

1995年 広島大学総合科学部理系教官個人業績表

(アンダーラインは本学部教官を示す、また、ここに掲げた表は個人業績表の提出に同意した者のみのものである)

- 1 Abe, F., Iwase, Y., Yamauchi, T., Honda, K. and Hayashi, N.(1995) : Phenanthroindolizidine alkaloids from *Tylophora tanakae*. *Phytochem.*, 39, 695-699.
- 2 Adachi, T.(1995) : Propagation estimates for N-body Stark Hamiltonians. *Ann. l'Inst. H. Poincare - Phys. Theor.*, 62, 409-428.
- 3 Adachi, T. and Tamura, H.(1995) : Asymptotic Completeness for Long-Range Many-Particle Systems with Stark effect. *J. Math. Sci., Univ. Tokyo*, 2, 77-116.
- 4 安藤 幸・調枝孝治(1995) : 運動系列に対する物語文構成が自由再生に及ぼす効果. 鳴門教育大学研究紀要 (生活・健康系), 10, 41-52.
- 5 安藤 幸・調枝孝治(1995) : Laban の運動分類に対する舞踏的意味付けの妥当性. 中国四国教育学会教育学研究紀要, 41, 350-355.
- 6 安藤裕一・高橋日出男・福岡義隆(1995) : 周辺微気象に及ぼす溜池の影響. 中国・四国の農業気象, 8, 53-56.
- 7 Astashkin, A.V., Kawamori, A., Kodera, Y., Kuroiwa, S. and Akabori, K.(1995) : An electron spin echo envelope modulation study of the primary acceptor quinone in Zn-substituted plant photosystem II. *J. Chem. Phys.*, 102, 5583-5588.
- 8 Azumaya, Y. and Tsutsui, K.(1995) : Localization of galanin and its receptors in the avian brain. *Poul. Avian Biol. Rev.*, 6, 279-280.
- 9 Bando, Y., Takabatake, T., Fujii, H. and Kido, G.(1995) : Suppression of the Energy Gap in CeRhSb by Partial Substitution of Pd for Rh. *Physica B*, 206 & 207, 822-824.
- 10 調枝孝治, 橋本晃啓, 坂手照憲, 財満義輝, 矢作 晋(1995) : ボールゲームにおける戦略の進化. 広島スポーツ科学研究, 5, 31-36.
- 11 Chowdhury, A.-N., Kunugi, Y., Harima, Y. and Yamashita, K.(1995) : Electrochemical switching to p- and n-type semiconductance with poly(3-methylthiophene) film. *Thin Solid Films*, 271, 1-3.
- 12 Daido, M., Fukamiya, N., Okano, M. and Tagahara, K.(1995) : Picrasinol D, a new quassinoid from the stem wood of *Picrasma ailanthoides*. *J. Nat. Prod.*, 58, 605-608.
- 13 Daido, M., Ohno, N., Imamura, K., Fukamiya, N., Hatakoshi, M., Yamazaki, H., Tagahara, K., Lee, K.H. and Okano, M.(1995) : Antifeedant and insecticidal activity of quassinoids against Diamondback Moth (*Plutella xylostella*) and the structure-activity relationships. *Biosci. Biotech. Biochem.*, 59, 974-979.
- 14 浴野稔一(1995) : Break Junction で観測した高温超伝導体のエネルギーギャップ. 立木昌編「高温超伝導体の科学・平成6年度研究成果報告書」, 科学研究費重点領域研究 (1), 135-137.
- 15 Ekino, T., Minami, T. and Fujii, H.(1995) : Feature of the energy gap in YBa₂Cu₃O₇ from break junction measurements, *Proc. 2nd Intern. Symp. High-T_c Supercond. Tunneling Phenomena* (V.M. Svistunov, ed.), National Acad. Sci, Ukraine, 25-28.
- 16 Ekino, T., Takabatake, T., Tanaka, H. and Fujii, H.(1995) : Tunneling Evidence for the Quasiparticle Gap in Kondo Semiconductors CeNiSn and CeRhSb, *Phys. Rev. Lett.*,

- 75, 4262-4265.
- 17 Ekino, T., Takabatake, T., Tanaka, H. and Fujii, H.(1995) : Tunneling Measurements of the Energy Gap in CeRhSb and CeNiSn. *Physica B*, 206 & 207, 837-839.
 - 18 藤井博信(1995) : 物質とエネルギー. 好村滋洋・岡野正義・星野公三編「物質は生きているー現代の物質観」, 共立出版, 123-134.
 - 19 藤井博信(1995) : 強相関電子系の結晶育成, 科学研究費重点領域研究 (1), 06244196.
 - 20 Fujii, H. (1995) : Development of Functions and Applications of Interstitially-Modified Rare Earth Intermetallics. Res. Rep. NEDO Project of Intern. Joint Res. Prog.(1991-1994), March, 303.
 - 21 Fujii, H., Akayama, M., Nakao, K. and Tatami, K. (1995) : Effect of Interstitial Hydrogen and Nitrogen on Magnetic and Structural Properties in R_2T_{17} (R=Y, Ce and Sm; T=Fe, Co and Ni). *J. Alloys Comp.*, 219, 10-15.
 - 22 Fujii, H. and Sun, H. (1995) : Interstitially Modified Intermetallics of Rare Earth and 3d Elements. *Handbook of Magnetic Materials*, Vol. 9, Chap. 3, (Buschow, K.H.J., ed.), Elsevier Science B.V., 303-404.
 - 23 Fujii, H., Tatami, K., Sun, H., Morii, Y., Akayama, M. and Funahashi, S.(1995) : Magnetic and Structural Properties of NdFe₈Co₃Ti Nitride with ThMn₁₂-type Structure. *J. Magn. Magn. Mat.*, 140 -144, 1089-1090.
 - 24 藤本 陸・佐田公好・於保幸正(1995) : 岡山県大賀南西部の下谷石灰岩体の層位. *日本古生物学会化石*, 58, 28-36.
 - 25 Fujita, K., Minakata, H., Nomoto, K., Furukawa, Y. and Kobayashi, M. (1995) : Structure-activity relations of fulicin, a peptide containing a D-amino acid residue. *Peptides*, 16, 565-568.
 - 26 藤原祺多夫(1995) : 光学効果の複合的結合による吸光光度・蛍光光度法の高感度・高選択化と天然水への応用. 科学研究費一般B, 05453068.
 - 27 Fujiwara, K. (1995) : Phosphorus. "Encyclopedia of Analytical Science" (Townshend, A. ed.), Academic Press, 3950-3956.
 - 28 Fujiwara, K., Takeda, K. and Kumamoto, Y. (1995) : Generation of carbonyl sulfide and hydrogen peroxide in the Seto Inland Sea - Photochemical reactions progressing in the coastal seawater. "Biogeochemical Processes and Ocean Flux in the Western Pacific" (Sakai, H. and Nozaki, Y. eds.), Terra Scientific Publishing, 101-127.
 - 29 福岡義隆(1995) : 福岡義隆編著「都市の風水土」, 朝倉書店, 1-196.
 - 30 福岡義隆(1995) : 台風は左巻き, つむじ風は?. 根平邦人編著 「「左と右」で自然界をきる」, 三共出版, 157-189.
 - 31 福岡義隆(1995) : 異常多雨夏 (1993年) と異常少雨夏 (1994年) の酸性雨について. *中国・四国の農業気象*, 8, 23-26.
 - 32 福岡義隆(1995) : 広島県・岡山県の溜池と農業気象. 日本農業気象学会耕地気象改善研究部会シンポジウム「農業気象における溜池の役割」, 1-11.
 - 33 Fukuoka, Y. (1995) : The 33rd Annual Congress of the Japanese Society of Biometeorology. *Intern. J. Biometeor.*, 39, 51-58.
 - 34 Fukuoka, Y. and Kishi, Y. (1995) : Influences of air quality on tree ring widths. Tree rings from the past to the future. *Proc. Int. Workshop on Asian and Pacific Dendrochronology*, 120-127.

- 35 Furukawa, Y. (1995) : Accumulation of inactivation in a cloned transient K^+ channel (AKv1.1a) of Aplysia. *J. Neurophysiol.*, 74, 1248-1257. .
- 36 Furukawa, Y., Kim, H. N. and Kubo, T. (1995) : Up- and down-modulation of a cloned Aplysia K^+ channel (AKv1.1a) by the activators of protein kinase C. *Zoolog. Sci.*, 12, 35-44.
- 37 Furukawa, Y., Kotegawa, T. and Tsutsui, K. (1995) : Effects of opioid peptides on the electrical activity of preoptic and hypothalamic neurons in the quail brain. *J. Exp. Zool.*, 273, 96-103.
- 38 Hamada, M. and Shimahara, H. (1995) : Spiral spin states in a generalized Kondo lattice model with classical spins, *Phys. Rev. B*, 51, 3027-3030.
- 39 Hamada, M., Shimahara, H. and Mori, H. (1995) : Nonplanar spiral states of the t-J model with classical spins, *Phys. Rev. B*, 51, 11597-11602.
- 40 Hamada, M., Shimahara, H. and Mori, H. (1995) : The doping dependence of magnetic ordering in the t-J model with classical spins, *Physica B*, 206 & 207, 688-690.
- 41 Harima, Y., Kodaka, T., Okazaki, H., Kunugi, Y., Yamashita, K., Ishii, H. and Seki, K. (1995) : A relationship between a metal work function and a diffusion potential at Schottky barriers in photovoltaic cells based on a molecular semiconductor. *Chem. Phys. Lett.*, 240, 345-350.
- 42 Harima, Y., Takeda, K. and Yamashita, K. (1995) : Molecular solid of zinc tetraphenylporphyrin as a model of organic semiconductor with a well-defined depletion layer. *J. Phys. Chem. Solids*, 56, 1223-1229.
- 43 Hashimoto, Y., Wu, H. and Mizukami, K. (1995) : A Class of Asymptotically Stabilizing State Feedback Controllers for Uncertain Nonlinear Systems. *Proc. KACC'95, Seoul*, 2, 271-274.
- 44 Hayase, K. and Shinozuka, N. (1995) : Vertical distribution of fluorescent organic matter along with AOU and nutrients in the equatorial Central Pacific. *Marine Chem.*, 48, 283-290.
- 45 Hayase, K., Akai, H., Hatta, A. and Wada, H. (1995) : Performance and methodology of an environmental audit for paper flow in an office (a social system). *J. Jpn. Soc. Waste managem. Experts*, 6, 215-224.
- 46 Hayashi, M., Kako, N., Hisamura, K. and Hori, T. (1995) : Effect of early morning nap on performance and self-evaluation. "Biobehavioral Self-Regulation: Eastern and Western Perspectives" (Kikuchi, T., Sakuma, H., Saito, I. and Tsuboi, K. eds.) Springer-Verlag, 456-461.
- 47 林 七雄 (1995) : 有機化合物における左と右. 根平邦人編著 「「左と右」で自然界をきる」, 三共出版, 63-83.
- 48 Hernadi, L., Terano, Y., Muneoka, Y. and Kiss, T. (1995) : Distribution of catch-relaxing peptide (CARP)-like immunoreactive neurons in the central and peripheral nervous system of *Helix pomatia*. *Cell Tissue Res.*, 280, 335-348
- 49 Higashitani, S. and Nagai, K. (1995) : Meissner Effect in Normal-Superconducting Proximity-contact Double Layers. *J. Phys. Soc. Jpn.*, 64, 549-564.
- 50 彦坂 正道 (1995) : 高分子の世界. 好村滋洋・岡野正義・星野公三編 「物質は生きている—現代の物質観」, 共立出版, 231-241.
- 51 彦坂 正道 (1995) : 高分子結晶. 日本結晶成長学会編 「結晶成長ハンドブック」, 第6章2節, 共立出版, 387-391.
- 52 Hikosaka, M., Okada, H., Toda, A., Rastogi, S. and Keller, A. (1995) : Dependence of the Lamellar Thickness of an Extended-chain Single Crystal of Polyethylene on the Degree of Supercooling

- and the Pressure. J. Chem. Soc. Faraday Trans., 91, 2573-2579.
- 53 平松 携, 西川弘志, 松木雅文, 村木里志, 山崎昌廣 (1995) : 中・高年齢鍛錬者の長距離歩行における生体反応について. 広島体育学研究, 21, 39-46.
- 54 Hiraoka, K., Kojima, K., Hihara, T. and Shinohara, T. (1995) : NMR study of YbCdCu₄ and YbTiCu₄. J. Magn. Magn. Mater., 140-144, 1243-1244.
- 55 Hiraoka, T., Kinoshita, E., Takabatake, T., Maeda, Y. and Fujii, H. (1995) : Transport properties (Hall Effect and Electrical Resistivity) in UCu_{3+x}Ga_{2-x}. Physica B, 206 & 207, 512-514.
- 56 本田計一 (1995) : 蝶類の寄主選択および寄主特異性の発現と植物 2 次代謝成分. 比較生理生化学, 12, 145-165.
- 57 Honda, K. (1995) : Chemical basis of differential oviposition by lepidopterous insects. Arch. Insect Biochem. Physiol., 30, 1-23.
- 58 Honda, K. and Hayashi, N. (1995) : A flavonoid glucoside, phellamurin, regulates differential oviposition on a rutaceous plant, phellodendron amurense, by two sympatric swallowtail butterflies, Papilio protenor and P. xuthus: The front line of a coevolutionary arms race ? J. Chem. Ecol., 21, 1531-1539.
- 59 Honda, K. and Hayashi, N. (1995) : Chemical factors in rutaceous plants regulating host selection by two swallowtail butterflies, Papilio protenor and P. xuthus (Lepidoptera: Papilionidae). Appl. Entomol. Zool., 30, 327-334.
- 60 Honda, K. and Hayashi, N. (1995) : Chemical nature of larval osmeterial secretions of papilionid butterflies in the genera, Parnassius, Sericinus and Pachliopta. J. Chem. Ecol., 21, 859-867.
- 61 Honda, K., Saitoh, T., Hara, S. and Hayashi, N. (1995) : A neolignoid feeding deterrent against Luehdorfia puziloi larvae (Lepidoptera: Papilionidae) from Heterotropa aspera, a host plant of sibling species, L. japonica. J. Chem. Ecol., 21, 1541-1548.
- 62 Honda, K., Tada, A., Hayashi, N., Abe, F. and Yamauchi, T. (1995) : Alkaloidal oviposition stimulants for a danaid butterfly, Ideopsis similis L., from a host plant, Tylophora tanakae (Asclepiadaceae). Experientia, 51, 753-756.
- 63 Honda, K., Tada, A. and Hayashi, N. (1995) : Dihydropyrrolizines from the male scent-producing organs of a danaid butterfly, Ideopsis similis (Lepidoptera: Danaidae) and the morphology of alar scent organs. Appl. Entomol. Zool., 30, 471-477.
- 64 Hong, S.K., Nakagoshi, N. and Kamada, M. (1995) : Human impacts on pine-dominated vegetation in rural landscapes in Korea and western Japan. Vegetatio, 116, 161-172.
- 65 Hong, S.K., Nakagoshi, N. and Song, H.K. (1995) Productivity of secondary pine forests and their sustainable management in Korea. "Proceedings of IUFRO International Workshop on Sustainable Forest Managements 1994 Furano" (Sakai, H. and Ide, Y. eds.) The University Forests, Univ. Tokyo, 81-89.
- 66 星野公三 (1995) : 原子・分子から物質へ. 好村滋洋・岡野正義・星野公三編「物質は生きているー現代の物質観」, 共立出版, 83-94.
- 67 堀 忠雄 (1995) : 睡眠中の心理的体験. 臨床精神医学, 24, 815-824.
- 68 堀 忠雄 (1995) : 人工的感覚遮断実験が示唆した光刺激の機能. 佐藤愛子・利島 保・大石 正・井深信男編「光と人間の生活ハンドブック」, 朝倉書店, 252-261.
- 69 堀 忠雄 (1995) : 脳の非対称性ー右脳と左脳ー. 根平邦人編著「「左と右」で自然界をきる」

, 三共出版, 133-158.

- 70 堀 忠雄・齊藤 勇(1995) : 堀 忠雄・齊藤 勇編「脳生理心理学重要研究集2 情報処理と行動」, 朝倉書店.
- 71 Hori, T. and Hayashi, M.(1995) : Why we nap. "Biobehavioral Self-Regulation: Eastern and Western Perspectives" (Kikuchi, T., Sakuma, H., Saito, I. and Tsuboi, K. eds.) . Springer-Verlag, 440-444.
- 72 Housen, B.A. and Sato, T.(1995) : Magnetic anisotropy fabrics from the Cascadia accretionary prism. Proc. Ocean Drilling Program, Sci. Results, 146, 233-254.
- 73 池上佳志・中越信和(1995) : 広島県瀬戸田地区の景観構造. 広島大学総合科学部紀要 IV, 21, 131-144.
- 74 Imamura, K., Fukamiya, N., Nakamura, M., Okano, M., Tagahara, K. and Lee, K. H.(1995) : Two new quassinoids from *Brucea antidysenterica*, cytotoxic bruceanol-G and bruceanol-H. J. Nat. Prod., 58, 1915-1919.
- 75 乾 雅祝(1995) : X線回折. 好村滋洋・岡野正義・星野公三編「物質は生きているー現代の物質観」, 共立出版, 167-178.
- 76 Inui, M., Takeda, S., Maruyama, K., Kawakita, Y., Tamaki, S. and Imai, M.(1995) : SANS measurements of liquid and amorphous selenium. Physica B, 213 & 214, 552-554.
- 77 Inui, M., Takeda, S., Maruyama, K., Shirakawa, Y. and Tamaki, S.(1995) : XAFS measurements on molten silver halides. J. Non-Cryst. Solids, 192 & 193, 351-354.
- 78 入澤雅典・胡 泰志・仰木孝治・小村 堯(1995) : 競泳競技練習中のエネルギーコストについて. 広島スポーツ科学研究, 5, 9-12.
- 79 Ishii, H., Narioka, S., Yoshimura, D., Sei, M., Ouchi, Y., Hasegawa, S., Miyazaki, T., Harima, Y., Yamashita, K. and Seki, K.(1995) : The electronic structure and energy level alignment of porphyrinetal interfaces studied by ultraviolet photoelectron spectroscopy. J. Electron. Spectrosc. Relat. Phenom., 76, 559-564.
- 80 石井好二郎・山崎昌廣・村木里志・小村 堯・菊地邦雄・宮側敏明・藤本繁夫・前田如矢(1995) : 上肢運動時における脊髄損傷者の鼓膜温及び皮膚温. 体力科学, 44, 447-456.
- 81 Ishii, K., Yamasaki, M., Muraki, S., Komura, T., Kikuchi, K., Sakate, T., Miyagawa, T., Fujimoto, S. and Maeda, K.(1995) : Effects of upper limb exercise on thermoregulatory responses in patients with spinal cord injury. Appl. Human Sci., 14, 149-154.
- 82 Ishii, K., Yamasaki, M., Muraki, S., Komura, T., Niihata, S. and Kikuchi, K.(1995) : Opening of the fat burner class on weight control. Proceedings FISU/CESU Conference, The 18th Universiade 1995 Fukuoka, 470-471.
- 83 石井正人・松田方典・中越信和(1995) : 都市近郊林の林相改良施業ーアカマツ・常緑広葉樹混交林から常緑広葉樹林への誘導. 日本林学会論文集, 106, 193-194.
- 84 Iwakoshi, E., Ohtani, M., Takahashi, T., Muneoka, Y., Ikeda, T., Fujita, T., Minakata, H. and Nomoto, K.(1995) : Comparative aspects of structure and action of bioactive peptides isolated from the sea cucumber *Stichopus japonicus*. "Peptide Chemistry 1994" (Ohno, M. ed.) Protein Research Foundation, 261-264.
- 85 Iwanaga, M.(1995) : Comments to Dr. LeBlanc's report. Perceptual and Motor Skills, 81, 1293-1294.

- 86 Iwanaga, M. (1995) : Harmonic relationship between preferred tempi and heart rate. *Perceptual and Motor Skills*, 81, 67-71.
- 87 Iwanaga, M. (1995) : Relationship between heart rate and preference for tempo of music. *Perceptual and Motor Skills*, 81, 435-440
- 88 岩城達也・緒方茂樹・林 光緒・堀 忠雄 (1995) : 音楽が覚醒水準に及ぼす影響. *脳波と筋電図*, 23, 10-16.
- 89 Jikumaru, S. and Togashi, K. (1995) : A weak deleterious effect of the avirulent pinewood nematode, *Bursaphelenchus mucronatus* (Nematoda: Aphelenchoididae), on the longevity of its vector, *Monochamus saltuarius* (Coleoptera: Cerambycidae). *Appl. Entomol. Zool.*, 30, 9-16.
- 90 Kaibori, M. (1995) : Conditions of fluidization of failure materials in granitic mountainous area. *Proc. Int. Sabo Symp., Tokyo*, 83-90.
- 91 開発一郎 (1995) : 「雨水浸透と地下水涵養」 2 地下水涵養に係わる新しい観測・計測法. *地下水学会誌*, 37, 193-206.
- 92 開発一郎・原田守博 (1995) : 「雨水浸透と地下水涵養」 1 講座を始めるに当たって. *地下水学会誌*, 37-141-142.
- 93 Kalvius, G.M., Kratzer, A., Wappling, R., Takabatake, T., Nakanoto, G., Fujii, H., Kriefl, R.F. and Kreitzmann, S.R. (1995) : Spin Dynamics in CeNiSn and Ce₈₅La₁₅NiSn at very low Temperatures. *Physica B*, 206 & 207, 807-809
- 94 亀谷 敦・児子修司 (1995) : 山口県豊浦層群産ジュラ紀矢石類. *山口県立山口博物館研究報告*, 21, 35-39.
- 95 神谷俊昭・児子修司 (1995) : 岐阜県赤坂石灰岩産ペルム紀床板サンゴ *Sinopora*. *地学研究*, 44, 23-26.
- 96 神菌紀幸・黒川正流 (1995) : 親密な異性関係へのコミットメント規定因の研究. *広島大学総合科学部紀要 IV (理系編)*, 21, 183-194.
- 97 金子佳代子・三浦あゆみ・太田和子・高橋裕美・伊藤孝 (1995) : 運動部所属学生・生徒の栄養についての認識と食生活の実態. *横浜国立大学教育紀要*, 35, 235-243.
- 98 金丸キミエ・宮広重夫・三宅勝次・新畑茂充 (1995) : 駅伝ランナーの体格 (XI) -第70回東京箱根間往復関東大学駅伝競走大会に出場したランナーについて-. *教育医学*, 40, 241-247.
- 99 Kasai, K., Morinaga, T. and Horikoshi, T. (1995) : Fungal succession in the early decomposition process of pine cones on the floor of *Pinus densiflora* forests. *Mycosci.*, 36, 325-334.
- 100 Kasamatsu, Y., Kojima, K. and Hihara, T. (1995) : Hyperfine fields of some 4d, 5d and 4f impurities in ferromagnetic GdZn and GdCd. *J. Magn. Magn. Mater.*, 140-144, 1149-1150.
- 104 Kawamori, A., Mino, H., Astashkin, A.V., Kuroiwa, S. and Akabori, K. (1995) : ESEEM and ENDOR studies of primary acceptor quinone in photosystem II. "Photosynthesis: from Light to Biosphere" (Mathis, P., ed.) Kluwer Academic Publishers, Vol. I, 563-566.
- 102 Keller, A., Hikosaka, M., Rastogi, S., Toda, A., Barham, P.J. and Goldbeck-Wood, G. (1995) : Self order and form in polymeric materials: The size factor in phase transitions: its role in polymer crystal formation and wider implications, Chapman & Hall, 3-17.
- 103 菊地邦雄・土路恭子・村木里志 (1995) : 第12回広島アジア競技会の日本選手成績の数量化と課題. *広島スポーツ科学研究*, 5, 1-7.
- 104 Kinoshita, E., Suzaki, T., Sugiyama, M. and Shigenaka, Y. (1995) : Ultrastructure and rapid

- axopodial contraction of a Heliozoa, *Raphidiophrys contractilis* sp. nov. J. Euk. Microbiol., 42, 283-288
- 105 Kiso, T., Mizuta, Y. and Shimomura, T.(1995) : A theorem of Hardy-Littlewood for harmonic functions satisfying Hölder's condition. J. Math. Soc. Japan, 47, 121-130.
- 106 小谷二郎・富樫一巳(1995) : 枝の添伸成長に伴うミズキの葉の生産性と冬芽形成. 日本生態学会誌, 45, 237-245.
- 107 Kojima, K., Hiraoka, K., Takahashi, H., Mori, H. and Hihara, T.(1995) : Pressure effect on valence phase transition of YbInCu₄. J. Magn. Mater., 140-144, 1241-1242.
- 108 Kojima, K., Takabatake, T., Harada, A. and Hihara, T.(1995) : 195Pt and 119Sn Knight shifts of U₃Pt₃Sn₄. Physica B, 206 & 207, 479-481.
- 109 小南思郎(1995) : 分子から生命へ. 好村滋洋・岡野正義・星野公三編「物質は生きている—現代の物質観」, 共立出版, 269-277.
- 110 Kominami, S., Onizuka, M., Tasaka-Marumoto, C. and Takemori, S.(1995) : Cytochrome P-450 transfer from adrenocortical sub-mitochondrial particles to liposome membranes. Biochemistry, 34, 4839-4845.
- 111 好村滋洋(1995) : 物質の進化と物質観. 好村滋洋・岡野正義・星野公三編「物質は生きている—現代の物質観」, 共立出版, 3-21.
- 112 近藤昭彦・開発一郎(1995) : 広島市市街地におけるランドサットデータによる輝度温度と気温および都市キャノピー層の構造との対応関係, 地学雑誌, 104, 225-238
- 113 Kotegawa, T., Takahashi, T., Tsutsui, K., Ikeda, T., Minakata, H. and Nomoto, K.(1995) : Isolation and characterization of opioid peptides in the avian brain. J. Exp. Zool., 273, 89-95.
- 114 Kowluru, R., Yamazaki, T., McNamara, B.C. and Jefcoate, C.R.(1995) : Metabolism of exogenous cholesterol by rat adrenal mitochondria is stimulated equally by physiological levels of free Ca²⁺ and by GTP. Mol. Cell. Endocrinol., 107, 181-188.
- 115 Kumamaru, T., Uchida, M., Fujiwara, K., Okamoto, Y. and Fujiwara, K.(1995) : Solid-phase hydride generation of silane for determination of silicate by ICP-AES. Appl. Spectrosc., 49, 76-79.
- 116 Kumamoto, Y., Fujiwara, K. and Tsubota, H.(1995) : Temporal variation of the partial pressure of CO₂ in surface seawater of Iyo Nada in the Seto Inland Sea, Japan. J. Oceanogr., 51, 681-697.
- 117 Kunugi, Y., Harima Y. and Yamashita, K.(1995) : A poly(3-methylthiophene) diode based on a p-n homojunction prepared by combination of electrochemical cation doping and photochemical anion doping. J. Chem. Soc., Chem. Commun., 787-788.
- 118 Kurisu, M., Takabatake, T., Iwasaki, H. and Fujii, H.(1995) : Effect of Pressure on the Magnetic Transition in UPt₂Sn and UCu₂Sn. Physica B, 206 & 207, 505-508.
- 119 日下部眞一(1995) : 分子的手法を用いた食虫類の適応進化と系統分類の研究. 科学研究費一般C, 05640789.
- 120 Kusakabe, T., Hikosaka, A. and Satoh, N.(1995) : Coexpression and Promoter Function in Two Muscle Actin Gene Complexes of Different Structural Organization in the Ascidian *Halocynthia roretzi*. Developmental Biology, 169, 461-472.
- 121 Kuwabara, M. and Shohoji, T.(1995) : A relationship between adult height and the timing of the

- adolescent growth spurt. Proc. 21st Inter. Cong. Pediatrics, Sept. 10-15, Cairo, Egypt.
- 122 Kuwada, M. and Hyodo, Y. (1995) : Analysis of variance of balanced fractional $r^m \times s^n$ factorial designs of resolution V. J. Japan. Statist. Soc., 25, 129-141.
- 123 Maeda, Y., Takabatake, T., Fujii, H., Izawa, K., Suzuki, T., Fujita, T., Minami, A., Oda, K. and Sugiyama, K. (1995) : Polymorphism and Heavy-Fermion Behavior in UAu_2Sn . J. Magn. Magn. Mat. 140-144, 1363-1364.
- 124 前原利彦・加藤莊志・菊地邦雄・笠井達哉 (1995) : 手関節の等尺性最大筋収縮持続後の脊髄反射(H反射)と運動誘発電位. Jpn. J. Sports Sci., 14, 647-656.
- 125 Makihara, Y., Fujii, H. and Tatami, K. (1995) : Thermal expansion anomalies in interstitial nitride $Sm_2Fe_{17}N_3$. J. Magn. Magn. Mat., 140-144, 991-992.
- 126 Maruyama, K., Inui, M., Takeda, S., Tamaki, S. and Kawakita, Y. (1995) : Neutron scattering studies on liquid Ge-Se mixtures. Physica B, 214 & 215, 558-560
- 127 Mase, S. (1995) : Consistency of the maximum pseudo-likelihood estimator of continuous state space Gibbsian processes. Ann. Appl. Probab., 5, 603-612.
- 128 Mase, S. (1995) : Stereological estimation of particle size distributions. Adv. Appl. Prob., 27, 350-366.
- 129 Masunaga, S., Wolfe, N. L. and Hayase, K. (1995) : Hydrolysis of para-substituted benzonitriles in water. Environment. Toxicol. Chem., 14, 1457-1463.
- 130 松田正典 (1995) : ビッグバンから陽子の誕生へ. 好村滋洋・岡野正義・星野公三編「物質は生きているー現代の物質観」, 共立出版, 37-46.
- 131 松田正典 (1995) : 量子物理の世界. 根平邦人編著「左と右」で自然界をきる」, 三共出版, 37-61.
- 132 Matsuda, M., Nagata, J., Yoshino, H., Harada, K. and Ohara, S. (1995) : Noticeable Change of p-p Spin-Orbit Interaction at Short Distances -A Possible First-Order Phase Transition found in p-p Scattering at $T_L=3-10$ GeV-. Prog. Theor. Phys., 93, 1059-1066.
- 133 Matsuo, S., Shimahara, H. and Nagai, K. (1995) : A Nonuniform State in a d-wave Superconductor under Magnetic Field. J. Phys. Soc. Jpn, 64, 371-374.
- 134 Miguchi, J., Wu, H. and Mizukami, K. (1995) : Robust Linear Controller Design for Discrete Time Systems with Norm-Bounded Time-Varying Uncertainty. Proc. 34 SICE Ann. Conf. (Int. Session), 2, 1399-1402.
- 135 三浦正江・嶋田洋徳・坂野雄二 (1995) : 中学生におけるソーシャルサポートがコーピングの実行に及ぼす影響. ストレス科学研究, 10, 13-24.
- 136 宮広重夫・三宅勝次・金丸キミエ・新畑茂充 (1995) : 駅伝ランナーの体格 (X) -第38回全日本実業団対抗駅伝競走大会に出場したランナーを中心に-. 教育医学, 40, 236-240.
- 137 三宅勝次・宮広重夫・金丸キミエ・新畑茂充 (1995) : 駅伝ランナーの体格 (XII) -第1回全国中学校男子駅伝大会に出場したランナーを中心に-. 教育医学, 40, 248-253.
- 138 Miyao, J. and Chang, S.K. (1995) : Allocation of on-demand video servers under standard network topologies. 1995 Pacific Workshop on Distributed Multimedia Sys., 52-59. .
- 139 Miyao, J. and Chang, S.K. (1995) : Toward uniform presentation of software dynamics. 7th Intern. Conf. Software Engineering and Knowledge Engineering, 295.
- 140 Miyao, J. and Chang, S.K. (1995) : A framework of a visual language with dynamic specification,

- IEEE Workshop on Visual Languages, 140-147.
- 141 水上孝一・普家浩文(1995) : ニューラルネットワークによるファジィ制御器の学習について. 広島大学総合科学部紀要 IV, 21, 81-91.
- 142 Mizukami, K., Zhang, S. and Wu, H.(1995) : Sufficient Conditions for Robust Stability of Large-Scale Dynamical Systems. J. Optim. Th. Appl. (OTA), 85, 727-739.
- 143 Mizuta, Y.(1995) : Boundary limits of polyharmonic functions in Sobolev-Orlicz spaces, Complex Variables 27, 117-131.
- 144 Mizuta, Y.(1995) : Tangential limits of monotone Sobolev functions, Acad. Sci. Fenn. Ser. A. I. Math. 20, 315-326.
- 145 Mizuta, Y.(1995) : A Theorem of Hardy-Littlewood and removability for polyharmonic functions satisfying Hölder's condition, Hiroshima Math. J. 25, 215-225.
- 146 Morii, Y., Sun, H., Fujii, H., Miyazaki, Y., Akayama, M. and Funahashi, S.(1995) : Neutron power diffraction of Nitrogenated $YFe_{11}Mo$, YFe_9Mo_3 and $NdFe_8Co_3Ti$. Physica B, 213 & 214, 291-293.
- 147 守田啓輔・彦坂正道・米竹孝一郎・増子 徹 : ポリ[ビス(3,4-ジメチルフェノキシ)ホスファゼン]の球晶形態変化と結晶多形, 高分子論文集, 52, 54-59.
- 148 Mukaidani, H., Xu, H. and Mizukami, K.(1995) : The recursive algorithm for optimal regulator of nonstandard singularly perturbed systems. Proc. '95 Korea Aut. Contr. Conf., 1, 10-13.
- 149 Munejiri, S., Shimojo, F., Hoshino, K. and Watabe, M.(1995) : An Accurate Method of Deriving Effective Pair Potential from Structural Data of Liquid Alkali Metals. J. Phys. Soc. Jpn., 64, 344-347.
- 150 宗岡洋二郎(1995) : 脳ではたらく神経伝達物質. 富永佳也編「昆虫の脳を探る」, 共立出版, 130-153.
- 151 Muraki, S., Yamasaki, M., Ishii, K., Kikuchi, K. and Seki, K.(1995) : Effect of arm cranking exercise on skin blood flow of lowerlimb in spinal cord injured persons. Eur. J. Appl. Physiol., 71, 28-32.
- 152 永井克彦(1995) : 原子・分子を支配するもの. 好村滋洋・岡野正義・星野公三編「物質は生きている—現代の物質観」, 共立出版, 63-82.
- 153 Nagata, J., Yoshino, H. and Matsuda, M.(1995) : Phase Shift Analyses of pp Elastic Scattering between 500 and 800 MeV. Prog. Theor. Phys., 93, 559-569.
- 154 Nagato, Y. and Nagai, K.(1995) : Density of States in Proximity-contact S-N-S System. J. Phys. Soc. Jpn, 64, 1714-1725.
- 155 Nagato, Y. and Nagai, K.(1995) : Surface and Size Effect of a $d(xy)$ -state Superconductor. Phys. Rev. B, 51, 16254-16258.
- 156 Naito, K., Manabe, T. and Nakagoshi, N.(1995) : A habitat of *Lithospermum erythrorhizon* Sieb. et Zucc. (Boraginaceae), a threatend plant, in Hirao-dai limestone plateau, Kyushu. Mus. Nat. Hist., 14, 99-111.
- 157 Naito, K. and Nakagoshi, N.(1995) : The conservation ecology of *Iris rossii* Baker (Iridaceae), a threatened plant in rural Japan. J. Plant Res, 108, 477-482.
- 158 Nakagawa, N., Kamiya, Y. and Imaseki, H.(1995) : Nucleotide sequence of an auxin-regulated 1-aminocyclopropane-1-carboxylic acid synthase gene (Accession No. U37774) from Cucurbita

- maxima Duch. Plant Physiol. 109, 1499-1499.
- 159 中越信和 (1995) : 改修河川における植生とその環境保全機能の回復に関する研究. 平成5年度及び6年度河川美化・緑化調査研究助成研究成果報告 (河財発第238号) .
- 160 中越信和 (1995) : 景観のランドデザイン, 共立出版.
- 161 中越信和 (1995) : 日本の天然記念物 (うち26項目) . 加藤陸奥雄・沼田 眞・渡辺景隆・畑正憲 監修, 講談社, 232, 275, 278-279, 307, 338, 362, 395, 402-403, 442-443, 470, 483, 490, 502, 515, 562-563.
- 162 Nakagoshi, N. (1995) : Changing cultural landscapes in Japan. "Cultural Landscapes of Universal Value - Components of a Global Strategy" (von Droste, B., Plachter, H. and Rössler, M. eds.) Gustav Fischer Verlag, 128-38.
- 163 Nakagoshi, N. (1995) : Pine forests in East Asia. "Vegetation Science in Forestry" (Box, E.O., Peet, R.K., Masuzawa, T., Yamada, I., Fujiwara, K. & Maycock, P.F. eds.) Kluwer Academic Publishers, Dordrecht, 85-104.
- 164 Nakagoshi, N. and Abe, T. (1995) : Recent changes in mire vegetation in Yawata, southwestern Japan. Wetlands Ecol. Manag., 3, 97-109.
- 165 Nakagoshi, N. and Naito, N. (1995) : Landscape management and plant conservation in the national parks in Japan. "Development of National Strategy for Conservation of National Parks and Protected Areas in Korea" (Lee, I.-K. ed.) Korean Biodiversity Council & National Parks Authority, Seoul, 127-137.
- 166 Nakagoshi, N. and Touyama, Y. (1995) : Disturbances and recovery processes of a pine forest ecosystem in a fire regime. J. Intern. Developm. Coop., 1, 43-59.
- 167 中峯寛和・難波紘二 (1995) : 非 Hodgkin リンパ腫分類の新展開. 「現代病理学大系補遺 2」, 中山書店, 183-190.
- 168 Nakamoto, G., Takabatake, T., Bando, Y., Fujii, H., Izawa, K., Suzuki, T., Fujita, T., Minami, A., Oguro, T., Tai L.T. and Menovsky, A.A. (1995) : Effect of impurities on the anisotropic transport properties of CeNiSn. Physica B, 206 & 207, 840-843.
- 169 Nakamoto, G., Takabatake, T., Fujii, H., Minami, A., Maezawa, K., Oguro, I. and Menovsky, A.A. (1995) : Crystal Growth and Characterization of the Kondo Semiconductor CeNiSn. J. Phys. Soc. Jpn., 64, 4834-4840.
- 170 Nakamura, K., Kitaoka, Y., Asayama, K., Takabatake, T., Nakamoto, G., Tanaka, H. and Fujii, H. (1995) : NMR/NQR Study of Kondo Semiconductors CeNiSn and CeRhSb. Physica B, 206 & 207, 829-831.
- 171 Nakamura, K., Togashi, K., Takahashi, F. and Futai, K. (1995) : Different incidences of pine wilt disease in *Pinus densiflora* seedlings growing with different tree species. Forest Sci., 41, 841-850.
- 172 中根周歩 (1995) : 瀬戸内の松. かけ橋, 56, 14-15.
- 173 中根周歩 (1995) : 亜寒帯林生態系における炭素循環・収支の定量的研究. 平成6年度環境庁地球環境研究総合推進費研究報告集.
- 174 Nakane, K. (1995) : Soil carbon cycling of a Japanese cedar (*Cryptomeria japonica*) plantation. Forest Ecol. Manag., 72, 185-197.
- 175 Nakane, K. (1995) : What mechanism in forest ecosystems contributes to global carbon cycling

- as a net sink of atmospheric CO₂ ? Proc. Global Carbon Cycle Workshop in Tsukuba, 134-138.
- 176 Nakane, K. and Lee, N. J.(1995) : Simulation of carbon cycling and carbon balance following clear-cutting in a mid-temperate forest and contribution to the sink of atmospheric CO₂. *Vegetatio*, 121, 147-156.
- 177 Nakata, H., Akimitsu, J., Katano, S., Minami, T., Ogita, N. and Udagawa, M.(1995) : Structural phase transition of Sr₂CuO₂(CO₃). *Physica C*, 255, 157-166.
- 178 中坪孝之・堀越孝雄 (訳) (1995) : 菌根の生態学 (M. F. アレン著), 共立出版, 208p.
- 179 Nakatsubo, T.(1995) : Factors limiting the distribution of the annual legume *Kummerowia striata* in a river floodplain. *Ecol. Res.*, 10, 179-187.
- 180 Nakayama, H.(1995) : On dimensions of non-Hausdorff sets for plane homeomorphisms. *J. Math. Soc. Japan*, 47, 789-793.
- 181 Nakayama, H.(1995) : A non-flowable plane homeomorphism whose non-Hausdorff set consists of two disjoint lines. *Houston J. Math.*, 21, 569-572.
- 182 Nanba, K.(1995) : Characteristics of extranodal lymphomas in Japan. *Med. J. Kagoshima Univ.*, 47, Suppl. 2, 57-59.
- 183 難波紘二(1995) : 悪性リンパ腫の分類－ Working Formulation と REA 分類. *カレントセラピー*, 13, 722-728.
- 184 Narioka, S., Ishii, H., Yoshimura, D., Sei, M., Ouchi, Y., Seki, K., Hasegawa, S., Miyazaki, T., Harima, Y. and Yamashita, K.(1995) : The electronic structure and energy level alignment of porphyrinetal interfaces studied by ultraviolet photoelectron spectroscopy. *Appl. Phys. Lett.*, 67, 1899-1901.
- 185 成定 薫(1995) : 物質観の変遷. 好村滋洋・岡野正義・星野公三編「物質は生きている－現代の物質観」, 共立出版, 13-21.
- 186 根平邦人(1995) : マングローブの種子. *プランタ*, 40, 15-19.
- 187 根平邦人(1995) : コケ植物はなぜ様々な環境に繁殖できるのか. *化学と生物*, 33, 721-723.
- 188 根平邦人(1995) : 植物界における左右性. 根平邦人編著「「左と右」で自然界をきる」, 三共出版, 85-105.
- 189 Nigorikawa, K., Kunugi, Y., Harima, Y. and Yamashita, K.(1995) : A selective gas sensor using a polypyrrole thin film as a sensitive matrix on a piezoelectric crystal. *J. Electroanal. Chem.*, 396, 563-567.
- 190 Niko, S., Nishida, T. and Kyuma, K.(1995) : A new Carboniferous cephalopod *Bogoslovskya akiyoshiensis* from southwest Japan. *Trans. Proc. Palaeont. Soc. Japan.*, N.S., 179, 193-195.
- 191 Nishii, R., Kusanobu, S. and Tanaka, S.(1995) : Spatial resolution enhancement of low resolution thermal infrared image based on other high resolution band images. *Proc. IGARSS '95*, I, 667-669.
- 192 Nishizawa, T., Tsuchiya, A. and Pinto, M.M.V.(1995) : Characteristics and utilization of tree species in the semi-arid woodland of Northeast Brazil. "The fragile tropics of Latin America: sustainable management and changing environments" (Nishizawa, T. and J.I. Uitto, J. I. eds.) U.N. Univ. Press, 280-300.
- 193 Ogawa, N., Saitoh, H., Miura, K., Magbaunua, J.P.V., Bun-ya, M., Harashima, S. and Oshima,

- Y. (1995) : Structure and distribution of specific *cis*-elements for transcriptional regulation of *PHO84* in *Saccharomyces cerevisiae*. *Mol. Gen. Genet.*, 249, 406-416.
- 194 Ohnishi, S., Fukamiya, N., Okano, M., Tagahara, K. and Lee, K.H. (1995) : Bruceosides D, E, and F, three new cytotoxic quassinoid glucosides from *Brucea javanica*. *J. Nat. Prod.*, 58, 1032-1038.
- 195 岡野正義 (1995) : 生命と物質との相互作用 (2) -がん関連物質. 好村滋洋・岡野正義・星野公三編「物質は生きている-現代の物質観」, 共立出版, 306-316.
- 196 Okano, M., Fukamiya, N., Tagahara, K., Tokuda, H., Iwashima, A., Nishino, H. and Lee, K.H. (1995) : Inhibitory effects of quassinoids on Epstein-Barr virus activation. *Cancer Lett.*, 94, 139-146.
- 197 Ono, H., Takeda, K. and Fujiwara, K. (1995) : Thermal lens produced in a nematic liquid crystal. *Appl. Spectrosc.*, 49, 1189-1192.
- 198 折茂慎一 (1995) : 界面に着目した金属-水素系の材料設計- Mg, Y および Zr 基複合材料の生成と水素化特性-, 広島大学総合科学部紀要 IV, 21, 259-262.
- 199 折茂慎一 (1995) : マグネシウム基複合材料の室温での水素の吸放出機能の発現. 科学研究費奨励.
- 200 Orimo, S., Fujii, H. and Yoshino, M. (1995) : Reactive mechanical grinding of ZrNi under various partial pressures of hydrogen. *J. Alloys and Comp.*, 217, 287-294.
- 201 Orimo, S., Fujii, H. and Horie, S. (1995) : Investigation of interfacial materials design -the effect of interface microstructure in ZrCr_{1.8}Cu_{0.3}/Mg on hydrogen interdiffusion for MgH₂ formation. *J. Alloys and Comp.*, 231, 766-772.
- 202 坂口美亜子・洲崎敏伸・重中義信 (1995) : 太陽虫の行動パターンに関する研究 III. 原生動物学雑誌, 28, 35-36.
- 203 Sakaguchi, M., Suzaki, T. and Shigenaka, Y. (1995) : Behavioral analysis on spatial point patterns of the heliozoan *Actinophrys sol.* *Proc. 4th Asian Conf. Ciliate Biol. and Int. Symp. Cell Motil. Morphog.*, 126-128.
- 204 Sakaguchi, Y. and Tamura, K. (1995) : Photoinduced polymerization and relaxation in liquid sulphur. *J. Phys. Cond. Mat.*, 7, 4787-4801.
- 205 坂野雄二・大島典子・富家直明・嶋田洋徳・秋山香澄・松本聰子 (1995) : 最近のストレスマネジメント研究の動向. 早稲田大学人間科学研究, 8, 121-141.
- 206 坂野雄二・嶋田洋徳 (1995) : 大震災と”心的外傷後ストレス障害 (PTSD)”. *心身医療*, 7, 1584-1588.
- 207 坂田桐子・黒川正流 (1995) : 管理職出現の性差を規定する諸要因の検討-企業の就職情報データの分析-. 広島大学総合科学部紀要 IV (理系編), 21, 197-205.
- 208 Sakata, K. (1995) : The effects of social category salience and self-construals upon self-stereotyping strategies. *Jpn. J. Expt. Soc. Psych.*, 34, 245-256.
- 209 Sakata, S., Shinohara, J., Hori, T. and Sugimoto, S. (1995) : Enhancement of randomness by floatation REST (restricted environmental stimulation technique). *Percept. Motor Skills*, 80, 999-1010.
- 210 Sakaue, Y. and Miyao, J. (1995) : Concurrency control with permissible serializability in multimedia data processings. *IEICE Transact. Inform. Sys.*, E78-D, 336-344.

- 211 佐久川 弘(1995)：雨の酸性化機構の解析—大気中有機酸の発生源の特定および発生量の見積もり。日本生命財団, C94110.
- 212 佐久川 弘・竹野律子・松木佳奈子・三宅隆之・竹田一彦・藤原祺多夫(1995)：広島県における大気及び雨水中の有機酸の測定。日本化学会誌, 1995, 823-829.
- 213 Sakugawa, H. and Kaplan, I.R.(1995)：Stable carbon isotope measurements of atmospheric organic acids in Los Angeles, California. *Geophys. Res. Lett.*, 22, 1509-1512.
- 214 Sakugawa, H., Yamashita, T. and Fujiwara, K.(1995)：Determination of hydrogen peroxide and organic peroxides in seawater. "Global Fluxes of Carbon and Its Related Substances in the Coastal Sea-Ocean-Atmosphere System" (Tsunogai, S., Iseki, K., Koike, I. and Oba, T. eds.) *M&J Intern.*, 452-457.
- 215 桜井直樹(1995)：アポプラストのダイナミズム。科学研究費総合研究A, 07304054.
- 216 桜井直樹(1995)：オーキシンによるイネ科植物の伸長成長調節機構に関する研究。科学研究費一般C, 07640864.
- 217 桜井直樹(1995)：オーキシンの生合成とその調節。植物の化学調節, 30, 121-125.
- 218 桜井直樹(1995)：レーザー光と音波を用いた果実軟化非接触型測定装置の制作。科学研究費試験研究B, 07556012.
- 219 桜井直樹(1995)：サイトカイニンの生合成とその調節。植物の化学調節, 30, 125-128.
- 220 桜井直樹(1995)：植物組織・細胞の力学的物性。日本バイオレオロジー学会誌, 9, 1-9.
- 221 Sakurai, N.(1995)：Stress relaxation properties of fruit softening process. "Stress Relaxation in Solids of Biological Origin" (Blahovec, J. ed.) *Intern. Soc. Agromater. Sci. Tech. Workshop*, 52-58.
- 222 Sanyal, S. and Fukuoka, M.(1995)：P-T-D history of granulites from Anakapalle, Eastern Ghats - Evidence for polyphase (?) granulite metamorphism. *Geol. Soc. India., Memoir*, 34, 125-141.
- 223 Sasipalli, V.S.R. and Harada, K.(1995)：Ferry Scheduling via SAA. *J. Phy. Soc. Jpn.* 64, 1032-1033.
- 224 佐藤暢哉・坂田省吾(1995)：刺激出現頻度がラットの聴覚誘発電位に及ぼす影響。広島大学総合科学部紀要Ⅳ (理系編), 21, 207-218.
- 225 Sato, T. J., Kadowaki, H., Yoshizawa, H., Ekino, T., Takabatake, T., Fujii, H., Regnault, L.P. and Isikawa, Y.(1995)：Neutron scattering study of antiferromagnetic correlations in the Kondo semiconductor CeNiSn. *J. Phys. Cond. Mat.*, 7, 8009-8026.
- 226 Sato, T., Nakai, N., Shirai, Y. and Kobayashi, K.(1995)：Synchronous variations in the content of magnetic minerals and planktonic-foraminiferal $\delta^{13}\text{C}$ in deep-sea sediments. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 113, 199-215.
- 227 Seto, H., Schwahn, D., Yokoi, E., Nagao, M., Komura, S., Imai, M. and Mortensen, K.(1995)：The crossover from mean-field to 3D-Ising critical behavior in a 3-component microemulsion. *Physica B*, 213-214, 591-593.
- 228 Shibata, T.(1995)：Asymptotic formula of eigenvalues of sublinear Sturm-Liouville problems. *Diff. Int. Equations*, 8, 183-200.
- 229 Shibata, T.(1995)：Asymptotics of variational eigenvalues of nonlinear Sturm-Liouville problems with two-parameters on general level sets, *Asympt. Anal.*, 10, 49-61.
- 230 Shibata, T.(1995)：Asymptotic formula of eigenvalues and eigenfunctions of non-autonomous

- semilinear Sturm-Liouville problems. *Math. Z.*, 219, 485-498.
- 231 Shibata, T.(1995) : Asymptotic behavior of eigenvalues of two-parameter nonlinear Sturm-Liouville problems, *J. Anal. Math.*, 66, 277-294.
- 232 Shibata, T.(1995) : Global L2 bifurcation of nonlinear Sturm-Liouville problems, *Z.A.M.P.*, 46, 859-871.
- 233 Shibata, T.(1995) : Spectral asymptotics for nonlinear Sturm-Liouville problems. *Forum Math.* 7, 207-224.
- 234 重中義信(1995) : 動物界における左右性. 根平邦人編著「「左と右」で自然界をきる」, 三共出版, 107-131.
- 235 Shigenaka, Y., Suzaki, T., Kinoshita, E. and Sakaguchi, M.(1995) : Ultrastructure and rapid axopodial contraction of a heliozoan *Raphidiophrys contractilis*. "Proc. 4th Asian Conf. Ciliate Biol. and Int. Symp. Cell Motil. Cytogen." (Asai, H. and Naitoh, Y., eds.) Kyoyu Printing, 126-128.
- 236 Shigenaka, Y., Suzaki, T., Kinoshita, E. and Sakaguchi, M. (1995). Ultrastructure and rapid axopodial contraction of a heliozoan *Raphidiophrys contractilis*. Proc. 4th Asian Conf. Ciliate Biol. and Int. Symp. Cell Motil. Morphogen., 53-56.
- 237 嶋田洋徳(1995) : 自己決定の心理学. *児童心理*, 49, 1793-1799.
- 238 嶋田洋徳(1995) : 小学生のストレス. *指導と評価*, 41, 12-16.
- 239 嶋田洋徳・秋山香澄・戸ヶ崎泰子・坂野雄二(1995) : 小学生の社会的スキルの困難度とストレス反応の関連. *ストレス科学研究*, 10, 1-12.
- 240 嶋田洋徳・坂野雄二・上里一郎(1995) : 学校ストレスモデル構築の試み. *ヒューマンサイエンスリサーチ*, 4, 53-68.
- 241 Shimojo, F., Zempo, Y., Hoshino, K. and Watabe, M.(1995) : First-principles molecular-dynamics simulation of expanded liquid rubidium. *Phys. Rev. B*, 52, 9320-9329.
- 242 Shimomura, T. and Mizuta, Y.(1995) : Taylor expansion of Riesz potentials. *Hiroshima Math. J.*, 25, 595-621.
- 243 Shohoji, T., Kuwabara, M., Sumiya, T. and Islam, A.S.M.S.(1995) : A note on a relationship between adult weight and age at peak weight velocity. Faculty of Integrated Arts and Sciences, Hiroshima Univ. Tech. Rep. 45, Sept..
- 244 Sidaway, B., Sekiya, H. and Fairweather, M.(1995) : Movement variability as a function of accuracy demand in programmed serial aiming responses. *J. Motor Behavior*, 27, 67-76.
- 245 新開省二・小村 堯・浅井英典・稲井玲子(1995) : 中高年ジョガーはなぜ走り続けるのかー健康文化的アプローチ. 第1回健康文化研究助成論文集, 12-20.
- 246 Sinkai, S., Kohno, H., Kimura, K., Komura, T., Asai, H., Oka, K., Kurokawa Y., Shephard, R.J. (1995) : Physical activity and immune senescence in men. *Med. Sci. Sports Exerc*, 27 (11), 1516-1526.
- 247 Sonoda, K., Hoshino, K. and Watabe, M.(1995) : Screening in Metal Clusters. *J. Phys. Soc. Jpn.*, 64, 540-548.
- 248 Sugiyama, K., Inoue, T., Oda, K., Takabatake, T., Tanaka, H., Fujii, H., Kindo, K. and Date, M. (1995) : High-field magnetization of Kondo semiconductors CeNiSn and CeRhSb. *Physica B*, 211, 223-226

- 249 Suzaki, T. and Shigenaka, Y. (1995) : Rapid disorganization of microtubules during axopodial contraction in *Echinospaerium*. "Proc. 4th Asian Conf. Ciliate Biol. and Int. Symp. Cell Motil. Morphog." (Asai, H. and Naitoh, Y., eds.) Kyoyu Printing, 129-132.
- 250 Suzuki, T., Fujisaki, H., Fujita, T., Nakamoto, G., Takabatake, T., Fujii, H. and A. Tamaki, A. (1995) : Magnetoelastic effect in dense Kondo compound CePtSn. J. Magn. Magn. Mat., 140-144, 1215-1216.
- 251 Takabatake, T., Yoshino, T., Tanaka, H., Tadaoka, T., Bando, Y., Fujii, H., Fujita, T., Shide, H. and Suzuki, T. (1995) : Gap formation in Single-Crystal CeRhSb. Physica B, 206 & 207, 804-806.
- 252 Takahashi, H., Irizawa, M., Komura, T., Kikuchi, K., Ebisu, Y. and Nakayama, H. (1995) : Relationship among blood lactate and plasma catecholamine levels during exercise in acute hypoxia. Applied human science. J. Physiol. Anthropol., 14, 49-53.
- 253 Takahashi, T., Furukawa, Y., Muneoka, Y., Matsushima, O., Ikeda, T., Fujita, T., Minakata, H. and Nomoto, K. (1995) : Isolation and characterization of four novel bioactive peptides from a polychaete annelid, *Perinereis vancaurica*. Comp. Biochem. Physiol., 110C, 297-304.
- 254 Takahashi, T., Minakata, H., Morishita, F., Matsushima, O., Ikeda, T., Fujita, T., Muneoka, Y. and Nomoto, K. (1995) : Effects of myomodulin-CARP-family peptides and analogues on the anterior bysuss retractor muscle of *Mytilus edulis*. "Peptide Chemistry 1994" (Ohno, M. ed.), Protein Research Foundation, 289-292.
- 255 Takahashi, T., Muneoka, Y., Iwasaki, M., Itoh, T., Tominaga, Y., Ikeda, T., Minakata, H. and Nomoto, K. (1995) : Myotropic actions of apisin, a novel peptide isolated from the honey bee *Apis mellifera*. "Peptide Chemistry 1994" (Ohno, M. ed.), Protein Research Foundation, 257-260.
- 256 Takeda, S., Inui, M., Maruyama, K., Sugiyama, K., Tamaki, S. and Waseda, Y. (1995) : Structural study of liquid V₂O₅. Physica B, 214 & 215, 499-501.
- 257 武田隆義 (1995) : 中性子回折. 好村滋洋・岡野正義・星野公三編 「物質は生きている—現代の物質観」, 共立出版, 179-189.
- 258 Takeda, T., Komura, S., Seto, H., Nagai, M., Kobayashi, H., Yokoi, E., Ebisawa, T., Tasaki, S., Zeyen, C.M.E., Ito, Y., Takahashi, S. and Yoshizawa, H. (1995) : Neutron spin-echo spectrometer at JRR-3M. Physica B, 213 & 214, 863-865.
- 259 Takeda, T., Komura, S., Seto, H., Nagai, M., Kobayashi, H., Yokoi, E., Zeyen, C.M.E., Ebisawa, T., Tasaki, S., Ito, Y., Takahashi, S. and Yoshizawa, H. (1995) : A neutron spin echo spectrometer with two optimal field shape coils for neutron spin precession. Nucl. Instr. and Meth. in Phys. Res. A, 364, 186-192.
- 260 Takeda, T., Ueno, S., Kobayashi, H., Komura, S., Seto, H. and Toyoshima, Y. (1995) : Small-angle-scattering study of the structural phase transition in the dipalmitoylphosphatidylcholine (DPPC)-water-salt system. Physica B, 213 & 214, 763-765.
- 261 Takemori, S., Kominami, S., Yamazaki, T. and Ikushiro, S. (1995) : Molecular mechanism of cytochrome P-450 dependent aldosterone biosynthesis in the adrenal cortex. Trend. in Endocri. Metabolism, 6, 267-273.
- 262 Tagashira, H., Kominami, S., Takemori, S. (1995) : Kinetic studies of cytochrome P450(17a,

- lyase) dependent androstenedione formation from progesterone. *Biochem.*, 34, 10939-10945.
- 263 田村剛三郎(1995)：変貌する物質(1)－高温高压の世界。好村滋洋・岡野正義・星野公三編「物質は生きている－現代の物質観」, 共立出版, 95-107.
- 264 田村剛三郎・細川伸也(1995)：超臨界流体の X A F S 測定法について。放射光, 8, 203-211.
- 265 Tamura, K., Inui, M. and Hosokawa, S.(1995)：XAFS Measurements at High Temperatures and Pressures. *Rev. Sci. Instrum.*, 66, 1382-1384.
- 266 Tamura, T., Kitawaki, J., Yamamoto, T., Kominami, S., Takemori, S., Osawa, Y. and Okada, H. (1995)：The dynamics of P450 (arom) and P450(17a, lyase) expressions in human polycystic ovary. *Frontiers in Endocrinology*, 13, 267-272.
- 267 田中秀樹・林 光緒・堀 忠雄(1995)：入眠期脳波の頭皮上分布とその構造の分析。脳波と筋電図, 23, 49-58.
- 268 Tanaka, M., Tsuchiya, A. and Nishizawa, T. (1995)：Distribution and interannual variability of rainfall in Brazil. "The fragile tropics of Latin America: sustainable management and changing environments" (Nishizawa, T. and Uitto, J. I. eds.) U.N. Univ. Press, 94-109.
- 269 Taniguchi, M., Kaihotsu, I. and Kotoda, K. (1995)：Isotope studies of precipitation, river, water, and groundwater in the HEIFE area, Northwestern China. *J. Meteor. Soc. Jpn.*, 73, 1293-1299.
- 270 Tateishi, T. and Horikoshi, T. (1995)：Microbial biomass in the soils of burned and unburned Japanese red pine forests in the Setouchi District, western Japan. *Bull. Jpn. Soc. Microbial Ecol.*, 10, 9-20.
- 271 寺西泰弘・水流弘通・坂田省吾・島本博幸(1995)：境界域高血圧ラット Hiroshima rat strain に対する食塩負荷の影響－神経節遮断後に発現する vasopressin 系による代償性血圧維持機能－。自律神経, 32, 53-63.
- 272 Toda, A. (1995)：Polyethylene Crystallization from Dilute Solutions: Adsorption Isotherm on the Growth Face, *J. Chem. Soc. Faraday Trans*, 91, 2581-2586.
- 273 富樫一巳(1995)：マツ材線虫病の発病に及ぼす共存植物の作用機構の解明。科学研究費一般 C, 05660165.
- 274 Togashi, K. (1995)：Interacting effects of temperature and photoperiod on diapause in larvae of *Monochamus alternatus* (Coleoptera: Cerambycidae). *Jpn. J. Entmol.*, 63, 243-252.
- 275 Tsuchiya, A. (1995)：Preliminary study on the relationship between vessel growth of thorny shrubs and water balance in the semi-arid region, northeastern Brazil. *地理科学*, 50, 49-57.
- 276 Tsuchiya, A. (1995)：Influences of rainfall and soil water flow upon CO₂ concentration in a dryland paddy. *Mem. Fac. Int. Arts and Sci., Hiroshima Univ.* IV, 21, 69-80.
- 277 筒井和義(1995)：行動の調節因子として働くステロイドホルモンの神経細胞内作用機序。科学研究費一般 C.
- 278 筒井和義(1995)：脳の働きの物質的基礎。好村滋洋・岡野正義・星野公三編「物質は生きている－現代の物質観」, 共立出版, 317-330.
- 279 筒井和義(1995)：脳の機能と生物情報。吉里勝利編「生物科学の基礎」, 培風館, 145-174.
- 280 Tsutsui, K. (1995)：P450_{osc} activity in the brain. *Poul. Avian Biol. Rev.*, 6, 293-294.
- 281 Tsutsui, K., Usui, M., Kotegawa, T., Furukawa, Y. and Ishii, S. (1995)：Regulatory mechanism of the avian reproductive behavior. *J. Yamashina Inst. Ornithol.*, 27, 47-65.
- 282 Tsutsui, K., Usui, M., Yamazaki, T. and Kominami, S. (1995)：Neurosteroids in the avian brain.

- "Environmental Impact on Endocrine System in Vertebrates" (Follett, B. K., Aruldas, M. M. and Maitra, S. K. eds.).
- 283 Tsutsui, K. and Yamazaki, T.(1995) : Avian Neurosteroids. I. Pregnenolone biosynthesis in the quail brain. *Brain Res.*, 678, 1-9.
- 284 宇田川眞行(1995) : 2-1-4系酸化物超伝導体のラマン散乱. 立木昌編「高温超伝導体の科学・平成6年度研究成果報告書」, 科学研究費重点領域研究 (1), 123-125.
- 285 宇田川眞行・萩田典男(1995) : R_2CuO_4 ($R = Pr, Nd, Sm, Gd$) と $Nd_2CuO_{4-x}F_x$ のラマン散乱. *固体物理*, 30, 1000-1009.
- 286 Uesaka, T., Yano, K., Yamasaki, M. and Ando, M.(1995) : Somatostatin-, vasoactive intestinal peptide-, and granulin-like peptides isolated from intestinal extracts of goldfish, *Carassius auratus*. *Gen. Comp. Endocrinol.* 99, 298-306.
- 287 Usui, M., Yamazaki, T., Kominami, S. and Tsutsui, K.(1995) : Avian neurosteroids. II. Localization of a cytochrome P450_{scc}-like substance in the quail brain. *Brain Res.*, 678, 10-20.
- 288 内海和彦(1995) : 陽子から原子・分子へ. 好村滋洋・岡野正義・星野公三編「物質は生きているー現代の物質観」, 共立出版, 47-60.
- 289 Vasilieva, O. and Mizukami, K.(1995) : Dynamic Process Governed by the Boundary Value Problems. *Proc. 3rd Int. Workshop on NODPOC'95, St. Petersburg*, 2, 49-52.
- 290 Vasilieva, O. and Mizukami, K.(1995) : Optimally Controlled Boundary Value Problems. *Izvestiya Vuzov, Ser. Math.*, 12, 33-41.
- 291 Vasilieva, O. and Mizukami, K.(1995) : Dynamic Process with Boundary Conditions: Optimizational Approach. *Proc.10th Lake Baikal Int. Conf., Irkutsk*, 1, 171-172.
- 292 和田正信・勝田 茂(1995) : 骨格筋におけるミオシンアイソフォームの分布ーその種類、収縮特性との関連およびトレーニングによる変化ー. *体力科学*, 44, 482-502.
- 293 Wada, M., Hamalainen, N. and Pette, D.(1995) : Isomyosin patterns of single type IIB, IID, and IIA fibres from rabbit skeletal muscle. *J. Muscle Res. Cell Motil.*, 16, 237-242.
- 294 若林文子・調枝孝治(1995) : ポリリズムの習得ストラテジーが保持と転移に及ぼす影響. *広島体育学研究*, 21, 29-37.
- 295 渡邊一雄(1995) : 物質としての生命. 好村滋洋・岡野正義・星野公三編「物質は生きているー現代の物質観」, 共立出版, 278-295.
- 296 渡邊一雄(1995) : ギフチョウの生息環境と共存への課題--広島県の現況から. *昆虫と自然*, 30, 7-15.
- 297 渡邊一雄・中越信和(1995) : 「種生物学」における生物標本及び文献の意義. *広島大学研究・教育総合資料館研究報告*, 1, 43-44.
- 298 Wu, H. and Mizukami, K.(1995) : Robust Stability Criteria for Dynamical Systems including Delayed Perturbations. *IEEE. Trans. on Automatic Control*, 40, 487-480.
- 299 Wu, H. and Mizukami, K.(1995) : A Lyapunov Approach for Robust State Feedback Synthesis and its Application to Robot Control. *Memoirs of Fac. Int. Arts and Sci., Ser. IV* , 21, 93-114.
- 300 Wu, H. and Mizukami, K.(1995) : Exponential Stabilization of a Class of Uncertain Dynamical Systems with Time-Delay. *J. Control-Theory and Adv. Techn.*, 10, 1147-1157.
- 301 Wu, H. and Mizukami, K.(1995) : Lyapunov Stability Theory and Robust Control of Uncertain Descriptor Systems. *Int. J. Sys. Sci.*, 26, 1981-1991.

- 302 Wu, H. and Mizukami, K. (1995) : Robust Stability of a Class of Uncertain Nonlinear Dynamical Systems with Time-Varying Delay. *Int. J. Sys. Sci.*, 25, 2285-2296.
- 303 Wu, H. and Mizukami, K. (1995) : LQG Optimal Control System Design under Delayed Perturbations. *Proc. 4th IFAC Symposium on Low Cost Automation, Buenos Aires*, 1, 346-351.
- 304 Xu, H. and Mizukami, K. (1995) : Derivation of a Maximum Principle for Descriptor Systems without an Admissible Initial Condition Assumption. *J. Franklin Inst.*, 332 B, 663-642.
- 305 Xu, H. and Mizukami, K. (1995) : Team-optimal Closed-loop Stackelberg Strategies for Discrete-Time Descriptor Systems. *Ann. Intern. Soc. Dyn. Games*, 3, 377-394.
- 306 Xu, H., Mukaidani, H. and Mizukami, K. (1995) : A New Approach for Stabilization of Nonstandard Singularly Perturbed Systems. *Proc. '95 Korea Aut. Contr. Conf.*, 1, 99-102.
- 307 山場淳史・中越信和 (1995) : マツ林型里山の commons 的管理の経済評価. *日本林学会論文集*, 106, 121-124.
- 308 Yamamoto, K., Tsushio, Y., Tanioka, S., Shimizu, T., Morishita, T., Orimo, S. and Fujii, H. (1995) : Formation mechanism of MgH_2 in $Ti_{0.6}Zr_{0.4}Mn_{0.8}CrCu_{0.2}/Mg$. *J. Alloys and Comp.*, 231, 689-695.
- 309 山西敏道・赤井裕・早瀬光司 (1995) : 社会システムとしての企業体における環境監査の実施と経年的効果の考察. *広島大学総合科学部紀要 IV (理系編)*, 21, 145-160.
- 310 山下和男 (1995) : 分子光機能材料としてのポルフィリン. *ポルフィリン研究会編「ポルフィリン・ヘムの生命科学」*, 東京化学同人, 261-266.
- 311 山下和男 (1995) : 分子集合体の光機能. 好村滋洋・岡野正義・星野公三編, 「物質は生きているー現代の物質観」, 共立出版, 242-253.
- 312 山下和男 (1995) : 導電性ポリマー薄膜を圧電結晶上に感応マトリックスとして用いる高選択性ガスセンサ. *重点領域研究*, 06226255.
- 313 Yamashita, K., Kunugi, Y., Harima, Y. and Chowdhury, A.N. (1995) : Fabrication of an organic p-n homojunction diode using electrochemically cation- and photochemically anion-doped polymer. *Jpn. J. Appl. Phys.*, 34, 3794-3797.
- 314 山下達雄, 山縣敬一 (1995) : 道案内文と略地図の符合化された属性による相互変換システム. *広島大学総合科学部紀要 IV*, 21, 115-130.
- 315 Yamazaki, T., Kominami, S., Nishida, N. and Takemori, S. (1995) : Incorporation of bovine adrenal 3β -hydroxy-5-ene steroid dehydrogenase/ $\Delta 5$ - $\Delta 4$ isomerase into phospholipid vesicles. *Biochim. Biophys. Acta*, 1257, 293-296.
- 316 Yamazaki, T., Kowluru, R., McNamara, B.C. and Jefcoate, C.R. (1995) : P450scc-dependent cholesterol metabolism in rat adrenal mitochondria is inhibited by low concentrations of matrix Ca^{2+} . *Arch. Biochem. Biophys.*, 318, 131-139.
- 317 Yeo, U.D., Soh, W.Y., Tasaka, H., Sakurai, N., Kuraishi, S. and Takeda, K. (1995) : Cell wall polysaccharides of callus and suspension-cultured cells from three cellulose-less mutants of barley (*Hordeum vulgare* L.). *Plant Cell Physiol.*, 36, 931-936.
- 318 Yoshikawa, M., Shindo, H., Nishii, R. and Tanaka, S. (1995) : Fully automated design of binary decision tree for land cover classification. *Proc. IGARSS'95, III*, 1921-1923.
- 319 吉川友章 (1995) : 放射性核種の雨、雪への取り込みメカニズムとモデル化. 「汚染物質の環境挙動予測に関する局地規模詳細モデルならびにその移行パラメータに関するシンポジウム」

- 論文集, 科技厅原子力基盤技術総合的研究推進委員会, 1-10.
- 320 吉川友章・里村雄彦・岡田菊夫・佐藤純次・栗田進(1995):放射性物質の雨、雪等への取り込みメカニズムの解明とモデル化に関する研究. 原子力試験研究成果集, 130, 1-6.
- 321 Yoshikawa, T.(1995): Experimental Analysis of Nuclear Particles Deposition for rain or snow fall conditions, and developement of a numerical simulation model. "Proceedings of the International Workshop on Nuclear Cross-over Research" Nucl. Cross-over Res. Commit. Sci. Technol. Agency, 91-105.
- 322 Yoshimura, T., Fujii, S., Kamada, H., Yamaguchi, K., Suzuki, S., Shidara, S. and Takakuwa, S. (1995): Spectroscopic characterization of nitrosylheme in nitric oxide complexes of ferric and ferrous cytochrome c' from photosynthetic bacteria. *Biochim. Biophys. Acta*, 1292, 39-46.
- 323 Zhang, S. and Mizukami, K.(1995): Decentralized Control for a Class of Large-Scale Dynamical Systems with Time-Varing Delays in Interconnections. *Trans. of Society Instrum. & Control Engineers (SICE)*, 31, 1658-1665.
- 324 張 一平・福岡義隆・高橋日出男(1995): 都市域の屋上面と近郊草地面における放射収支について. *中国・四国の農業気象*, 8, 7-15.