.
15. MASAMUNE, Genkei : 着生ランのない地帯 The region which has no epiphytic orchids. Bull. Soc. Pl. Ecol. 2 : 129-130.

16. MASAMUNE, Genkei and SATOMI, Nobuo : コオロギラン Stigmatodactylus sikokianus Maxim. の地理分布 On the geographical distribution of Stigmatodactylus sikokianus Maxim. *Bull. Soc. Pl. Ecol.* 2 : 33-34.

昭 和 28 年 1953

17. IMAHORI, Kōzō : 石川県産輪藻類の沿革および特異性 (1), (2) History and remarks of Charophyta-flora in Ishikawa Prefecture (1), (2). *Hokuriku Journ. Bot.* 2 : 43-45, 57-59.
18. IMAHORI, Kōzō : 東亜輪藻類雑記 (3), (4) Miscellaneous Papers on the East Asiatic Charophyta (3), (4). *Journ. Jap. Bot.* 28 : 11-16, 257-266.
19. IMAHORI, Kōzō : Studies on the Asiatic Charophyta 3. *Bot. Mag. Tokyo.* 66 : 216-221.
20. IMAHORI, Kōzō : Studies on the Charophyta in Formosa 2. *Sci. Rep. Kanazawa Univ.* 2 : 115-137.
21. IMAHORI, Kōzō : 輪藻類が蚊の産卵および発生に及ぼす影響 (予報) Preliminary note on the Charophyta-effect on the spawning and development of mosquitoes. *Bull. Jap. Soc. Phyc.* 1 (2) : 45-48.
22. MASAMUNE, Genkei : 生活型より見た二三の植物 On the life form of some plants. *Hokuriku Journ. Bot.* 2 : 4-6.
23. MASAMUNE, Genkei : ユウシュンランの産地 On the distribution of Cephalanthera subaphylla Miyabe et Kudo. *Hokuriku Journ. Bot.* 2 : 13.
24. MASAMUNE, Genkei : 固有について (1), (2), (3). On the endemism (1), (2), (3). *Hokuriku Journ. Bot.* 2 : 33-34, 39-42, 62-63.
25. MASAMUNE, Genkei : Enumeratio Tracheophytarum Ryukyu Insularum (3). *Sci. Rep. Kanazawa Univ.* 2 : 87-114.
26. MASAMUNE, Genkei and SATOMI, Nobuo : コアニチドリの地理分布 On the geographical distribution of Amitostigma kinoshitai Schlechter. *Hokuriku Journ. Bot.* 2 : 6-8.

27. MASAMUNE, Genkei and SATOMI, Nobuo : ハマオミナエシ A new variety of *Patrinia scabiosaeifolia* Fisch. *Journ. Jap. Bot.* 28 : 311.
28. SATOMI, Nobuo : 北陸に新しい帰化植物 On the newly introduced plant to the Hokuriku Area. *Hokuriku Journ. Bot.* 2 : 35.
29. SATOMI, Nobuo and K. OCHI : ヒノキバヤドリギの寄主 On the host of *Pseudixus japonicus* Hayata. *Hokuriku Journ. Bot.* 2 : 49-51.

昭和 29 年 1954

30. IMAHORI, Kōzō : 東亜輪藻類雑記 (5) Miscellaneous Papers on the East Asiatic Charophyta (5). *Journ. Jap. Bot.* 29 : 153-159.
31. IMAHORI, Kōzō : Similarity between the Characeae of Formosa and Philippine Islands. *Act. Phytotax. Geobot.* 15 : 123-128.
32. IMAHORI, Kōzō and H. SUGA : Pluricellulatae (Characeae) に属する一種 Pluricellulous species (Characeae) from Japan. *Hokuriku Journ. Bot.* 3 : 32-34.
33. IMAHORI, Kōzō : *Ecological, phytogeographical and taxonomical studies on Japanese Charophyta*. Maruzen, Tokyo.
34. MASAMUNE, Genkei : ツル植物の生活型 On the life form of climbing plants. *Hokuriku Journ. Bot.* 3 : 6-7.
35. MASAMUNE, Genkei : 能登半島の夏緑林 On the summergreen forests in the Noto Peninsula. *Hokuriku Journ. Bot.* 3 : 25-31.
36. MASAMUNE, Genkei : 日本の植物群落単位の索引 (1) An index to the plant associations, alliances and sociations etc. of Japan (1). *Hokuriku Journ. Bot.* 3 : 77-78.
37. MASAMUNE, Genkei : 白山のブナ林の一斑 On a *Fagus crenata* forest of Mt. Hakusan. *Hokuriku Journ. Bot.* 3 : 93-94.
38. MASAMUNE, Genkei : *Enumeratio Tracheophytarum Ryukyu Insularum* (4). *Sci. Rep. Kanazawa Univ.* 2 : 59-117.

39. MASAMUNE, Genkei : 台湾植物目録 *A list of the vascular plants of Taiwan*. Hokuriku-no-shyokubutsu-no-kai, Kanazawa.
40. MASAMUNE, Genkei and SATOMI, Nobuo : ケンロクヒサカキ A new variety of *Eurya japonica* Thunb. *Journ. Jap. Bot.* 29 : 28.
41. MASAMUNE, Genkei and SATOMI, Nobuo : A new species of *Lilium* from the Island of Sado. *Sci. Rep. Kanazawa Univ.* 2 : 119-120.
42. SATOMI, Nobuo : ヴァイラスによると思われる斑葉植物若干 On some variegated plants which caused by virus disease. *Hokuriku Journ. Bot.* 3 : 9-11.

昭和 30 年 1955

43. IMAHORI, Kōzō : Phytogeographical Survey on Charophyta-flora in Ryukyu Island. *Sci. Rep. Kanazawa Univ.* 3 : 93-100.
44. IMAHORI, Kōzō : 能登地方海藻目録 (1) *Alagae-flora in Noto* (1). *Hokuriku Journ. Bot.* 4 : 21-23.
45. IMAHORI, Kōzō and SEARASHI, Tetsuo : 能登地方海藻目録 (2), (3) *Algae-flora in Noto* (2), (3). *Hokuriku Journ. Bot.* 4 : 40-42, 69-73.
46. MASAMUNE, Genkei : 日本の植物群落単位の索引 (2), (3), (4), (5) An index to the plant associations, alliances and sociations etc. of Japan (2), (3), (4), (5). *Hokuriku Journ. Bot.* 4 : 5-8, 33-36, 65-68, 89-92.
47. MASAMUNE, Genkei : *Enumeratio Tracheophytarum Ryukyu Insularum* (5), (6). *Sci. Rep. Kanazawa Univ.* 3 : 101-182, 253-338.
48. MASAMUNE, Genkei : *Enumeratio Tracheophytarum Ryukyu Insularum* (7). *Sci. Rep. Kanazawa Univ.* 4 : 45-134.
49. SATOMI, Nobuo : ヒマラヤスギの雌雄性 On the sexuality of *Cedrus deodara* Loud. *Hokuriku Journ. Bot.* 4 : 50-51.
50. SATOMI, Nobuo : 二・三の蘭科植物の菌根 On the mycorrhiza of some orchids. *Hokuriku Journ. Bot.* 4 : 120-122.

昭和 31 年 1956

51. MASAMUNE, Genkei : 日本の植物群落単位の索引 (6), (7), (8), (9) An index to the plant associations, alliances and sociations etc. of Japan (6), (7), (8), (9). *Hokuriku Journ. Bot.* 5 : 1-4, 37-40, 73-76, 103-106.
52. MASAMUNE, Genkei : 沖縄のフローラを二分する境界線 (1), (2). The line of demarcation which divides the flora of Okinawa in two regions (1), (2). *Hokuriku Journ. Bot.* 5 : 97, 110.
53. MASAMUNE, Genkei : *Enumeratio Tracheophytarum Ryukyu Insularum* (8). *Sci. Rep. Kanazawa Univ.* 4 : 201-280.
54. MASAMUNE, Genkei: 植物地理学新考 *New phytogeography* Hokuryukan, Tokyo.

昭和 32 年 1957

55. FURUIKE, Hiroshi : 日本における Cardiocrinum 属フローラの形成 (1) On the floral construction of the Cardiocrinum in Japan (1). *Hokuriku Journ. Bot.* 6 : 115-120.
56. IMAHORI, Kōzō : Studies on the Charophytes-flora in Hokkaido (Japan) and its phytogeographical Characteristics. *Sci. Rep. Kanazawa Univ.* 5 : 55-83.
57. IMAHORI, Kōzō : Similarity between the Characeae of Formosa and the Philippines. *Proc. Eighth Pacif. Sci. Congr.* 4 : 563-568.
58. MASAMUNE, Genkei : 日本の植物群落単位の索引 (10) An index to the plant associations, alliances and sociations etc. of Japan (10). *Hokuriku Journ. Bot.* 6 : 1-6.
59. MASAMUNE, Genkei : 沖縄のフローラを二分する境界線 (3), (4), (5) The line of demarcation which divides the flora of Okinawa in two regions (3), (4), (5). *Hokuriku Journ. Bot.* 6 : 16, 61, 89.
60. SATOMI, Nobuo : ユリ科植物三品 Notes on three Japanese Liliaceae. *Hokuriku Journ. Bot.* 6 : 27-28.

61. SATOMI, Nobuo : 伊豆大島植物雑記 (1) Miscellaneous notes on the plants of Isl. Ohsima, Prov. Izu (1). *Hokuriku Journ. Bot.* 6 : 120-122.

昭和 33 年 1958

62. FURUIKE, Hiroshi : 日本における Cardiocrinum 属フロラの形成 (2) On the floral construction of the Cardiocrinum in Japan (2). *Journ. Geobot.* 23-26.
63. IMAHORI, Kōzō : 木崎湖におけるシャジクモ群落の分布とその遷移(予報). Preliminary note on the Succession and Distribution of Characeae in the Lake Kizaki, Japan. *Journ. Jap. Bot.* 33 : 240-244.
64. MASAMUNE, Genkei : 東亜植物図譜 (1), (2), (3), (4) *Icones Plantarum Asiaticarum* (1), (2), (3), (4). *Journ. Geobot.* 7 : i-iii, ix-xi, xix-xxi, xxvii-xxix.
65. MASAMUNE, Genkei : 沖縄のフロラを二分する境界線 (6), (7), (8) The line of demarcation which divides the flora of Okinawa in two regions (6), (7), (8). *Journ. Geobot.* 7 : 5, 64, 100.
66. MASAMUNE, Genkei and SATOMI, Nobuo : 日本産蘭科植物分布図 (1) Distribution maps of Orchidaceae in Japan (1). *Journ. Geobot.* 7 : 101.
67. SATOMI, Nobuo : 伊豆大島植物雑記 (2), (3) Miscellaneous notes on the plants of Isl. Ohshima, Prov. Izu (2), (3). *Journ. Geobot.* 7 : 27-29, 98-100.
68. SATOMI, Nobuo : マルバギンバイソウ A new form of *Deinanthe bifida* Maxim. *Journ. Geobot.* 7 : 128.
69. SATOMI, Nobuo and H. Toyokuni : ハマエゾリンドウ A new form of *Gentiana triflora* Pall. var. *japonica* Hara. *Journ. Geobot.* 7 : 52.

昭和 34 年 1959

70. FURUIKE, Hiroshi : 分布域の発展についての一考察 (1) A review of the fundamental structure of area or a contribution to the theory of development of area with a particular reference to the distributions of *Lilium* and its related groups (1). *Journ. Geobot.* 8 : 10-13.

71. IMAHORI, Kōzō : Geographical Distribution of Characeae. *Bull. Torrey Bot. Club.* 86 (3) : 172-183.
72. MASAMUNE, Genkei : 東亜植物図譜 (5) *Icones Plantarum Asiaticarum* (5). *Journ. Geobot.* 8 i-iii.
73. MASAMUNE, Genkei : 沖縄のフロラを二分する境界線 (9) The line of demarcation which divides the flora of Okinawa in two regions (9). *Journ. Geobot.* 8 : 30.
74. MASAMUNE, Genkei and SATOMI, Nobuo : 日本産蘭科植物分布図 (2) Distribution maps of Orchidaceae in Japan (2). *Journ. Geobot.* 8 : 1.

IV. Laboratory of Plant Physiology and Ecology

昭和 27 年 1952

1. NISHIDA, Kojiro and HIBINO, S. : Studies in absorption and mechanism of transport of P^{32} in the leaf-pitcher of *Sarracenia flava* L. *Rep. Research Committee Application Art. Radioactive Isotopes Japan*, 2, 42-47,

昭和 29 年 1954

2. NISHIDA, Kojiro : 植物の $P^{32}O_4$ イオン吸収に及ぼす蒸散作用の影響について The effect of transpiration on the $P^{32}O_4$ ion absorption by plants. *Radioisotopes*, 3, 28-31,
3. TSUDA, Michio : 金沢市附近の海岸および砂丘植物群落の土壤条件について Soil conditions of the maritime and dune vegetations in the vicinity of Kanazawa, Ishikawa Prefecture. *Bull. Soc. Plant Ecology*, 3, 158-161,

昭和 31 年 1956

4. NISHIDA, Kojiro : 大麦幼植物の葉における P^{32} 蓄積の日周期並びに光の影響について Daily periodicity of P^{32} accumulation and effect of light on the leaves of barley seedlings. *Proc. 1st Conf. Isotope*, 502-505,

昭和 32 年 1957

5. NISHIDA, Kojiro and TAMAI, Naoto : ヘチマ溢泌液中の P^{32} 化合物とその secretion に関する考察 P^{32} -containing compounds found in exudation sap in Ruffa cylindrica Roem. and consideration of its secretion. *Proc. 1st Symposium Atomic Energy*, (Div. 4), 872-876,
6. NISHIDA, Kojiro, O. HOLM-HANSEN, and V. MOSES : Effect of mineral salts on photosynthesis in Chlorella. *UCRL-Report*, 8141, 27-32,

昭和 34 年 1959

7. NISHIDA, Kojiro, V. MOSES, O. HOLM-HANSEN, N. G. PON, and M. CALVIN : Photosynthetic uptake of labelled carbon dioxide by sub-cellular components of spinach leaves. *Biochem. Jour.*, **72**, 19,
8. NISHIDA, Kojiro, O. HOLM-HANSEN, V. MOSES, and M. CALVIN : Effect of mineral salts on short-term incorporation of carbon dioxide in Chlorella. *Jour. Exp. Bot.*, **10**, 109-124,
9. NISHIDA, Kojiro, O. HOLM-HANSEN, N. G. PON, V. MOSES, and M. CALVIN : Uptake and distribution of radioactive carbon from labelled substrates by various cellular components of spinach leaves. *Physiol. Plant.*, **12**, 475-501,

地 学 Geology

昭 和 25 年 1950

1. HAYASAKA, Ichiro and HATAI, K. : Two New Japanese Tertiary Brachipoda. *Short Papers IGPS*, no. 2, pp. 43-45, 4 text-figs., 1950.
2. 早坂一郎：戦後台湾で公刊された地質学的関係の学術報告類. 地学雑, 第59卷, 第678号, 頁 145-147, 1950.
HAYASAKA, Ichiro : Geological Reports published in Formosa after the 2nd. World War. *Jour. Geography*, vol. 59, no. 678, pp. 145-147, 1950.
3. 市川 渡：能登半島並びに金沢市附近の含珪藻泥岩の対比. 地質雑, 第56卷, 第653号, 頁 49-56, 1950.
ICHIKAWA, Wataru : The Correlation of the Diatom-bearing Mudstones in the Noto Peninsula and the Vicinity of Kanazawa City. *Jour. Geol. Soc. Japan*, vol. 56, no. 653, pp. 49-56, 5 tables, 1950.
4. 市川 渡：日本における珪藻土の地質学的研究. 地学雑, 第59卷, 第1～2号, 頁 13-21, 1950.
ICHIKAWA, Wataru : Geological Studies on the Diatomites in Japan. *Jour. Geography*, vol. 59, no. 1-2, pp. 13-21, 1 table, 3 text-figs., 1950.

昭 和 26 年 1951

5. 早坂一郎：台湾の地層名と地名——東亜の地質学の一つの問題——. 地質雑, 第57卷, 第665号, 頁 58, 1951,
HAYASAKA, Ichiro : On the Name of Formations in Formosa. *Jour. Geol. Soc. Japan*, vol. 57, no. 665, p. 58, 1951.
6. 早坂一郎：古生物・層序学の1, 2の課題. 地質雑, 第57卷, 第670号, 頁 247-254, 1951.
HAYASAKA, Ichiro : A Few Neglected Aspects in Paleontology and Stratigraphy. *Jour. Geol. Soc. Japan*, vol. 57, no. 670, pp. 247-254, 1951.

7. 早坂一郎：台湾産化石海胆類. 地学雑, 第60卷, 第 679 号, 頁 26-30, 1951.
HAYASAKA, Ichiro : Fossil Echinoids from Taiwan. *Jour. Geography*, vol. 60, no. 679, pp. 26-30, 1951.
8. HAYASAKA, Ichiro : A New Permian Spirifer from Timor. *Short Papers, IGPS*, no. 3, pp. 25-28, 1951.
9. 早坂一郎, 市川 渡, 塚野善蔵, 納野義夫, 松尾秀邦, 小島和夫: 手取川中流地域の地質概要. 石川県発行「白山をめぐる地域の地質」, 頁 49-63, 附図 1951.
HAYASAKA, Ichiro, ICHIKAWA, Wataru, TSUKANO, Z., KASENO, Yoshio, MATSUO, Hidekuni and KOJIMA, Kazuo : Geology of Northern Totori District, Ishikawa Prefecture. "Geology of the Surrounding District of Mt. Hakusan", Ishikawa-ken, pp. 49-63, with Geological map, 1951.
10. 市川渡, 小島和夫: 能登の珪藻土鉱床 (概報). 地下資源調査報告, 頁 1-10, 石川県地方開発事務局, 1951.
ICHIKAWA, Wataru and KOJIMA, Kazuo : Diatomites in Noto (Summary report). Ishikawa Prefecture Government, 1 pl., 3 figs., 1951.
11. ICHIKAWA, Wataru : The Fossil Diatoms in the Hirazawa Diatomite, Miyagi, Japan. *Sci. Rep. Kanazawa Univ.*, vol. 1, no. 2, pp. 1-15, 4 tables, 1 pl., 1951.
12. ICHIKAWA, Wataru : Fossil Diatoms found in the Kayama Clay-shale on the Outskirts of Kanazawa City. *Trans. Proc. Palaeont. Soc. Japan*, N. S., no. 4, pp. 97-111, 2 tables, 1 text-fig., 1 pl., 1951.
13. KASENO, Yoshio : Pliocene Pinniped Remains from Kanazawa, Ishikawa Prefecture, Japan. *Trans. Proc. Palaeont. Soc. Japan*. N. S., no. 2, pp. 57-64, 3figs., 2 tables, 1951.
14. 松尾秀邦: 日本および朝鮮における *Vicarya* 属の分布図に附して. 新生代の研究, 第 9 号, 頁 9-11, 1951.
MATSUO, Hidekuni : On the Distributional Map of *Vicarya* in Japan and Korea. *Cenozoic Research*, no. 9, pp. 9-11, 1 fig., 1951.
15. 松尾秀邦: 尾添川流域および手取川合流点における化石について. 石川県発行「白山をめぐる地域の地質」, 頁 9-11, 1951.
MATSUO, Hidekuni : On the Mesozoic Fossil from an area of the Ozogawa. "Geology of the surrounding District of Mt. Hakusan," Ishikawa-ken, pp. 9-11, figs. 2-3, 1951.

昭和 27 年 1952

16. 市川 渡: 日本海沿岸第三紀層中の化石珪藻について. 日本海区水産研究所創立三周年記念論文集, 頁 27-41, 1952.
ICHIKAWA, Wataru : Notes on Fossil Diatoms in the Neogene Tertiary along the Coast of Japan Sea. *Special Publication of the Japan Sea Regional Fisheries Research Laboratory on the 3rd. Anniversary of its Founding*, pp. 27-41, 1 table, 1 pl., 1952.
17. 松尾秀邦: 石川県鹿島郡熊木村上町附近の新第三紀植物化石について. 北陸の植物, 第1卷, 第3号, 頁 21-23, 1952.
MATSUO, Hidekuni : On the Plant-fossils of the Neogene at Kammachi, Kumaki-mura, Kashima-gun, Ishikawa (Pref.). *Jour. Hokuriku Bot.*, vol. 1, no. 3, pp. 21-23, 2 text-figs., 1952.
18. 松尾秀邦: イヌガンソク “*Matteuccia orientalis* TR. REV.” における実葉の異常について. 北陸の植物, 第1卷, 第3号, 頁 21-23, 1952.
MATSUO, Hidekuni : On the Abnormal Form of the Fertile Pinnae of *Matteuccia orientalis* TR. REV. *Jour. Hokuriku Bot.*, vol. 1, no. 4, pp. 38-39, 4 text-figs., 1952.

昭和 28 年 1953

19. 市川 渡: 硅藻土の産状と起源について. 「全国的観点より見た石川県の非金属鉱物」, 石川県地方開発事務局, 1953.
ICHIKAWA, Wataru : Notes on Occurrences of Diatomites. Ishikawa Prefecture Government, 1 table, 1953.
20. 市川 渡: 化石珪藻の地生態学的意義. 堆積学研究, 第3号, 頁 6-7, 1953.
ICHIKAWA, Wataru : Geoecological Meaning of Fossil Diatoms. *Taisekigaku-kenkyû*, no. 3, pp. 6-7, 1953.
21. 市川 渡: 硅藻土. 日本鉱產誌, D. IV, 頁 88-128, 地質調査所編, 1953.
ICHIKAWA, Wataru : Diatomite. “*Nipponkosanshi (Mineral Resources of Japan)*”, Geological Survey of Japan, D. IV. pp. 81-128, 9 tables, 3 text-figs., special tables of diatomites pp. 114-127, and 1 distribution map, 1953.
22. 市川 渡: 化石珪藻の研究について. 地学雑誌, 第62巻, 第3(689)号, 頁 12-18, 1953.
ICHIKAWA, Wataru : Notes on the Study of Fossil Diatoms. *Jour. Geography*, vol. 62, no. 3-(689), pp. 12-18, 2 text-figs., 1953.

23. MATSUO, Hidekuni : Three Neogene Species of *Osmunda* from Ishikawa and Fukui Prefectures, Central Japan. *Sci. Rep. Kanazawa Univ.*, vol. II, no. 1, pp. 139-144, 7 text-figs., 1953.
24. 杉浦精治：オパールの新産地. 鉱物雑誌, 第1卷, 第4号, 頁 213, 1953.
SUGIURA, Seizi : New Occurrence of Opal. *Jour. Min. Soc. Japan*, vol. 1, no. 4, p. 213, 1953.
25. 渕 正雄, 橋本誠二, 陶山国男, 武田裕幸, 鈴木淑夫, 木村昭二, 山田一雄, 垣見俊弘, 市川輝雄, 末富 宏: 世田米地方の石炭紀層の層序と化石帶. 地質雑誌, 第59卷, 第695号, 頁 385-399, 1953.
MINATO, M., HASHIMOTO, S., SUYAMA, K., TAKEDA, H., SUZUKI, Y., KIMURA, S., YAMADA, Kazuo, KAKIMI, T., ICHIKAWA, T. and SUETOMI, H. : Biostratigraphy of the Carboniferous System of the Setamai District in the South Kitakami Mountainland. *Jour. Geol. Soc. Japan*, vol. 59, no. 695, pp. 385-399, 1953.

昭和 29 年 1954

26. ARITA, Tadao : The Geological Structure of Kagoshima Prefecture, Kyushu District, Japan. *Sci. Rep. Kanazawa Univ.*, vol. 2, pp. 121-131, Geological map, 1954.
27. 市川 渡: 諏訪湖堆積物中の化石珪藻について. 石油技術協会誌, 第19卷, 第5号, 頁 14-21, 1954.
ICHIKAWA, Wataru : On the Fossil Diatoms found in the Deposit of Lake Suwa. *Jour. Japanese Association Petr. Technologists*, vol. 19, no. 5, pp. 14-21, 2 figs., 3 tables, 1954.
28. MATSUO, Hidekuni : Discovery of *Nelumbo* from the Asuwa Flora (Upper Cretaceous) in Fukui Prefecture in the Inner Side of Central Japan. *Trans. Proc. Palaeont. Soc. Japan, N. S.*, no. 14, pp. 155-158, Pl. 20, 1954.
29. 松尾秀邦: 和泉砂岩中に産出した *Cunninghamia* について. 地質雑誌, 第60卷, 第707号, 頁 362, 1954.
MATSUO, Hidekuni : On Leaf and Cone of *Cunninghamia* from Izumi Sandstone (Upper Cretaceous). *Jour. Geol. Soc. Japan*, vol. 60, no. 707, p. 362, 1 text-fig., 1954.

30. 松尾秀邦：北陸地方の中新生植物化石について その1：コムブトニフイ
ルム属. 自然と社会, 第12号, 頁 2-6, 1954.
MATSUO, Hidekuni : On the Miocene Plant Fossil from the Hokuriku Region. I : On the Genus *Comptoniphyllum*. *Nature and Society*, no. 12, pp. 2-6, 1 pl., 1954.
31. 松尾秀邦：北陸産中新世植物化石について その2：メタセコイア属. 北
陸の植物, 第3卷, 第3号, 頁 58-61, 1954.
MATSUO, Hidekuni : On the Miocene Plant Fossils from the Hokuriku Region. II : On the Genus *Metasequoia*. *Jour. Hokuriku Bot.*, vol. III, no. 3, pp. 58-61, 3 figs., 1954.
32. 松尾秀邦：北陸産中新世植物化石について その3：フウ属 (*Liquidambar*)
について. 自然と社会, 第13号, 頁 4-6, 1954.
MATSUO, Hidekuni : On the Miocene Plant Fossil from the Hokuriku Region. III : On the Genus *Liquidambar*. *Nature and Society*, no. 13, pp. 4-6, Pls. I-II, 1954.
33. 尾崎金右衛門：邑知潟から出た化石馬歯について. 自然と社会, 第13号,
頁 12-13, 1954.
OZAKI, Kin'emon : On the Fossil Teeth of *Equus* from Ōchi Graben, Ishikawa Prefecture of Central Japan. *Nature and Society*, no. 13, pp. 12-13, 1 table, 2 text-figs., 1954.
34. 杉浦精治：石川県粟津附近の方沸石. 鉱物雑, 第1卷, 第5号, 頁369,
1954.
SUGIURA, Seizi : Analcite near Awazu, Ishikawa Prefecture. *Jour. Min. Soc. Japan*, vol. 1, no. 5, p. 369, 1954.
35. 杉浦精治：石川県鍋戸鉱山産緑鉛鉱について. 鉱物雑, 第2卷, 第1号,
頁 30-45, 1954.
SUGIURA, Seizi : Pyromorphite from the Nabeto Mine, Ishikawa Prefecture. *Jour. Min. Soc. Japan*, vol. 2, no. 1, pp. 30-45, 1954.
36. 渕 正雄, 橋本誠二, 陶山国男, 武田裕幸, 鈴木淑夫, 木村昭二, 山田一
雄, 垣見俊弘, 市川輝雄, 末富 宏: 世田米地方の二疊紀層の層序と化石
帶. 地質雑, 第60卷, 第708号, 頁 378-387, 1954.
MINATO, M., HASHIMOTO, S., SUYAMA, K., TAKEDA, H., SUZUKI, Y., KIMURA, S.; YAMADA, Kazuo, KAKIMI, T., ICHIKAWA, T. and SUETOMI, H. : Biostratigraphy of the Permian System of the Setamai District in the South Kitakami Mountainland. *Jour. Geol. Soc. Japan*, vol. 60, no. 708, pp. 378-387, 1954.

37. 有田忠雄, 松尾秀邦: 石川県南東部の地質. 北陸部会編「石川県の地質」, 頁 35-43, 1955.
ARITA, Tadao and MATSUO, Hidekuni : Geology of the South-eastern Part of Ishikawa Prefecture. "Geology of Ishikawa Prefecture", Hokuriku Sub-branch of Kansai Branch, Geol. Soc. Japan, pp. 4-8, 1fig., 1 table, 1955.
38. HAYASAKA, Ichiro and OZAKI, Kin'emon: A *Foordiceras* from the Permian Formation of Central Japan. *Sci. Rep. Kanazawa Univ.*, vol. 3, no 1, part 2, pp. 183-186, 1 pl., 1955.
39. 市川 渡, 細野義夫: 能登半島主部の地質. 北陸部会編「石川県の地質」, 頁 15-21, 1955.
ICHIKAWA, Wataru and KASENO, Yoshio : Geology of Northern Noto Peninsula. "Geology of Ishikawa Prefecture", Hokuriku Sub-branch of Kansai Branch, Geol. Soc. Japan, pp. 15-21, 10 figs., 1 table, 1955.
40. 市川 渡, 細野義夫: 能登半島基部の地質. 北陸部会編「石川県の地質」, 頁 22-26, 1955.
ICHIKAWA, Wataru and KASENO, Yoshio : Geology of Southern Noto Peninsula. "Geology of Ishikawa Prefecture", Hokuriku Sub-branch of Kansai Branch, Geol. Soc. Japan, pp. 22-26, 5 figs., 1 table, 1955.
41. 市川 渡, 細野義夫, 小島和夫: 能登中島町附近の中新生非海成珪藻土について. 地質雑誌, 第61巻, 第719号, 頁 381-386, 1955.
ICHIKAWA, Wataru, KASENO, Yoshio and KOJIMA, Kazuo : On the Miocene Non-marine Diatomite in the Vicinity of Nakajima-machi, Noto Peninsula, Japan. *Jour. Geol. Soc. Japan*, vol. 61, no. 719, pp. 381-386, 2 figs., 2 tables, 1955.
42. ICHIKAWA, Wataru : On Fossil Diatoms from the Onikoube Basin, Miyagi -prefecture, collected by Dr. N. KATAYAMA. *Sci. Rep. Kanazawa Univ.*, vol. 4, no. 1, 2 text-figs., 2 tables, 2 pls., 1955.
43. 細野義夫: 石川県の地質のあらまし. 北陸部会編「石川県の地質」, 頁 4-8, 1955.
KASENO, Yoshio : Geological Outline of Ishikawa Prefecture. "Geology of Ishikawa Prefecture", Hokuriku Sub-branch of Kansai Branch, Geol. Soc. Japan, pp. 4-8, 1 fig., 1 table, 1955.

44. 紺野義夫：石川県の地史のあらまし。北陸部会編「石川県の地質」，頁 9-14, 1955。
KASENO, Yoshio : Geologic History of Ishikawa Prefecture. "Geology of Ishikawa Prefecture", Hokuriku Sub-branch of Kansai Branch, Geol. Soc. Japan, pp. 9-14, 20 figs., 1 table, 1955.
45. 紺野義夫：石川県中部の地質。北陸部会編「石川県の地質」，頁 27-34, 1955。
KASENO, Yoshio : Geology of the Middle Part of Ishikawa Prefecture. "Geology of Ishikawa Prefecture", Hokuriku Sub-branch of Kansai Branch, Geol. Soc. Japan, pp. 27-34, 6 figs., 1 table, 1955.
46. 紺野義夫：石川県南西部の地質。北陸部会編「石川県の地質」，頁 44-48, 1955。
KASENO, Yoshio : Geology of the Southwestern Part of Ishikawa Prefecture. "Geology of Ishikawa Prefecture", Hokuriku Sub-branch of Kansai Branch, Geol. Soc. Japan, Hokuriku Sub-branch of Kansai Branch, Geol. Soc. Japan, pp. 44-48, 6 figs., 1955.
47. KASENO, Yoshio : Neogene Argonautinae from Kahoku-gun, Ishikawa Prefecture, Japan. *Sci. Rep. Kanazawa Univ.*, vol. 3, no. 2, pp. 339-344, 3 figs., 1 pl., 1955.
48. 尾崎金右衛門：石川県羽咋郡から出た猪の化石について。自然と社会，第14号，頁 16-18, 1955。
OZAKI, Kin'emon : On Fossil *Sus lydekkeri* from Hakui-gun, Ishikawa Prefecture, Central Japan. *Nature and Society.*, no. 14, pp. 16-18, 1 fig., 2 tables, 1955.
49. 尾崎金右衛門：石川県産化石魚歯の2, 3について。自然と社会，第15号，頁 18-20, 1955。
OZAKI, Kin'emon : On Some Fossil Teeth of Fish from Ishikawa Prefecture of Central Japan. *Nature and Society.*, no. 15, pp. 18-20, 4 figs., 5 tables, 1955.
50. 杉浦精治，喜田惣一郎：石川県江沼郡那谷村地区地下資源調査報告。地下資源調査報告，石川県地方開発事務局，1955。
SUGIURA, Seizi and KIDA, S. : A Report of Natural Resources of Nata-mura, Ishikawa Prefecture. Ishikawa Prefecture Government, 1955.

51. 杉浦精治, 山田一雄: 石川県鳳至郡三井村地域における粘土鉱床調査報告. 地下資源調査報告, 石川県地方開発事務局, 1955.
SUGIURA, Seizi and YAMADA, Kazuo : A Report of Clay Deposits of Miimura, Ishikawa Prefecture. Ishikawa Prefecture Government, 1955.
52. SUGIURA, Seizi : On the Hydrated Halloysite from Wajima, Ishikawa Prefecture, Japan. *Sci. Rep. Kanazawa Univ.*, vol. 3, no. 1, pp. 187-192, 3 figs., 2 tables, 1955.
53. 杉浦精治: 石川県花坂陶石鉱床中に見られる加水ハロイサイト. 地質雑誌, 第61巻, 第721号, 頁 502-503, 1955.
SUGIURA, Seizi : On the Hydrated Hallosite from the Hanasaki "Tōseki" Clay Deposit, Ishikawa Prefecture. *Jour. Geol. Soc. Japan*, vol. 61, no. 721, pp. 502-503, 1955.

昭和 31 年 1956

54. 有田忠雄: ドロマイド鉱床. 「鉱床学の進歩」, 富山房, 頁 141-152, 1956.
ARITA, Tadao : Dolomite Deposits. "Progress in Economic Geology" (WATANABE, T, ed.), Fuzambō, Tokyo, 1, V, B, pp. 141-152, 1956.
55. ICHIKAWA, Wataru : Preliminary Report on Silicoflagellates from the Neogene Tertiary of the Hokuriku District, Japan. *Sci. Rep. Kanazawa Univ.*, vol. 5, no. 1, pp. 31-37, 2 text-figs., 1 pl., 1956.
56. MATSUO, Hidekuni : On the Neogene Fossil *Palaeoipomoea fukiensis* gen. et sp. nov. from Fukui Prefecture, Central Japan. *Sci. Rep. Kanazawa Univ.*, vol. 4, no. 2, pp. 281-286, 1 fig., 1 text-fig., 1956.
57. 松尾秀邦: 能登半島における *Osmunda bromeliaefoliooides* の産出について. 地質雑誌, 第62巻, 第735号, 頁 718-719, 1956.
MATSUO, Hidekuni: On the Occurrence of *Osmunda bromeliaefoliooides* from the middle Part of Noto Peninsula. *Jour. Geol. Soc. Japan*, vol. 62, no. 735, pp. 718-719, 1 text-fig., 1956.
58. 松尾秀邦: 北陸地方産の新第三紀植物化石. その4. ゼンマイ属 (*Osmunda*) 北陸の植物, 第5巻, 第2号, 1956.
MATSUO, Hidekuni : The Neogene Flora from the Hokuriku Region, the Inner Side of Central Japan. IV : On the Genus *Osmunda*. *Jour. Hokuriku Bot.* vol. 5, no. 2, pp. 58-62, 3 text-figs., 1956.

59. 尾崎金右衛門：日鮮満泥盆および後島紀層を探ねて。地学研究，第9卷，第1号，頁 1-11, 1956.
OZAKI, Kin'emon : On the Devonian and Gotlandian Formations in Japan, Korea and Manchuria. *Chigakukenkō*. vol. 9, no. 1 pp. 1-11, 1956.
60. 杉浦精治：石川県服部鉱山およびその周辺の陶石。「鉱床学の進歩」，富山房，頁 518, 1956.
SUGIURA, Seizi : "Tōseki" Clay in and near the Hattori Mine, Ishikawa Prefecture. "Progress in Economic Geology" (WATANABE, T. ed.), Fuzambo, Tokyo, p. 518, 1956.
61. 杉浦精治：石川県能登石膏。「鉱床学の進歩」，頁 519, 1956.
SUGIURA, Seizi : Noto Gypsum Deposits. "Progress in Economic Geology" (WATANABE, T. ed.), Fuzambo, Tokyo, p. 519, 1956.

昭和 32 年 1957

62. 市川 渡：化石珪藻の採集・処理・観察および利用について。地球科学，第33号，頁 19-22, 1957.
ICHIKAWA, Wataru : Collection, Arrangement, Observation and Utilization of Fossil Diatoms. *Earth Science (Chikyu Kagaku)*, no. 33, pp. 19-22, 1957.
63. ICHIKAWA, Wataru : On Diatoms from the Jigoku Valley and its Neighbourhood, the Tateyama Volcano, Toyama Prefecture, Japan. *Sci. Rep. Kanazawa Univ.*, vol. 5, no. 2, pp. 123-138, 5 text-figs., 1957.
64. ICHIKAWA, Wataru : Some Notes on a Rare Species *Triceratium simplex* J. BRUN. *Trans. Proc. Palaeont. Soc. Japan, N. S.*, no. 27, pp. 107-109, 1 pl., 1957.
65. 尾崎金右衛門, 藤 則雄：堆積岩からの化石花粉および化石胞子の分析について。自然と社会，第19号，頁 9-12, 1957.
OZAKI, Kin'emon and FUJI, Norio : On the Analyses of Fossil Pollen and Spore Grains in the Sedimentary Rocks. *Nature and Society*, no. 19, 1 table, 1957.
66. 細野義夫, 中世古幸次郎, 松島 洋, 発田 力, 高畠好雄, 藤井昭二, 牧 勇信, 北村幸吉, 中塩和彦, 森 久雄：富山県灘浦地方の新第三系の層序。地質雑誌，第63巻，第738号，頁 167-181, 1957.

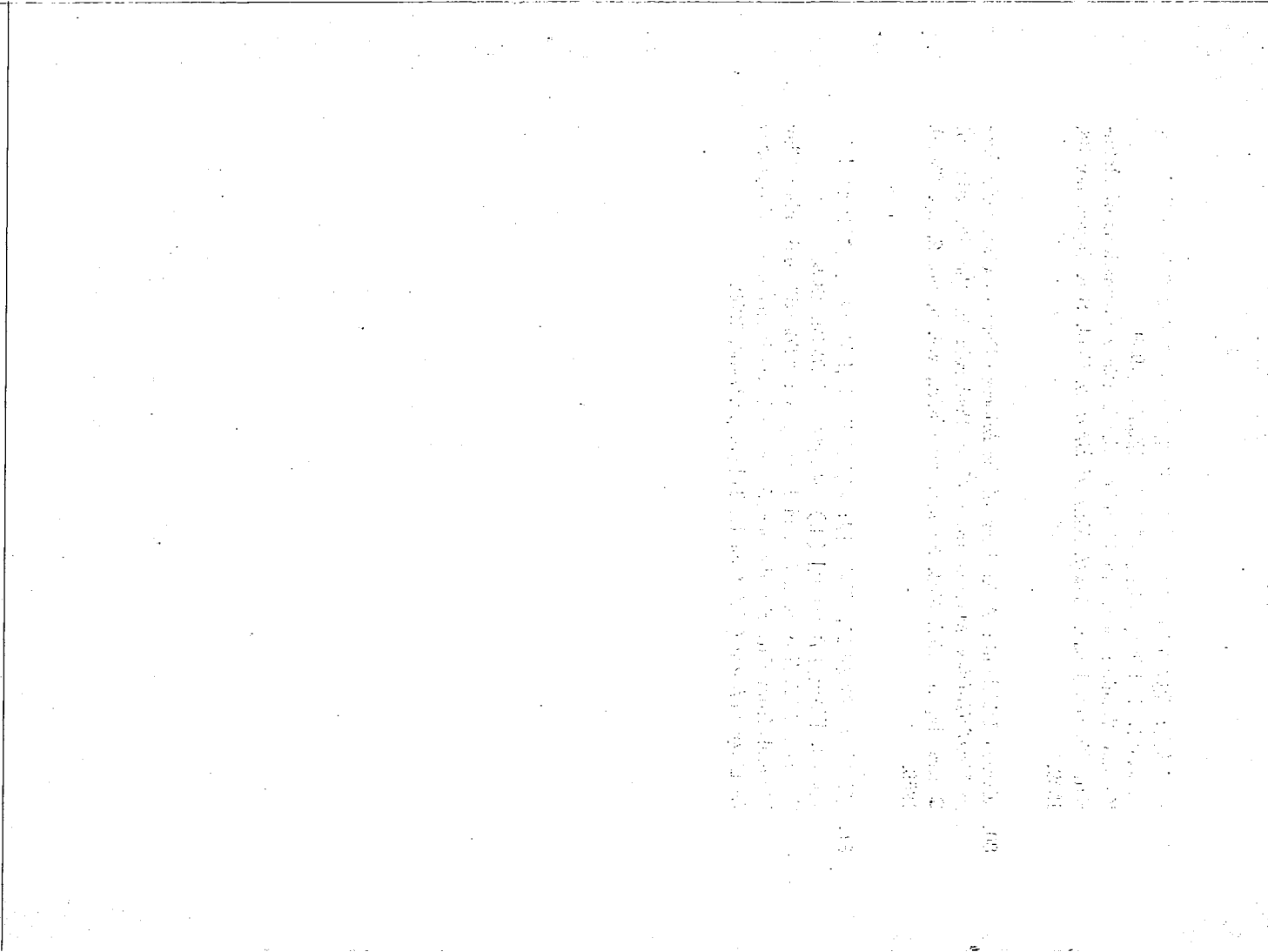
- KASENO, Yoshio, NAKASEKO, K., MATSUSHIMA, Y., HOTTA, T., TAKABATAKE, Y., FUJII, S., MAKI, T., KITAMURA, K., NAKASHIO, K. and MORI, H. : Stratigraphical Studies on the Neogene Formations of the Nadaura District, Toyama Prefecture, Japan. *Jour. Geol. Soc. Japan.*, vol. 63, no. 738, pp. 167-181, 7 figs., 1 table, 1 map, 1957.
67. 蔡内芳彦, 紺野義夫, 天野耕兵衛, 山田恵美子, 中西信弘, 安嶋由明: 金沢市の地形・地質. 金沢市統計書, 1957.
YABUCHI, Y., KASENO, Yoshio, TENNO, K., YAMADA, E., NAKANISHI, N. and YASUJIMA, Y. : Geology and Geomorphology of Kanazawa City. Kanazawa City Office, 1957.
68. 尾崎金右衛門: 大洞谷産 *Oborophyllum oboroensis* OZAKI の研究. 地学研究, 第10巻, 第1号, 頁 11-16, 1957.
OZAKI, Kin'emon : On *Oborophyllum oboroensis* OZAKI from Oboradani, Fukui Prefecture, Japan. *Chigakukenkkyu*, vol. 10, no. 1, pp. 11-16, 3 text-figs., 1 pl., 1 table, 1957.
- 昭 和 33 年 1958
69. SUGIURA, Seizi : X-ray Studies of Some Zeolite Minerals. *Sci. Rep. Kanazawa Univ.*, vol. 5, no. 2, pp. 139-144, 4 figs., 4 tables, 1957.
70. 藤 則雄: 飛驒山地の手取植物群について. 地質雑, 第64巻, 第753号, 頁 281-292, 1958.
FUJI, Norio : On the Totori Flora in the Hida Massif, Central Japan. *Jour. Geol. Soc. Japan.*, vol. 64, no. 753, pp. 281-292, 5 tables, 11 figs., 1958.
71. 藤則雄: 福井県足羽川中流における手取層群の新分布地と手取植物群の新産地について. 地質雑, 第64巻, 第750号, 頁 157-158, 1958.
FUJI, Norio : New Locality of the Totori Group and the Totori Flora in the Midstream Region of the Asuwa River, Fukui Prefecture, Central Japan. *Jour. Geol. Soc. Japan*, vol. 64, no. 750, pp. 157-158, text-fig., 1958.
72. 藤 則雄, 尾崎金右衛門, 柴田昌子: 北陸地方の日本海沿岸の冲積世泥炭層. 地質雑, 第64巻, 第759号, 頁 694, 1958.
FUJI, Norio, OZAKI, Kin'emon and SHIBATA, M. : On the Alluvial Peats exposed along the Coast of Japan Sea in Hokuriku District, Central Japan. *Jour. Geol. Soc. Japan*, vol. 64, no. 759, p. 694. 1958.

73. 藤 則雄, 尾崎金右衛門: 金沢市近郊日本海沿岸の沖積世泥炭層の地質学的並びにその花粉分析学的研究. 自然と社会, 第19号, 頁 7-12, 1958.
Fuji, Norio and Ozaki, Kin'emon : Stratigraphical and Palynological Studies of the Alluvial Peat exposed along the Coast of the Japan Sea in the Neighbourhood of Kanazawa City, Japan. *Nature and Society*, no. 20, pp. 7-12, 1958.
74. 藤 則雄, 尾崎金右衛門: 金沢市近郊日本海沿岸の沖積世泥炭層の研究. その1. 地質学的研究. 地質雑, 第64巻, 第756号, 頁 445-453, 1958.
Fuji, Norio and Ozaki, Kin'emon : Stratigraphical and Palynological Studies of the Alluvial Peat exposed along the Coast of the Nipponkai in the Neighbourhood of Kanazawa City, Central Japan. Stratigraphical Study (part 1). *Jour. Geol. Soc. Japan*, vol. 64, no. 756, pp. 445-453, 6 figs., 2 pls., 1958.
76. 藤 則雄, 尾崎金右衛門: 金沢市近郊日本海沿岸の沖積世泥炭層の研究. その2. 花粉分析学的研究. 地質雑, 第64巻, 第758号, 頁 567-574, 1958.
Fuji, Norio and Ozaki, Kin'emon : Stratigraphical and Palynological Studies of the Alluvial Peat exposed along the Coast of the Nipponkai in the Neighbourhood of Kanazawa City, Central Japan. Palynological Study (part 2). *Jour. Geol. Soc. Japan*, vol. 64, no. 758, pp. 567-574, 1 table, 1 fig., 2 pls., 1958.
76. ICHIKAWA, Wataru : Once again on a rare species *Triceratium simplex* J. BRUN. *Trans. Proc. Palaeont. Soc. Japan*, N. S., no. 31, p. 230, 1958.
77. 松尾秀邦: 石川県手取川上流に産出した *Comptoniphyllum* について. 地質雑, 第64巻, 第750号, 頁 156, 1958
MATSUO, Hidekuni : On the Occurrence of *Comptoniphyllum* in the Upper Stream of the Totori, Ishikawa Prefecture. *Jour. Geol. Soc. Japan*, vol. 64, no. 750, p. 156, 1958.

昭 和 34 年 1959

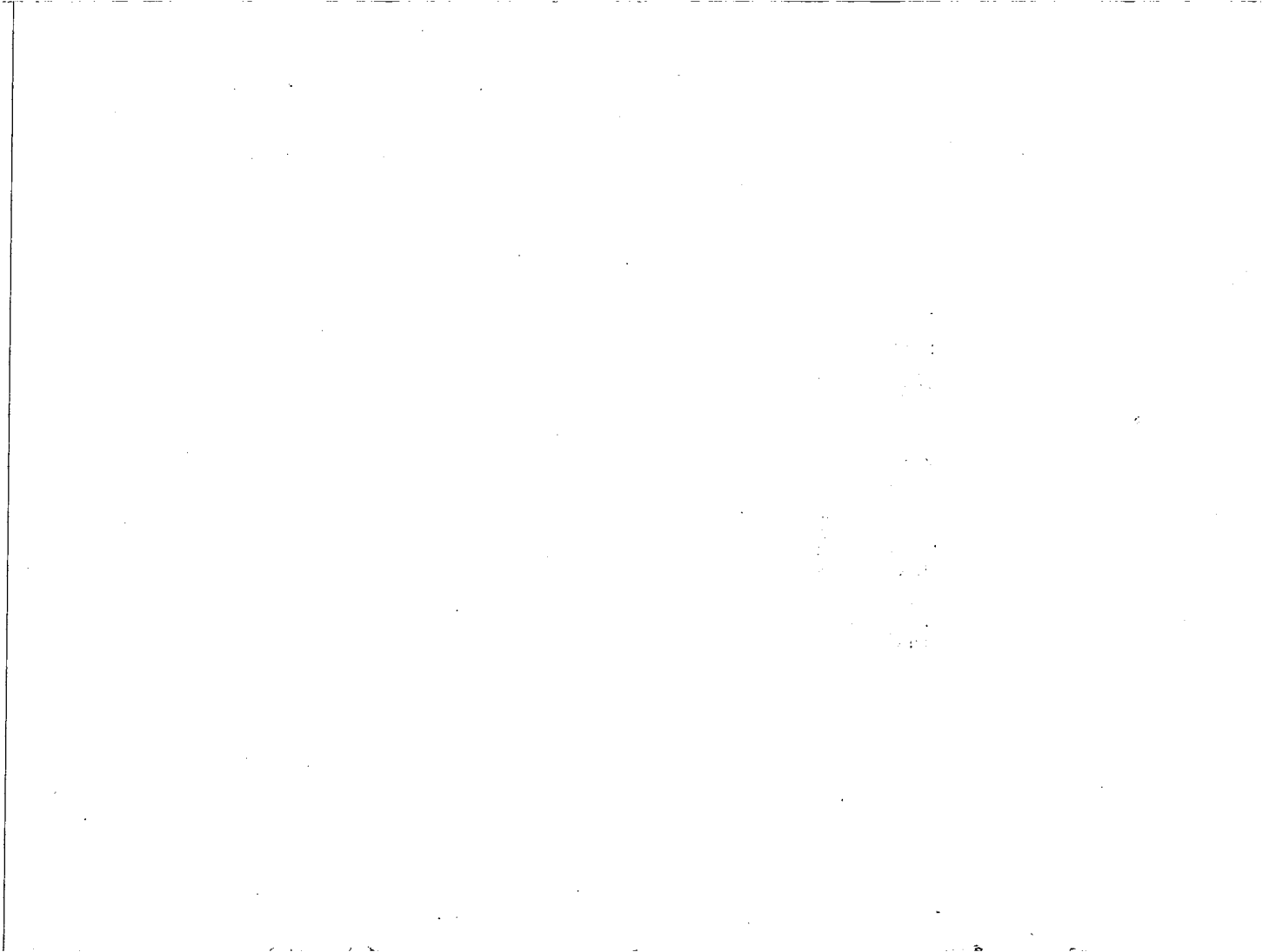
78. 市川 渡: 地質学と微化石の研究——特に化石珪藻について——. 富山県の地理学的研究, 第3集, 頁 161-165, 1959.
ICHIKAWA, Wataru : Studies of Microfossils in Geology —Especially on Fossil Diatoms—. "Geographical Studies of Toyama Prefecture," no. 3, pp. 161-165, 1 fig., 2 pls., 1959.

79. 細野義夫：北陸地方の第三系に関する諸問題——とくに能登区と富山区について。日本地質学会関西支部報，第38号，1959。
KASENO, Yoshio : Some Problems on the Tertiary Formations of Hoku-
riku District, Japan. *Bull. Kansai Branch, Geol. Soc. Japan*, no. 38,
1959.
80. MATSUO, Hidekuni : A Revision of the Miocene Fern of *Osmunda bro-*
meliaefolioides MATSUO from Noto Peninsula in the Innerside of
Central Japan, *Sci. Rep. Kanazawa Univ.*, vol. 6, no. 2, pp. 85-90,
1959.
81. 杉浦精治，谷波正三，稻積 惇：石川県服部鉱山附近の陶石質および蠟石
質鉱物。「粘土科学の進歩」(1)，技報堂，頁 78-84, 1959。
SUGIURA, Seizi, TANINAMI, S. and INAZUMI, S. : "Tōseki" and other Clay
Minerals from Hattori and other Mines, Ishikawa Prefecture. "Advances
in Clay Science (1)," Gihōdo, Tokyo, pp.77-84, 1959.



著者名索引

Surnamal Index



数 学 Mathematics

- AKAZA, Toru M (17, 18, 19).
ATSUJI, Masahiko M (36, 37, 38).
EDA, Yoshikazu M (10, 11, 12, 13, 20, 21).
HIRAGUCHI, Tosio M (3, 14, 22, 33).
KIDO, Mutsuhiko M (4).
MATSUYAMA, Noboru M (23, 24, 25, 26, 34, 39, 40, 43).
MORITA, Katuhiko M (1, 5, 7, 8, 9).
OHSHIO, Shigeru M (27, 28, 29, 41, 42, 44).
TAKAHASHI, Shigeru M (24, 25, 26, 30, 31, 32, 34, 35, 40, 45, 46).
YAMAMOTO, Koichi M (2, 6, 15, 16)

物 理 学 Physics

- IDA, Mitsuo EP (9, 10, 14, 15, 16, 17, 20, 21, 32, 37, 43).
ISHIMURA, Teruo EP (27).
HATTORI, Shuzo EP (4, 13, 33, 38, 39, 40, 44).
HORI, Shoichi TP (4, 8, 9, 12, 13, 14, 28, 29, 30, 31, 36, 37, 44).
HOSI, Reiun TP (53),
KAWADA, Shuji EP (43).
KESHO, Tsunemasa EP (43).
KIMURA, Minoru EP (39).
KONTANI, Yasuko EP (26, 27).
MATSUOKA, Shin-ichi EP (29, 33, 38, 39, 44).
MORI, Senji EP (8, 27, 33).

- NAKATANI, Tadashi EP (22, 23, 28).
 NISHIBATA, Ken EP (28).
 OHTA, Tokio TP (1, 2, 3, 5, 15, 16, 17, 18).
 ONEDA, Sadao TP (6, 7, 10, 11, 19, 20, 22, 23, 24, 25,
 28, 29, 30, 32, 38, 39, 40, 45, 46, 48, 49,
 50, 51).
 SENDA, Kantaro EP (1, 2, 3, 4, 11, 13, 38, 39).
 SHIMIZU, Tatsumi EP (38).
 SHOJI, Hikoroku EP (22).
 TACHIMORI, Shigenobu EP (5, 6, 7, 12, 13).
 TAKEMURA, Matsuo EP (18, 24, 25, 30, 31, 34, 35, 41, 42).
 TANAKA, Kyuichiro EP (19).
 TATI, Takao TP (21, 26, 27, 33, 34, 41, 47).
 TERADA, Tatsumi EP (19, 26, 27).
 WAKASA, Akira TP (28, 29, 30, 32, 35, 36, 42, 43, 44, 53).
 YAMAZAKI, Masatoshi TP (52).
 YOSHIMURA, Mutsukatsu EP (8, 36).

Abbreviations

- { EP = Experimental Physics
 { TP = Theoretical Physics

化 学 Chemistry

The initial signatures stand for the following sections. AC Analytical Chemistry : BC Biological Chemistry : IC Inorganic Chemistry : OC Organic Chemistry : TC Theoretical Chemistry

-
- ADACHI, Tomohiko IC (17).
 AKAZA, Ikuko AC (11, 22, 23, 27, 28, 29, 44).
 ASAI, Masatomo OC (4, 12, 18, 19, 26, 32, 33, 40, 45).
 AZAMI, Junii IC (15).
 BAK, Changi BC (8).
-

- EBATA, Mitsuo OC (23, 29, 31, 37), BC (7, 8, 9, 10, 11,
14, 15, 16, 17, 19, 20).
HAYAKAWA, Tadao OC (5, 12, 14, 15, 17, 19, 21, 22, 23, 24,
27, 28, 29, 30, 31, 32, 33, 36, 37, 40, 41,
43, 44, 45, 46).
HAYASHI, Nori AC (34).
HAYASHI, Yoshiro OC (43).
HIGASHIDANI, Hiroshi AC (31, 35).
HIRONO, Tatsuo OC (2, 6, 9, 13).
HIROSE, Yasuo AC (7).
HIROTA, Kuniko IC (28).
HOSHIYAMA, Koji IC (26).
IIDA, Minoru OC (8, 21).
ISHIDA, Reiji OC (40).
ISHINO, Shohei OC (4, 9, 10, 11, 12, 13, 14, 19, 21, 46).
ISHIZAKI, Shigenobu OC (28, 31).
IMAI, Kiyoyuki OC (45).
Ito, Syu IC (19).
KANETANI, Mitsue AC (37).
KASHIMOTO, Takeji OC (16, 25, 35, 38, 39).
KIBA, Toshiyasu AC (3, 4, 7, 8, 9, 10, 11, 12, 19, 20, 21,
22, 23, 24, 27, 28, 29, 30, 36, 37, 38, 39,
40, 41, 42, 44, 45, 46). ACB (1).
KOJIMA, Tomonobu BC (7).
KOMETANI, Kiyomasa OC (2, 6).
KYUNO, Eishin IC (1, 16, 17, 18, 19, 21, 25, 26, 27, 32,
33, 34, 35, 36, 37, 38).
MAKISHIMA, Hiroshi AC (25).
MARUHA, Juro TC (2).
MASAKI, Shiro OC (20).
MASUNO, Kunio IC (28).
MINABE, Tadaaki AC (9, 12, 21).
MIYAMORI, Kiyoshi OC (11, 19).
MIZUKAMI, Shigeru AC (36).
MIZUNO, Tsutomu OC 45.
Mori, Motoshichi IC (1, 14, 15, 16, 17, 18, 19, 20, 21, 22,

- 23, 24, 26, 27, 28, 29, 30, 31, 39).
MORITA, Junko BC (10).
MORITA, Kenji BC 20.
MOTOI, Tomizo OC (22).
NAKAJIMA, Hiroshi IC (18).
NAKAYAMA, Shin-ichi OC (30, 31).
NANASAWA, Masatoshi IC (20).
NISHIMURA, Mamoru OC (27, 31).
NISHIOKA, Yoshikatsu OC (40).
NODE, Kunio OC (39).
NOGUCHI, Junzo OC (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,
13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24,
27, 28, 29, 30, 31, 32, 33, 34, 36, 37, 40,
41, 42, 43, 44, 45, 46).
ODA, Isamu OC (40).
OHASHI, Shigeru AC (1, 2, 3, 5, 6, 7, 9, 12, 13, 14, 15,
16, 17, 21, 22, 23, 24, 25, 31, 32, 33, 35,
43, 47, 48).
OKAMOTO, Katsuonobu TC (1).
OKANO, Yasuhiro IC (30, 39).
OKUBO, Yoshito IC (27).
OKUNO, Hiromasa IC (23, 24).
ONCHI, Yoshiro OC (44).
SAIGAWA, Hisashi OC (15, 19).
SAITO, Tomoo OC (29, 31, 40, 41, 42, 43, 45).
SATO, Ryo BC (1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 13,
14).
SHIBATA, Muraji IC (14, 15, 17, 18, 19, 20, 21, 26, 27, 28).
ICB (1, 2, 3, 4). AC (9, 21).
SHIMOTANI, Tadayoshi OC (28, 30, 31, 36).
SUGATANI, Hiroko AC (32).
SUGISHITA, Nobuyuki AC (29).
SUZUKI, Jiro OC (19, 23).
SUZUKI, Yukio IC (28).
TADA, Satoshi AC (24).
TAKAGI, Tomoo AC (7, 11, 18, 26, 34).

- TAKEMORI, Shigeki BC (14).
 TAKI, Sachiko AC (28, 31, 35).
 TANAKA, Kenzo OC (31).
 TERADA, Kikuo AC (8).
 TERAKURA, Matsuo TC (2).
 TONOSAKI, Koichi IC (3, 4, 5, 13),
 TSUCHIYA, Ryokichi IC (2, 6, 7, 8, 9, 10, 11, 12, 22, 23, 24,
 29, 30, 31, 39). ICB (5).
 UESUGI, Hideyuki OC (36).
 URA, Mitsuru AC (10).
 WAKAMATSU, Minoru AC (22).
 YAMASHINA, Ikuo BC (18, 21, 22, 23).
 YAMAZAKI, Yutaka AC (4, 20).
 YOSHIMOTO, Susumu OC (1, 3).
 YOSHIMOTO, Akio BC (15).
 YOSHIMURA, Yoko AC (11, 26).

生 物 学 Biology

- FURUIKE, Hiroshi SB (55, 62, 70).
 HIBINO, Shin-ichi Lab. Plant Phys. Ecol. (1).
 HORI, Katsushige ZSE (5, 10, 11, 12, 14, 16, 17, 20, 21).
 IMAHORI, Kōzō SB (1, 2, 3, 4, 5, 8, 9, 17, 18, 19, 20,
 21, 30, 31, 32, 33, 43, 44, 45, 56, 57, 63,
 71).
 KIDO, Tetsuji ZEB (1, 8, 9, 12).
 KISHIDA, Yoshikazu ZEB (10, 13),
 MASAMUNE, Genkei SB (6, 10, 11, 12, 13, 14, 15, 16, 22, 23,
 24, 25, 26, 27, 34, 35, 36, 37, 38, 39, 40,
 41, 46, 47, 48, 51, 52, 53, 54, 58, 59, 64,
 65, 66, 72, 73, 74).
 MASHIKO, Kikuya ZSE (1, 2, 3, 4, 5, 6, 7, 8, 9, 13, 15, 18,
 19, 22).
 NAKAMURA, Akira ZEB (2, 4).

- NISHIDA, Kojiro Lab. Plant Phys. Ecol. (1, 2, 4, 5, 6, 7, 8, 9).
SATOMI, Nobuo SB (7, 16, 26, 27, 28, 29, 40, 41, 42, 49, 50, 60, 61, 66, 67, 68, 69, 74).
TAKAHASHI, Humio ZEB (7).
TAMAI, Naoto Lab. Plant Phys. Ecol. (5).
TSUCHITANI, Kikuko ZEB (6).
TSUDA, Michiko Lab. Plant Phys. Ecol. (3).
UMEBACHI, Yoshishige ZEB (2, 3, 4, 5, 6, 7, 11, 14, 15).

Abbreviations

Lab. Plant Phys. Ecol. = Laboratory of Plant Physiology and Ecology

SB = Laboratory of Systematic Botany and Phytogeography

ZEB = Zoological laboratory of experimental morphology and biochemistry

ZSE = Zoological laboratory of systematics and ecology

地 学 Geology

- ARITA, Tadao (26, 37, 54).
FUJI Norio (65, 70, 71, 72, 73, 74, 75).
HAYASAKA, Ichiro (1, 2, 5, 6, 7, 8, 9).
ICHIKAWA, Wataru (3, 4, 9, 10, 11, 12, 16, 19, 20, 21, 22, 27, 39, 40, 41, 42, 55, 62, 63, 64, 76, 78).
KASENO, Yoshio (9, 13, 39, 40, 41, 43, 44, 45, 46, 47, 66, 67, 79).
KOJIMA, Kazuo (9, 10, 41).
MATSUO, Hidekuni (9, 14, 15, 17, 18, 23, 28, 29, 30, 31, 32, 37, 56, 57, 58, 77, 80).
OZAKI, Kin-emon (33, 38, 48, 49, 59, 65, 68, 71, 72, 73, 74, 75).
SUGIURA, Seizi (24, 34, 35, 50, 51, 52, 53, 60, 61, 69, 81).
YAMADA, Kazuo (25, 36, 51).

金沢大学
理学部論文および著書目録

No. 1 (1949—1959)

昭和36年3月5日印刷
昭和36年3月10日発行

金沢市仙石町37
発行者 金沢大学理学部

金沢市殿町9
印刷所 合資会社活文堂