

1994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 赤井 裕・早瀬光司(1994)：社会システムとしての組織体における紙類の環境実態監査－その経時変化について－。広島大学総合科学部紀要Ⅳ理系編，20，113-130.
- 2 Akayama, M., Fujii, H., Yamamoto, K. and Tatami, K. (1994): Physical properties of nitrogenated $RFe_{11}Ti$ intermetallic compounds ($R = Ce, Pr$ and Nd) with $ThMn_{12}$ -type structure. *J. Magn. Magn. Mat.*, 130, 99-107.
- 3 Akimitsu, J., Ekino, T., Saito, T., Noma, S. and Sueno, S. (1994): Superconductivity in $Nb_{1-x}Ta_xSe_3$ ($0.14 \leq x \leq 0.16$). *Physica B*, 194-196, 2077-2078.
- 4 安藤正昭(1994)：海水ウナギの食道における脱塩機構。ソルト・サイエンス研究財団助成研究報告集，69-80.
- 5 Ando, M. and Hara, I. (1994): Alteration of sensitivity to various regulators in the intestine of the eel following seawater acclimation. *Comp. biochem. Physiol.*, 109A, 447-453.
- 6 安藤 幸・調枝孝治(1994)：Laban の "The Eight Basic Effort Actions" から作成した運動課題に対する鑑賞者の意味付け。中国四国教育学会教育学研究紀要，40，419-424.
- 7 浅井富雄(1994)：集中豪雨雪の機構と予測。学術月報，47，1111-1118.
- 8 Ashida, M. and Nagai, K. (1994): Sound absorption of Superfluid He-3-B under Strong Magnetic Field. *Proceedings of LT 20, Physica*, B194-196, 819-820.
- 9 Bando, Y., Takabatake, T., Tanaka, H., Fujii, H. and Malik, S. K. (1994): Thermopower and resistivity of $CeRhSb$ and $CePtSn$. *Physica B*, 194-196, 1179-1180.
- 10 調枝孝治(監訳)(1994)：Schmidt, R.A./ 運動学習とパフォーマンス。大修館書店。
- 11 調枝孝治・橋本啓晃・坂手照憲・財満義輝・矢作 晋(1994)：VTR を用いたゲーム中の文脈エラーに関する研究。広島スポーツ医・科学研究，4，47-55.
- 12 Colby, H.D., Purcell, H., Kominami, S., Takemori, S. and Kossor, D. (1994): Adrenal activation of carbon tetrachloride: Role of microsomal P450 isozyme. *Toxicology*, 94, 31-40.
- 13 Dasgupta, S., Sanyal, S., Sengupta, P. and Fukuoka, M. (1994): Petrology of granulites from Anakapalle - Evidence for Proterozoic decompression in the Eastern Ghats, India. *J. Petrol.*, 35, 433-459.
- 14 Ding, J., Ding, Z., Chen, Z., Hayashi, N. and Komae, H. (1994): Aromatic components of the essential oils of four Chinese medicinal plants in Yunnan. *Zeitschrift für Naturforschung*, 49c, 703-706.
- 15 Ding, J., Xuejian, Y., Ding, Z., Cheng, B., Yi, Y., Wu, Y., Hayashi, N. and Komae, H. (1994): The essential oils of some Lauraceae species from the South Western parts of China. *Journal of Essential Oil Research*, 6, 577-585.
- 16 土橋康成・難波紘二(1994)：テレパソロジーの到達点と将来展望。医学のあゆみ。171, 873-876.
- 17 Eguchi, M. (1994): The Explicit Formula for the Harish-Chandra C-function of $SU(n,1)$ for Arbitrary Irreducible Representations of K which Contain One Dimensional M -types. *Proceedings of the Japan Academy*, vol. 70, Ser. A (No.7), 256-259.
- 18 Ekino, T. (1994): Temperature Dependence of Energy Gap Area of Oxide Superconductors.

- “Advances in Superconductivity VI” (Fujita, T. and Shiohara, Y. eds) Springer-Verlag, 89-92.
- 19 Ekino, T. and Akimitsu, J. (1994): CDW Tunneling Density of States in NbSe₃. *Physica B*, 194-196, 1221-1222.
 - 20 Ekino, T. and Akimitsu, J. (1994): Phonon Structures in Tunneling Conductance of Superconducting YBa₂Cu₃O₇. *J. Supercond.*, 7, 367-369.
 - 21 Ekino, T., Fujii, H., Zenitani, Y. and Akimitsu, J. (1994): Superconducting energy gap in quaternary intermetallic compound YNi₂B₂C. *Physica C*, 235-240, 2529-2530.
 - 22 Ekino, T., Kosugi, M., Akimitsu, J., Uchida, T. and Nagata, Y. (1994): Tunneling Measurements of Superconducting Energy Gap and Electron-Phonon Interaction in Ba_{1-x}K_xBiO₃. “Advances in Superconductivity VI” (Fujita, T. and Shiohara, Y. eds) Springer-Verlag, 85-88.
 - 23 Ekino, T., Minami, T., Fujii, H. and Akimitsu, J. (1994): Superconducting Energy Gaps in YBa₂Cu₃O₇ and Bi₂Sr₂CaCu₂O₈. *Physica C*, 235-240, 1899-1900.
 - 24 Fujii, H., Tatami, K., Akayama, M., Nagata, N. and Nakao, K. (1994): Physical properties of R₂Fe₁₇N_{3+d} (R = Y, Ce and Sm) prepared under high-pressure nitrogen gas. *Proc. of 3rd IUMRS Intern. Conf. on Adv. Mat.*, Tokyo Trans. Mat. Res. Soc. Jpn., 14B, 1069-1074.
 - 24 藤本 陸・於保幸正・平山恭之 (1994)：岡山県大賀南西部における非変成古生層と上部 三疊系成羽層群の間の衝上断層。地質雑, 100, 709-712.
 - 25 藤本 陸・佐田公好 (1994)：岡山県日南石灰岩の有孔虫生層序。日本古生物学会化石, 57, 6-15.
 - 26 Fujimoto, M. and Sada, K. (1994): Carboniferous primitive fusulinacea from the Hina Limestone in Okayama Prefecture, western Japan. *Mem. Fac. Integrated Arts and Sci., Hiroshima Univ.*, IV. 20, 47-70.
 - 27 Fujisawa, Y., Muneoka, Y., Takahashi, T., Takao, T., Shimonishi, Y., Kubota, I., Ikeda, T., Minakata, H., Nomoto, K., Kiss, T. and Hiripi, L. (1994): An invertebrate-type tachykinin isolated from the freshwater bivalve mollusc, *Anodonta cygnea*. “Peptide Chemistry 1993” (Okada, Y. ed). Protein Research Foundation, Osaka, 161-164.
 - 28 Fukuba, Y., Takahashi, T. and Usui, S. (1994): Reproducibility of VO₂-VCO₂ relationship during incremental exercise protocol. *J. Human Ergol.*, 23, 159-164.
 - 29 福岡義隆 (1994)：風穴の微気象に関する研究。気象利用研究, 7, 13-16.
 - 30 Gower S.T., Gholz H.L., Nakane K. and Baldwin V.C. (1994): Production and carbon allocation patterns of pine forests. *Ecological Bulletins* 43: 115-135.
 - 31 Furmaniak, J., Kominami, S., Asawa, T., Wedlock, N., Colls, J. and Smith, B.R. (1994): Autoimmune Addison’s disease—evidence for a role of steroid 21-hydroxylase autoantibodies in adrenal insufficiency. *J. Clinical Endocrinology and Metabolism*, 79, 1517-1521.
 - 32 Furusawa, H., Shimahara, H. and Nagai, K. (1994): Effect of the Landau parameter F₂^a on the magnetic phase diagram of superfluid ³He. *Physica B*, 194-196, 801-802.
 - 33 Gonzalez, D.J., Gonzalez, L.E. and Hoshino, K. (1994): Static and dynamic structure of liquid lithium. *J. Phys.: Condens. Matter*, 6, 3849-3864.
 - 34 Hara, J. and Nagai, K. (1994): Superconducting Transition Temperature of Thin Films in Magnetic Fields. *J. Phys. Soc. Jpn.*, 63, 2331-2336.
 - 35 Harima, Y., Miyatake, M. and Yamashita, K. (1994): Recombination process via gap-states

- responsible for photocurrent synergism observed with porphyrin solids. Chem. Phys. Lett., 229, 47-50.
- 36 Harima, Y., Wang, Y.-D., Matsumoto, K. and Yamashita, K. (1994): Light assisted formation of free patterns of colour images on ZnO film prepared by ultrasonic spray pyrolysis. J. Chem. Soc., Chem. Commun., 2553-2554.
- 37 早瀬光司 (1994): 「具体的な」環境監査—わかりやすく, 「系」と「環境」の理念から—。廃棄物学会誌, 5, 427-435.
- 38 Hayashi, M., Sato, K. and Hori, T. (1994): Ultradian rhythms in task performance, self-evaluation and EEG activity. Percept. Mot. Skills, 79, 791-800.
- 39 Hayashi, M., Tsukamoto, H. and Hori, T. (1994): Ultradian rhythms in task performance and EEG activities. Jpn. J. Psychiat. Neurol., 48, 498-499.
- 40 Hiess, A., Geibel, C., Sparr, G., Gredl, C. D., Steglich, F., Takabatake, T. and Fujii, H. (1994): Transport Properties of CeNiSn at Low Temperatures and in High Magnetic Fields. Physica B, 199 & 200, 437-439.
- 41 Higashitani, S. and Nagai, K. (1994): Meissner Effect in clean proximity-contact N-S double layer. Proceedings of LT 20, Physica, B194-196, 1385-1386.
- 42 樋口かおり、山崎 岳、小南思郎、武森重樹 (1994): ACTHによるステロイドホルモン合成の活性化に対するリポキシゲナーゼ阻害剤の影響。生化学, 66, 977.
- 43 Hikosaka, A., Kusakabe, T. and Satoh, N. (1994): Short upstream sequences associated with the muscle-specific expression of an actin gene in ascidian embryos. Dev. Biol., 166, 763-769.
- 44 彦坂正道 (1994): 線状高分子の結晶化のダイナミクス。応用物理, 63, 692-699.
- 45 彦坂正道 (1994): 高分子の結晶化。結晶成長学会誌, 21, S257-S264.
- 46 Hikosaka, M., Sakurai, K., Ohigashi, H. and Keller, A. (1994): Role of Transient Hexagonal Phase in the Formation of Extended Chain Single Crystals of Vinylidene Fluoride and Trifluoroethylene Copolymers. Jpn. J. Appl. Phys., 33, 1994, 214-219.
- 47 Hikosaka, M., Mabuchi, K., Yonetake, K. and Masuko, T. (1994): "Liquid Crystallization" Mechanism of Liquid Crystalline Polymers. "Ordering in Macromolecular Systems" Springer-Verlag, Germany, 89-97.
- 48 Hiraoka, T., Kinoshita, E., Takabatake, T., Tanaka, H. and Fujii, H. (1994): Pressure dependence of the Hall effect in single crystal of CeNiSn. Physica B, 199 & 200, 440-442.
- 49 Hiraoka, E., Murai, M., Yano, J., Bun-ya, M., Harashima, S. and Oshima, Y. (1994): Control of secretory production of human lysozyme from *Saccharomyces cerevisiae* by incubation temperature and phosphate concentration. J. Ferment. Bioeng., 77, 376-381.
- 50 本田計一 (1994): ギフチョウ属の化学生態学。昆虫と自然, 29, 27-31.
- 51 Hong, S.-K. and Nakagoshi, N. (1994): The traditional managements of *Pinus densiflora* forest for sustainable utilization. "Applied Vegetation Ecology" (Song, Y.C., Diersche, H. & Wang, X.R. eds.) East China Normal Univ. Press, 133-136.
- 52 堀 忠雄 (1994): 行動科学とは。理学療法ジャーナル, 28, 473-478.
- 53 堀 忠雄 (1994): 睡眠と記憶。日本睡眠学会編「睡眠学ハンドブック」, 朝倉書店, 78-83.
- 54 堀 忠雄・林 光緒 (1994): 覚醒時記録を得るための方法。日本睡眠学会編「睡眠学ハンドブック」, 朝倉書店, 528-530.

- 55 Hori, T., Hayashi, M. and Morikawa, T. (1994): Topographical EEG changes and the hypnagogic experience. "Sleep Onset: Normal and Abnormal Processes." (Ogilvie, R. D. and Harsh, J. R. eds) American Psychological Association, Washington, 237-253.
- 56 Hori, T., Hayashi, M., Oka, M., Agari, I., Kawabe, K. and Takagi, M. (1994): Re-examination of arousing and dearousing effects of cigarette smoking. *Percept. Mot. Skills*, 78, 787-800.
- 57 堀 忠雄・山内美幸・林 光緒・高木正人 (1994) : 脳波と皮膚電位水準に及ぼす喫煙の効果. *臨床脳波*, 36, 421-424.
- 58 星野公三・下條冬樹 (1994) : 液体アルカリ金属の動的構造 — 理論とシミュレーション. *固体物理*, 29, 359-368.
- 59 Hoshino, K., Shimojo, F. and Watabe, M. (1994): Dynamical structure of expanded liquid alkali metals. *J. Phys. Soc. Jpn.*, 63, 2185-2193.
- 60 細羽竜也・生和秀敏 (1994) : 遅延条件づけと痕跡条件づけの条件反応獲得についての比較研究. *広島大学総合科学部紀要IV (理系編)*, 20, 219-226.
- 61 細川伸也・久保井健・田村剛三郎 (1994) : 液体-気体超臨界領域までの低密度流体セレンのX線吸収法による密度測定. *高圧力の科学と技術*, 3, 246-254.
- 62 Hosokawa, S., Matsuoka, T. and Tamura, K. (1994): Optical absorptionspectra of liquid sulphur over a wide absorption range. *J. Phys.: Condens. Matter*, 6, 5273-5282.
- 63 井田秀行・中越信和 (1994) : ササ草原における温帯夏緑樹林の更新 — ブナ林-ミズナラ林-ササ草原の帯状分布の形成過程. *日本生態学会誌*, 44, 271-281.
- 64 井原 零・河村 敦・畑本恵子・石原茂和・林 春男・坂田省吾・山上 暁 (1994) : コンピュータ版心理学テキストの作成手法の開発(2) — CTP と書籍型テキストとの学習効果の比較 — . *情報処理学会研究報告*, 94, 1-10.
- 65 Ihara, R., Kawamura, A., Katoh, C., Hayashi, H., Sakata, S., Ishihara, S., Hatamoto, K. and Yamagami, A. (1994) : An environmental CAI-system in the field of psychology: The construction of CTP system and the effectiveness of classroom demonstration using CTP system. "Educational Multimedia and Hypermedia, Proceedings of ED-MEDIA 94." (Ottmann, T. and Tomek, I. eds) Association for the Advancement of Computing in Education, 656.
- 66 池田真紀・岩永 誠・岩城達也 (1994) : 音楽の反復聴取が音楽に対する印象と情動反応に及ぼす影響. *広島大学総合科学部紀要IV (理系編)*, 20, 207-218.
- 67 池田真紀・岩永 誠・生和秀敏 (1994) : 身体症状と嫌悪事態の随伴が身体症状知覚過程に及ぼす影響. *行動療法研究*, 20, 16-23.
- 68 Ikeda, S., Nishigori, S., Suzuki, T., Fujita, T., Maeda, Y., Takabatake, T. and Fujii, H. (1994): Interplay between Kondo effect and RKKY interaction in $UCu_{3+x}Ca_{2-x}$. *Physica B*, 194-196, 465-466.
- 69 Inui, M., Maruyama, K., Takeda, S., Tamaki, S. and Waseda, Y. (1994): Electron charge distribution in amorphous Se. *J. Phys. Soc. Jpn.*, 63, 1378-1385.
- 70 Irizawa, M., Yamasaki, M., Muraki, S., Komura, T., Seki, K. and Kikuchi, K. (1994): Relationship between heart rate and oxygen uptake during submaximal arm cranking in paraplegics and quadriplegics. *Ann. Physiol. Anthropol.*, 13, 275-280.
- 71 Ishii, K., Yamasaki, M., Muraki, S., Komura, T., Kikuchi, K. and Maeda, K. (1994): Exercise-induced temperature changes in the tympanic membrane and skin of patients with spinal cord

- injury. "Adapted Psysical Activity" (Yabe, K., Kusano, K. and Nakata, H. eds) Springer-Verlag, 77-83.
- 72 石井好二郎・山崎昌廣・村木里志・小村 堯・菊地邦雄・坂手照憲・前田如矢(1994)：漸増抵抗運動時における脊髄損傷者の鼓膜音及び皮膚温. 日本運動生理学雑誌, 1, 27-32.
- 73 石井好二郎・山崎昌廣・村木里志・小村 堯・菊地邦雄・坂手照憲・前田如矢(1994)：運動時における脊髄損傷者の鼓膜温及び体温変動. 中村裕記念身体障害者福祉財団平成5年度助成研究報告書, 1-7.
- 74 岩城達也・林 光緒・堀 忠雄(1994)：音楽の覚醒調整効果に関する精神生理学的検討. 広島大学総合科学部紀要IV(理系編), 20, 197-206.
- 75 Iwanaga, M. (1994): Synchronous changes of psychophysiological responses and tone pressure: Effect of musical training. *Int. J. Psychophysiol.*, 18, 71-74.
- 76 Iwasa, K., Wakabayashi, N., Takabatake, T. and Fujii, H. (1994): Lattice modulations induced by magnetoelastic effect in crystals containing rare earth elements. *J. Phys. Soc. Jpn.*, 63, 127-134.
- 77 Izumi, K., Ping, G., Toda, A., Miyaji, H., Hashimoto, M., Miyamoto, Y. and Nakagawa, Y. (1994): Atomic Force Microscopy of Isotactic Polystyrene Crystals. *Jpn. J. Appl. Phys.*, 33, 1628-1630.
- 78 泉邦英・甘平・橋本雅人・戸田昭彦・宮地英紀・宮本嘉久・中川善嗣(1994)：薄膜における高分子結晶の成長. 日本結晶成長学会誌, 21, S265-S272.
- 79 Jikumaru, S., Togashi, K., Taketsune, A. and Takahashi, H. (1994): Oviposition biology of *Monochamus saltuarius* (Coleoptera: Cerambycidae) at a constant temperature. *Appl. Entomol. Zool.*, 29, 555-561.
- 80 Kadowaki, H., Sato, T., Yoshizawa, H., Ekino, T., Takabatake, T., Fujii, H., L. P. Legnault and Isikawa, Y. (1994): Quasi-one dimensional antiferromagnetic correlation in the Kondo semiconductor CeNiSn. *J. Phys. Soc. Jpn.*, 63, 2074-2078.
- 81 開發一郎・大田伸二(1994)：¹⁷O-NMR スペクトル法による河川流出機構に関する試験的研究. 京都大学水資源研究センター報告, 14, 15-21.
- 82 Kaibori, M. and Tokudome, Y. (1994): Distinctive examples and problems to be solved on the accumulation gradient at check-dams. *Shin-Sabo*, 47(2), 30-34.
- 83 上領達之・文谷政憲(1994)：ペルオキシソームの生合成 - 酵母が実験系に選ばれるまで - . 酵母における最新の真核生物像. 東江昭夫・高木正道・下田親・山崎眞狩編, 蛋白質核酸酵素, 共立出版社, 39, 640-649.
- 84 Kamiryo, T., Niki, T., Tan, H., Bun-ya, M., Hiraga, Y., Hirata, A. and Muro, Y. (1994): Yeast nonspecific lipid-transfer protein prevents thermal denaturation of peroxisomal acyl-coenzyme A oxidase in vitro. *Biology of Heat Shock Proteins & Molecular Chaperones*, 140.
- 85 金子 栄, 西山成寿, 隅田さちえ, 片岡和洋, 福原敏行, 難波紘二(1994)：Chronic actinic dermatitis の1例. 皮膚科の臨床, 36, 801-805.
- 86 Kasamatsu, Y., Kojima, K. and Hihara, T. (1994): Systematics of Hyperfine Fields at Impurity Nuclei in Ferromagnetic Rare Earth Compounds GdZn and GdCd. *J. Phys. Soc. Jpn.* 63, 1508-1517.
- 87 Kawahara, A., Hirota, K., Sasado, T., Hikosaka, A. and Amano, M. (1994): Transient expression of a unique gene in liver parenchymal cells during amphibian metamorphosis. "Proceedings of The Eighth International Conference of The International Society of Differentiation" 194-196.

- 88 河合雅雄・川那部浩哉・高林純示・中根周歩・東正彦・和田英太郎(1994)：生物多様性の謎を探る。創造の世界, 93:50-72.
- 89 Keller, A., Hikosaka, M., Rastogi, S., Toda, A. and Barham, P.J. (1994): A Unifying Scheme for Polymer Crystallization Based on Recent Experiments with Wider Implications for Phase Transformations, "Ordering in Macromolecular Systems" Springer-Verlag, Germany, 1-15.
- 90 Keller, A., Hikosaka, M., Rastogi, S., Toda, A. and Barham, P.J. (1994): The size factor in phase transitions: its role in polymer crystal formation and wider implications. Phil. Trans R. Soc. Lond., A 348, 3-17.
- 91 Keller, A., Hikosaka, M., Rastogi, S., Toda, A. and Barham, P.J. (1994): An Approach to the Formation and Growth of New Phases with Application to Polymer Crystallization: Effect of finite size, metastability, and Ostwald's Rule of Stage. J. Mat. Sci., 29, 2579-2604.
- 92 菊地邦雄・土路恭子・村木里志(1994)：ジュニア選手の基礎体力トレーニングとその効果。広島県スポーツ医・科学研究, 4, 1-10.
- 93 菊地邦雄・磨井祥夫・笹原英夫・柳川和優(1994)：健康増進教室のトレーニングが中高年婦人の体力に及ぼす影響—全身持久力・筋力を目的としたグループと柔軟性・巧緻性を目的としたグループとの比較。広島大学総合科学部紀要IV(理系編), 20, 175-184.
- 94 木下英司・洲崎敏伸・重中義信(1994)：新たに発見された太陽虫 *Raphidiophrys* sp. 原生動物学雑誌, 27, 40-41.
- 95 木下和紀・坂田省吾(1994)：ラットの時間弁別学習における手がかり刺激の利用。広島大学総合科学部紀要IV(理系編), 20, 185-196.
- 96 Kishiba, S., Ohkitani, K. and Kida, S. (1994): Interaction of Helical Modes in Formation of Vortical Structures in Decaying Isotropic Turbulence, J. Phys. Soc. Japan vol. 63 (no.6) 2133-2148.
- 97 Kobayashi, M. and Shimojo, F. (1994): Pre-freezing Phenomenon in Superionic Materials, "Symmetries in Science VII", Plenum Press, New York, 275-285.
- 98 Kobayashi, M. and Shimojo, F. (1994): Dielectric response and fractal nature in ionic materials, Solid State Ionics, 67, 191-196.
- 99 小林秀樹・武田隆義・瀬戸秀紀・好村滋洋・永井道宏・長尾道弘・忠岡敏博(1994)：中性子スピネコー分光器の計算機制御システムの開発。広島大学総合科学部紀IV 理科編 第20巻, 153-174.
- 100 Kohzuma, T., Shidara, S., and Suzuki, S. (1994): Direct electrochemistry of nitrite reductase from *Achromobacter cycloclastes* IAM 1013. Bull. Chem. Soc.Jpn., 67, 138-143
- 101 小島健一(1994)：磁氣的相互作用の弱いウラン三元系化合物の核磁気共鳴。科学研究費一般C, 04640342.
- 102 Kojima, K., Sakurai, N. and Kuraishi, S. (1994): Fruit softening in banana: correlation among stress-relaxation parameters, cell wall components and starch during ripening. Physiol. Plant., 90, 772-778.
- 103 Kojima, K., Sakurai, N. and Kuraishi, S. (1994): Changes in firmness and chemical constituents of banana fruits during ripening. Jap. J. Tropical Agriculture, 38, 293-297.
- 104 Kojima, K., Sakurai, N. and Kuraishi, S. (1994): Changes in firmness and chemical constituents of plantain fruit during ripening after ethylene treatment. Jap. J. Tropical Agriculture, 38,

323-327.

- 105 Kojima, K., Sakurai, N. and Tsurusaki, K. (1994): IAA distribution within tomato flower and fruit. Hort Science, 29, 1200.
- 106 小南思郎(1994)：ミクロソーム. 野澤義則, 神野耕太郎, 井上圭三編「生体膜編 第一巻」日本膜学会編, 膜学実験シリーズ, 共立出版, 214-218.
- 107 Kominami, S., Harada, D. and Takemori, S. (1994): Regulation mechanism of the catalytic activity of bovine adrenal cytochrome P450(11 β). Biochim. Biophys. Acta, 1192, 234-240.
- 108 小南思郎・田頭浩子・山崎 岳・武森重樹(1994)：ステロイドホルモン生合成における連続的水酸化反応とその制御機構. 生化学, 66, 595
- 109 好村滋洋・武田隆義・瀬戸秀紀(1994)：複雑液体におけるスローダイナミックスと中性子スピネコー法. 固体物理 (「複雑液体の物理」特集号), 29, 295-302
- 110 Komura, T., Yamasaki, M., Muraki, S. and Seki, K. (1994): Characteristics of the health condition of old persons with spinal cord injury. J. Human Ergol., 23, 151-157.
- 111 Kosugi, M., Akimitsu, J., Uchida, T., Furuya, M., Nagata, Y. and Ekino, T. (1994): Tunneling Studies on Ba_{1-x}K_xBiO₃ Single Crystals With T_c = 15 - 30 K. Physica C, 229, 389-395.
- 112 Kumamoto, Y., Tubota, H. and Fujiwara, K. (1994): Temporal Variation of Dissolved Organic Nitrogen and Phosphorus in Hiuchi-Nada and Iyo-Nada in the Seto Inland Sea. Environ. Sci., 7, 1-12.
- 113 Kumamoto, Y., Wang, J. and Fujiwara, K., (1994): Photoproduction and Quenching of Hydrated Electrons from Dissolved Organic Matter in Natural Waters. Bull. Chem. Soc. Jpn., 67, 720-727.
- 114 Kunugi, Y., Nigorikawa, K., Harima, Y. and Yamashita, K. (1994): A selective organic vapour sensor based on simultaneous measurements of changes of mass and resistance of a poly (pyrrole) thin film. J. Chem. Soc., Chem. Commun., 873-874.
- 115 黒川正流(1994)：相互依存性の性質と自己解釈図式が対人影響行動に及ぼす効果の検討. 科学研究費一般C, 04610059.
- 116 楠戸一彦(1994)：スポーツ史研究者が描く近代スポーツ ドイツ。体育の科学, 44, 732-736.
- 117 Le Van, Hoa, Kuraishi, S. and Sakurai, N. (1994): Aluminum-induced rapid root inhibition and changes in cell wall components of squash seedlings. Plant Physiol., 106, 971-976.
- 118 Maeda, Y., Takabatake, T., Fujii, H., Oguro, I., Oda, K., Sugiyama, K. and Date, M. (1994): Transport and magnetic properties of the heavy-fermion compounds UCu_{3+x}Ga_{2-x} (0.1 < x < 0.8). Physica B, 199 & 200, 31-33.
- 119 増山悦子・重中義信(1994)：テトラヒメナ繊毛軸糸から高分子量ダイニン腕の簡便な精製. 原生動物学雑誌, 27, 27-28.
- 120 松田大治・黒川正流・坂田桐子(1994)：独立の一相互依存的自己解釈図式の対人状況普遍性の検討. 広島大学総合科学部紀要IV(理系編), 20, 239-250.
- 121 Matsuo, S., Shimahara, H. and Nagai, K. (1994): Order-parameter Mixing Effect in the Fulde-Ferrell state. J. Phys. Soc. Jpn., 63, 2499-2502.
- 122 水上孝一・小田川直樹(1994)：クラスタリング問題における中間層出力構造に基づいた中間層ユニット数の決定法. SICE 合同シンポジウム講演論文集, 琉球大学, 10月6-8日, 309-315.

- 123 Moffatt, H. K., Kida, S. and Ohkitani, K. (1994) : Stretched Vortices -the Sinews of Turbulence; High Reynolds Number Asymptotics, J. Fluid Mech. vol.259, 241-264.
- 124 森川俊雄・林 光緒・堀 忠雄(1994) : 入眠期における脳波トポグラムの時間的・空間的变化. 脳波と筋電図, 22, 360-368.
- 125 Muneoka, Y., Takahashi, T., Kobayashi, M., Ikeda, T., Minakata, H. and Nomoto, K. (1994): Phylogenetic aspects of structure and action of molluscan neuropeptides. "Perspective in Comparative Endocrinology" (Davey, K.G., Peter, R.E. and Tobe, S.S. eds.) National Research Council of Canada, Ottawa, 109-118.
- 126 村木里志・菊地邦雄(1994) : 有酸素運動が精神状態に及ぼす影響について一 体力と運動強度に注目して一. 体育の科学, 44, 303-307.
- 127 村田和義・洲崎敏伸・重中義信(1994) : ユーグレナ運動に対する EDTA の影響. 原生動物学雑誌, 27, 46-47.
- 128 Nagashima, K. and Ando, M. (1994): Characterization of esophageal desalination in the seawater eel, *Anguilla japonica*. J. Comp. Physiol., 164, 47-54.
- 129 Nagata, J., Yoshino H. and Matsuda, M. (1994): Elastic N-N Scattering Amplitudes at Intermediate Energies and Dibaryon. Proceedings of 14th International Conference on Few Body Problems in Phys. 1994, Williamsburg; College of William and Mary, 141-144.
- 130 Naito, K. and Nakagoshi, N. (1994): The conservation ecology of *Pulsatilla cernua* (Thunb.) Spreng. (Ranunculaceae), an endangered species in Japan. "Applied Vegetation Ecology" (Song, Y.C., Diersche, H. & Wang, X.R. eds.) East China Normal Univ. Press, 263-269.
- 131 Nakagawa, Y., Hayashi, H., Takahagi, T., Soeda, F., Ishitani, A., Toda, A. and Miyaji, H. (1994): Atomic force microscopy of solution grown polyethylene single crystals. Jpn. J. Appl. Phys., 33, 3771-3774.
- 132 Nakagawa, N. and Sakurai, N. (1994): Function of the proteins induced by cellulose synthesis inhibitor treatment. Plant and Cell Physiology, 36, s48
- 133 中越信和(1994) : 森林群集はどこまで解明されたか 一生態学会自由式シンポジウムから. シンポジウムの主旨と概要. 森林科学, 10, 13-14.
- 134 中越信和(1994) : 景観生態学における森林群集のありかた. 森林科学, 10, 28-34.
- 135 中越信和(1994) : 環境保全化. 日本列島の景観を生かす. 生態系に優しい国土づくり. 古田陽久・古田真美編「日本列島・21世紀への構図」, シンクタンク瀬戸内総合研究機構, 93-95, 205-206, 206-208.
- 136 中越信和・石井正人(1994) : 都市近郊における森林公園計画. 日本緑化工学会誌, 19, 303-309.
- 137 中越信和・石井正人・和田秀次・松田方典(1994) : 西日本を代表する森林型の育成. 広島大学総合科部紀要Ⅳ (理系編), 20, 95-112.
- 138 中越信和・松田方典・石井正人(1994) : 広島県緑化センター及び県立緑化植物公園内の植生. 日本林学会論文集, 105, 267-270.
- 139 Nakagoshi, N. and Rim, Y.-D. (1994): Rural forests as a resource of fuel, feed and fertilizer at a mountain farm village in central Korea. "Applied Vegetation Ecology" (Song, Y.C., Diersche, H. & Wang, X.R. eds.) East China Normal Univ. Press, 128-132.
- 140 中越信和・山崎新太郎・須貝紀彦・石井正人・平川法義(1994) : ブナ科植物の実生による環境林の創出. 日本林学会論文集, 105, 263-265.

- 141 Nakamura, K., Kitaoka, Y., Asayama, K., Takabatake, T., Tanaka, H. and Fujii, H. (1994): Low energy excitation in Kondo semiconductors CeNiSn and CeRhSb. J. Phys. Soc. Jpn., 63, 433-436.
- 142 中根周歩(1994): 水源かん養林としての自然林(広葉樹林)の効用. 農業情報研究, 247:2-65.
143 Nakane K. (1994): Modeling the soil carbon cycling of pine ecosystems. Ecological Bulletines, 43:162-171.
- 144 中根周歩・戎晃司(1994): 松の枯死・衰退に対する活力剤の効果(1). 広島大学総合科部紀要 IV (理系編), 20, 81-94.
- 145 中根周歩・苗村晶彦(1994): 大気汚染とマツ・広葉樹の被害. 水, 36(7):30-33.
- 146 Nakatsubo, T. (1994): The effect of growth form on the evaporation in some subalpine mosses. Ecol. Res., 9, 245-250.
- 147 Nakatsubo, T., Kaniyu, M., Nakagoshi, N. and Horikoshi, T. (1994): Distribution of vesicular-arbuscular mycorrhizae in plants growing in a river floodplain. Bull. Jpn. Soc. Microbial Ecol., 9, 109-117.
- 148 Nakayama, H. (1994): Some remarks on non-Hausdorff sets for flows. Geometric Study of Foliations, World Scientific, Singapore, 425-429.
- 149 Nakotte, H., Prokes, K., Bruk, E., de Boer, F. R., Sechovsky, V., Havela, L. and Fujii, H. (1994): Giant magnetoresistance in Actinide systems. IEEE Trans. Magn., 30, 1139-1141.
- 150 難波紘二(1994): 歴史のなかの性—性倫理の歴史(改訂版), 溪水社.
- 151 難波紘二(1994): 悪性リンパ腫の病理組織学的分類. Karkinos, 7, 97-103.
- 152 難波紘二(1994): 画像伝送による病理診断の認知科学的基礎. 第83回日本病理学会総会シンポジウム・ワークショップ論文集, 130-133.
- 153 難波紘二(1994): 日本に subspeciality は必要か?—病理医内部での専門分化の必要性とそのための諸条件—. 第83回日本病理学会総会シンポジウム・ワークショップ論文集, 229-231.
- 154 難波紘二(1994): 悪性リンパ腫病理組織分類の進歩. 臨床にどれほど貢献したか. 内科 74, 221-228.
- 155 難波紘二(1994): 悪性リンパ腫の病理学. 臨床血液, 35, 433-438.
- 156 難波紘二(1994): 学会のあり方をめぐって—日本血液学会の場合. 病理と臨床.
- 157 難波紘二, 青木 潤, 日野理彦(1994): Multilobated lymphoma. 病理と臨床 12 (臨時増刊号: リンパ節病変), 142-144.
- 158 難波紘二, 青木 潤, 日野理彦(1994): リンパ節性リンパ腫と節外性リンパ腫の違い. 病理と臨床, 12 (臨時増刊号: リンパ節病変), 170-174.
- 159 難波紘二, 青木 潤, 日野理彦(1994): Lymphodysplastic syndrome (LDS, Nanba) および IBL—概念と病態—. 病理と臨床, 12 (臨時増刊号: リンパ節病変), 333-337.
- 160 Nasu, S., Aratani, H., Bekki, K. and Fujii, H. (1994): ^{57}Fe Moesbauer study of $\text{R}_2\text{Fe}_{17}\text{N}_x$ ($\text{R} = \text{Ce}$ and Sm). Proc. of 3rd IUMRS Intern. Conf. on Adv. Mat., Tokyo, Trans. Mat. Res. Soc. Jpn., 14B, 1029-1032.
- 161 根平邦人(1994): 繁殖とコケ群落の形成過程. 日本蘚苔類学会会報, 6, 124
- 162 Nehira, K. and Nakagoshi, N. (1994): Development processes of bryophyte communities on rocks and logs placed at floor in temperate forests. Hikobia 11, 499-503.
- 163 新畑茂充(1994): ストップ・ザ・オーバートレーニング. 黎明書房.
- 164 新美良純・堀 忠雄(1994): 生理学的研究法—睡眠ポリグラフ検査. 日本睡眠学会編「睡眠学

ハンドブック」, 朝倉書店, 442-460.

- 165 Niki, T., Bun-ya, M., Hiraga, Y., Muro, Y. and Kamiryo, T. (1994): Near-stoichiometric interaction between the non-specific lipid-transfer protein of the yeast *Candida tropicalis* and peroxisomal acyl-coenzyme A oxidase prevents the thermal denaturation of the enzyme in vitro. *Yeast*, 10, 1467-1476.
- 166 Nishigori, S., Morisaki, H., Suzuki, T., Fujita, T., Tanaka, H., Takabatake, T. and Fujii, H. (1994): New superconductor LaRhSb. *Physica B*, 194-196, 2071-2072.
- 167 Nishigori, S., Suzuki, T., Fujita, T., Tanaka, H., Takabatake, T. and Fujii, H. (1994): Specific heat study on the energy gap state in CeRhSb and CeNiSn. *Physica B*, 199 & 200, 473-474.
- 168 Nishii, R. (1994): Convergence of the Gram-Charlier expansion of the signed log likelihood ratio. *Communication in Statistics -Theory and Methodology*, Vol. 23 (No.9), 2605-2614.
- 169 野中 勉, 功刀義人 (1994) : 疎水性電極による有機電解, *化学工業*, 45, 127-130.
- 170 Ogita, N., Udagawa, M. and Ohbayashi, K. (1994): Two-phonon Raman scattering of hcp solid helium-4. *Physica B*, 194-196, 939-940.
- 171 Oho, Y. and Hirayama, Y. (1994): Deformational features of the Sangun metamorphic rocks in the Tokuyama area, Yamaguchi Prefecture, Southwest Japan. *Jour. Geol. Soc. Japan*, 100, 517-520.
- 172 Ohya, Y. and Watanabe, K. (1994): Control of growth and differentiation of chondrogenic fibroblasts in soft-agar culture: Role of basic fibroblast growth factor and transforming growth factor- β . *J. Zool. Sci.*, 11, 261-267.
- 173 奥田喜代司・岡崎審・山田隆司・佐伯理男・井本修・森浩志・小南思郎 (1994) : ゴナドトロピンの遺伝子解析とその臨床. *産婦人科の世界*, 46, 575-582.
- 174 Oomi, G., Kagayama, T., Kojima, K. and Hihara, T. (1994): X-Ray Diffraction Study of YbInCu₄ at High Pressure. *J. Alloys and Compounds* 207-208, 282-284.
- 175 Orimo, S., Fujii, H. and Tabata, M. (1994): Synthesis of fine composite particles for hydrogen storage starting from Mg-YNi₂ mixture. *J. Alloys and Compounds*, 210, 37-43.
- 176 Orimo, S., Fujii, H. and Yoshino, T. (1994): Reactive mechanical grinding of ZrNi under various partial pressures of hydrogen. *J. Alloys and Compounds.*, 217, 287-294.
- 177 Orimo, S., Tabata, T., Fujii, H., Yamamoto, K., Tanioka, S., Ogasawara, T. and Tsushio, Y. (1994): Low temperature formation of MgH₂ in Ti_{0.6}Zr_{0.4}Mn_{0.8}CrCu_{0.2}/Mg. *J. Less-Common Met.*, 203, 61-65.
- 178 Rajagopal, R., Turusaki, K., Kannangara, G., Kuraishi, S. and Sakurai, N. (1994): Natural occurrence of indoleacetamide and amidohydrolase activity in etiolated aseptically-grown squash seedlings. *Plant Cell Physiol.*, 35, 329-339.
- 179 Sada, K. and Danner, W. R. (1994): A large species of *Verbeekina*, *V. sp.A*, from the Taishaku Limestone in Hiroshima Prefecture, West Japan. *Trans. Proc. Palaeont. Soc. Japan*, N. S. 173, 401-404.
- 180 坂口美亜子・洲崎敏伸・重中義信 (1994) : 太陽虫の行動パターンに関する研究 II. *原生動物学雑誌*, 27, 41-42.
- 181 坂口佳史・田村剛三郎 (1994) : 液体イオウにおける光誘起重重合化とその緩和. *広島大学総合科学部紀要IV理系編*, 20, 131-152.

- 182 Sakaki, T., Kominami, S., Takemori, S., Ohakawa, H., Akiyoshi-Shibata, M. and Yabusaki, Y. (1994): Kinetic studies on a genetically engineered fused enzyme between rat cytochrome P4501A1 and yeast NADPH-P450 reductase. *Biochemistry*, 33, 4933-4939.
- 183 坂田桐子(1994)：小学校教頭のキャリア形成過程に及ぼす性別要因の影響。産業・組織心理学研究, 8, 41-51.
- 184 坂田桐子・黒川正流(1994)：女性の昇進を阻害する要因の検討－管理者の性別選好理由の内容分析－。広島大学総合科学部紀要Ⅳ(理系編), 20, 227-238.
- 185 Sakata, S. (1994): Changes in amplitude and frequency of hippocampal RSA on reversal discrimination learning in the rat. *Int. J. Neuro sci.*, 74, 134.
- 186 坂田省吾(1994)：認知と記憶の神経機構。堀 忠雄編「脳生理心理学重要研究集2」, 誠信書房, 147-175.
- 187 坂田省吾・筒井和義(1994)：講座「行動科学2」行動科学の構築過程。理学療法ジャーナル, 医学書院, 28, 549-554.
- 188 桜井直樹・児島清秀・倉石 晋(1994)：追熟バナナおよびトマト果実の物性と生化学的性質の相関の解析。New Food Industry, 36, 67-79.
- 189 桜井直樹(1994)：植物細胞壁の伸長に伴う変化。植物の化学調節, 29, 65-78.
- 190 佐藤博明・清水洋・中田節也・大見士朗(1994)：地溝幅が活火山付近で狭くなる現象について：雲仙－島原地溝の場合。地学雑誌, 103, 471-478.
- 191 笹原英夫・宮広重夫・菊地邦雄・小村 堯・磨井祥夫・渡部和彦(1994)：IRM 推定によるウエイト・トレーニング・プログラムの開発。広島県スポーツ医・科学研究, 4, 17-23.
- 192 砂田憲吾・伊藤 強・虫明功臣・開発一郎(1994)：表層土壌水分の空間分布特性に関する調査と検討。水工学論文集, 38, 173-178.
- 193 瀬戸秀紀：マイクロエマルジョンの相分離と臨界現象、日本結晶学会誌, 36, 138-141.
- 194 Shibana, Y., Hayashi, H., Umemura, I., Fujisawa, Y., Okamoto, M., Takai, M. and Fujita, N. (1994): Eclosion hormone-mediated signal transduction in the silkworm abdominal ganglia: Involvement of a cascade from inositol (1,4,5) trisphosphate to cyclic GMP. *Biochem. Biophys. Res. Commun.*, 198, 613-618.
- 195 Shimahara, H. (1994): Fulde-Ferrell state in a quasi-two-dimensional superconductors, *Phys. Rev. B*, 50, 12760-12765.
- 196 Shimahara, H. (1994): Magnon Exchange Mechanism of Superconductivity in a Generalized Kondo Lattice Model, *J. Phys. Soc. Jpn.*, 63, 1861-1870.
- 197 Shimahara, H. (1994): Fermion-Magnon Bound State in a Spin-Fermion Model, *J. Phys. Soc. Jpn.*, 63, 1059-1070.
- 198 Shimizu, N., Nakamura, H., Kadota, T., Kitajima, K., Oda, T., Hirano, T. and Utiyama, H. (1993): Loss of amplified c-myc genes in the spontaneously differentiated HL-60 cells. *Cancer Research*, 54, 3561-3567.
- 199 Shimojo, F. (1994): Relativistic Vanderbilt Pseudopotentials, *J. Phys. Soc. Jpn.*, 63, 2458-2462.
- 200 Shimojo, F., Hoshino, K. and Watabe, M. (1994): Dynamical correlation functions and memory functions of liquid sodium - a molecular dynamics simulation. *J. Phys. Soc. Jpn.*, 63, 141-155.
- 201 Shimojo, F., Hoshino, K. and Watabe, M. (1994): Dynamical correlation functions and memory functions of liquid sodium II - A mode-coupling analysis. *J. Phys. Soc. Jpn.*, 63, 1821-1827.

- 202 新開、小村 堯、岡、河野、浅井、黒河、木村、稲川(1994)：身体運動は加齢に伴う免疫能の低下をどの程度防げるか？ 体力研究, 85, 47-56.
- 203 獅々見照・山本和紀・坂田省吾(1994)：動物学習の基礎実験Ⅱ－色光を用いたキンギョの分化活動条件づけ－. 広島修大論集, 35, 161-181.
- 204 Suzuki, E., Kawai, E., Kodama, Y., Suzaki, T. and Masujima, T. (1994): Quantitative analysis of superoxide anion generation in living cells by using chemiluminescence video microscopy. *Biochim. Biophys. Acta*, 1201, 328-332.
- 205 洲崎敏伸(1994)：誘電解析法によるユーグレナ運動の解析. 原生動物学雑誌, 27, 45-46.
- 206 洲崎敏伸(1994)：ユーグレナの細胞運動のメカニズム. 細胞, 26, 368-372.
- 207 Suzaki, T., Ando, M., Inai, Y. and Shigenaka, Y. (1994): Structure and function of the cytoskeleton in Heliozoa: 3. Massive microtubule reorganization during rapid axopodial contraction in Echinospaerium. *Eur. J. Protistol.*, 30, 404-413.
- 208 Suzuki, S., Kohzuma, T., Dligeer, Yamaguchi, K., Nakamura, N., Shidara, S., Kobayashi, K. and Tagawa, S. (1994): Pulse radiolysis studies on nitrite reductase from *Achromobacter cycloclastes* IAM 1013: Evidence for intra-molecular electron transfer from Type 1 Cu to Type 2 Cu. *J. American Chem. Soc.*, 116, 11145-11146.
- 209 Suzuki, T., Akazawa, T., Nakamura, F., Tanaka, Y., Fujisaki, H., Aono, S., Fujita, T., Takabatake, T. and Fujii, H. (1994): Anomalous magnetic transition and lattice deformation in UNiSn. *Physica B*, 199 & 200, 483-485.
- 210 田原靖昭・綱分憲明・湯川幸一・山崎昌廣・西山久美子・浦田秀子・勝野久美子・福山由美子(1994)：成人男女健常者における体脂肪率(% Fat)とWaist/Hip比(WHR)の関係の性差. 生理人類学, 13, 293-301.
- 211 Takabatake, T., Maeda, Y., Konishi, Y. and Fujii, H. (1994): Superconductivity to ferromagnetism in URhB₂C and ThNi₂B₂C. *J. Phys. Soc. Jpn.*, 63, 2853-2856.
- 212 Takabatake, T., Nakamoto, G., Tanaka, H., Fujii, H., Nishigori, S., Suzuki, T., Fujita, T., Oguro, I., Hiraoka, T. and Malik, S. K. (1994): Coherence Kondo gap in CeNiSn and CeRhSb. *Physica B*, 199 & 200, 457-462.
- 213 Takabatake, T., Tanaka, H., Bando, Y., Fujii, H., Nishigori, S., Suzuki, T., Fujita, T. and Kido, G (1994): Anisotropic physical properties of Kondo semiconductor CeRhSb. *Phys. Rev.*, 50, 623-626.
- 214 高橋日出男・福岡義隆(1994)：都市域における風速の鉛直分布とヒートアイランドの立体構造. 地理学評論, 67A, 530-550.
- 215 Takahashi, T., Matsushima, O., Kubota, I., Ikeda, T., Minakata, H., Nomoto, K. and Muneoka, Y. (1994): Bioactive peptides isolated from an annelid, *Perinereis vancaurica*. "Peptide Chemistry 1993" (Okada, y. ed) Protein Research Foundation, Osaka, 169-172.
- 216 Takeda, S., Inui, M., Tamaki, S., Maruyama, K. and Waseda, Y. (1994): Electron-ion correlation in liquid magnesium. *J. Phys. Soc. Jpn.*, 63, 1794-1802.
- 217 Takeda, T., Komura, S., Seto, H., Ueno, S. and Nojima T. (1994): Flux creep studies on vortex pinning in aligned YBa₂Cu₃O_{7-x} superconductor by neutron depolarization. *Advances in Superconductivity VI*, eds. T. Fujita and Y. Shiohara, Springer-Verlag Tokyo, p. 523-526.
- 218 武森重樹(1994)：アルドステロン生合成の分子機構. 科学研究費一般C, 05680553

- 219 Takemori, S., Kominami, S., Ikushiro, S., Yamazaki, T. and Harada, D. (1994): Reaction mechanism of P-450 dependent steroidogenesis: Regulation of catalytic activity of bovine adrenal P-450 (II β). "Cytochrome P-450" (Lechner, M.C. ed) John Libbey Eurotext, 365-371.
- 220 Takemura, Y., Nakata T., Ju-ichi, M., Okano, M., Fukamiya, N., Ito, C. and Furukawa, H. (1994): Three new biscoumarins from Citrus hassaku. Chem. Pharm. Bull., 42, 1213-1215.
- 221 滝本泰生・木村昭郎・佐々木なおみ・難波紘二・蔵本 淳(1994)：悪性リンパ腫及び類縁疾患における platelet-derived growth factor と transforming growth factor の発現. 広大医誌, 42, 339-347.
- 222 滝本泰生・佐々木なおみ・難波紘二・蔵本 淳(1994)：悪性リンパ腫及び類縁疾患における interleukin-1, tumor necrosis factor の発現と臨床像との関係. 広大医誌, 42, 189-195.
- 223 Takimoto, Y., Tanabe, O., Kuramoto, A., Sasaki, N. and Nanba, K. (1994): Hodgkin's disease associated with chronic myeloid leukemia: Determination of bcr-abl rearrangement in paraffin-embedded tumors using the polymerase chain reaction. Acta Haematol, 92, 97-100.
- 224 滝本泰生, 田辺 修, 田中英夫, 佐々木なおみ, 難波紘二, 蔵本 淳(1994)：悪性リンパ腫及び類縁疾患における interleukin-6 の発現と臨床像との関係. 広大医誌, 42, 183-188.
- 225 Takimoto, Y., Tanaka, H., Tanabe, O., Kuramoto, A., Sasaki, N. and Nanba, K. (1994): A patient with anaplastic large cell lymphoma (K1-1 lymphoma) showing clonal integration of HTLV-1 proviral DNA. LEUKEMIA, 8, 507-509.
- 226 Tamura, K. (1994): Structural studies on expanded fluid mercury and selenium. Z. Phys. Chem., 184, 85 - 106.
- 227 Tamura, K. and Hosokawa, S. (1994): Structural changes in expanded fluid mercury: from liquid to dense vapour. J. Phys.:Condens. Matter, 6, A241-A244.
- 228 田村剛三郎・細川伸也(1994)：膨張する流体水銀の構造変化. 固体物理, 29, 351-358.
- 229 Tan, H., Bun-ya, M., Hirata, A. and Kamiryo, T. (1994): Predominant localization of non-specific lipid-transfer protein of the yeast *Candida tropicalis* in the matrix peroxisomes. Yeast, 10, 1065-1074.
- 230 Toda, A. (1994): Oscillatory neck propagation in polymer films II. Polymer, 35, 3638-3642.
- 231 富樫一巳(1994)：キアシドクガ (森林昆虫, 小林富士雄・竹谷昭彦編著). 288-290, 養賢堂
- 232 Togashi, K., Jikumaru, S., Taketsune, A. and Takahashi, H. (1994): Termination of larval diapause in *Monochamus saltuarius* (Coleoptera: Cerambycidae) under natural conditions. J. Jpn. For. Soc., 76, 30-34.
- 233 Tominaga, R., Sakurai, N. and Kuraishi, S. (1994): Brassinolide-induced elongation of inner tissues of squash (*Cucurbita maxima* Duch.) hypocotyl segments. Plant Cell Physiol., 35, 1103-1106.
- 234 頭山昌郁・中越信和(1994)：植林地と二次林における土壌動物相の比較. 日本生態学会誌, 44, 21-31.
- 235 頭山昌郁・中越信和(1994)：都市緑地の構造とアリ類の棲息. 日本緑化工学会誌, 20, 13-20.
- 236 土路恭子・菊地邦雄・和田正信(1994)：ラットヒラメ筋の後肢宙づりにともなう筋線維および酸化的代謝能力の経時的変化. 広島体育学研究, 20, 53-60.
- 237 綱分憲明・田原靖昭・湯川幸一・道向 良・山崎昌廣(1994)：男女長距離ランナーにおける身体組成と最大酸素摂取量, 最大酸素負荷量および競技成績との関係. 長崎県立女子短期大学

- 研究紀要, 42, 41-49.
- 238 筒井和義(1994): 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B, 05640749.
- 239 筒井和義(1994): 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.
- 240 Tsutsui, K. and Kawashima, S. (1994): Regulation of gonadotropin receptors and its physiological significance in higher vertebrates. (Review) Zool. Sci., 11, 351-361.
- 241 Tsutsui, K., Kawashima, S., Saxena, R. N. and Ishii, S. (1994): Effect of season and photoperiod on the follicle-stimulating hormone receptors in a subtropical bird. J. Biosci., 19, 485-489.
- 242 筒井和義・坂田省吾(1994): 講座「行動科学3」行動科学の進歩. 理学療法ジャーナル, 28, 613-620.
- 243 Tsutsui, K., Saxena, T. and Saxena, R. N. (1994): Effects of season and photoperiod on the plasma and intratesticular testosterone levels in Indian weaver birds inhabiting the subtropical zone. J. Exp. Zool., 270, 381-387.
- 244 筒井和義・臼井真理子・坂田省吾(1994): 講座「行動科学4」行動科学の学際領域. 理学療法ジャーナル, 28, 695-698.
- 245 Udagawa, M., Aoki, H., Ogita, N., Fujita, O., Sohma, A., Ogihara, A. and Akimitsu, J. (1994): Raman scattering of CuGeO_3 . J. Phys. Soc. Japan, 63, 4060-4064.
- 246 Udagawa, M., Minami, T., Uchida, T., Ogita, N., Tanda, S., Tagami, T. and Nakayama, T. (1994): Phonon Raman scattering of $\text{Nd}_2\text{CuO}_{4-x}\text{F}_x$. Physica C, 235-240, 1191-1192.
- 247 Udagawa, M., Nagaoka, Y., Ogita, N., Masada, M., Akimitsu, J. and Ohbayashi, K. (1994): Phonon Raman scattering of R_2CuO_4 (R = Pr, Nd, Sm, and Gd). J. Superconductivity, 7, 449-451.
- 248 Udagawa, M., Nagaoka, Y., Ogita, N., Masada, M., Akimitsu, J. and Ohbayashi, K. (1994): Raman-scattering study of R_2CuO_4 (R = Pr, Nd, Sm, and Gd). Phys. Rev. B, 49, 585-588.
- 249 Udagawa, M., Nagaoka, Y., Johkou, T., Ogita, N., Masada, M., Akimitsu, J. and Ohbayashi, K. (1994): Infrared Absorption of $\text{Nd}_{2-x}\text{Ce}_x\text{CuO}_4$ and R_2CuO_4 (R = Pr, Nd, Sm, and Gd). Physica B, 194-196, 433-434.
- 250 宇田川・大林他(1994): 化学辞典. 大木・大沢・田中・千原編、東京化学同人、散乱の項を執筆.
- 251 Uesaka, T., Yano, K., Yamasaki, M. and Ando, M. (1994): Glutamate substitution for glutamine at position 5 or 6 reduces somatostatin action in the eel intestine. Zool. Sci., 11, 491-494.
- 252 Uesaka, T., Yano, K., Yamasaki, K., Nagashima, K. and Ando, M. (1994): Somatostatin-related peptides isolated from the eel gut: effects on ion and water absorption across the intestine of the seawater eel. J. Exp. Biol., 188, 205-216.
- 253 浦光博(1994): 人間関係の形成と集団. 岩田紀編「人間の社会行動—社会心理学へのいざない」, ナカニシヤ出版, 37-56.
- 254 浦光博(1994): 変化の時代、ミドルはどう生きる—変革型リーダーのための人間探求論. 中央労働災害防止協会, 1-206.
- 255 Utsumi, K. (1994): Abundance Analyses of HD 121447 and R CMi (II). Proc. Japan Acad., 70B, 157-162.
- 256 Uwatoko, Y., Oomi, G., Malik, S.K., Takabatake, T. and Fujii, H. (1994): Effect of pressure on the resistivity in CeRhSb . Physica B, 199 & 200, 572-574.

- 257 Vasilieva, O. and Mizukami, K.(1994): Convergence of Improved Successive Approximation Method for Optimal Control Problems.Proceedings of 1st ASCC, Tokyo.Vol.2, 901-904,July 27-30.
- 258 和田正信(1994)：収縮活動量の増大に伴う筋線維のタイプ移行. 体育の科学, 44, 809-816.
- 259 和田秀次・中越信和(1994)：温帯林の遷移と構造. 日本林学会論文集, 105, 271-274.
- 260 若林文子・調枝孝治(1994)：運動モードと刺激提示間隔が両手のリズム協応運動に及ぼす影響. 広島体育学研究, 20, 35-44.
- 261 Wakushima, S., Kuraishi, S. and Sakurai, N. (1994): Soil salinity and pH in Japanese mangrove forests and growth of cultivated mangrove plants in different soil conditions. J. Plant Res., 107, 39-46.
- 262 Wakushima, S., Kuraishi, S., Sakurai, N., Supappibul, K. and Siripatanadilok, S. (1994): Stable soil pH of Thai mangroves in dry and rainy seasons and its relation to zonal distribution of mangroves. J. Plant Res., 107, 47-52.
- 263 Watanabe, K., Miyazaki, T., Oiji, F. and Tsuda, T. (1994): Analysis of autocrine growth regulators produced by chondrogenic fibroblasts of chick embryo sclera in protein-free primary cultures. Cell Prolif., 27, 501-514.
- 264 Watanabe, K., Bruder, S.P. and Caplan, A.I. (1994): Transient expression of type II collagen and tissue mobilization during development of the scleral ossicle, a membranous bone, in the chick embryo. Devel. Dyn., 200, 212-226.
- 265 Wu, H. and Mizukami, K.(1994):Stability and Robust Stabilization of Nonlinear Descriptor Systems with Uncertainties.Proceedings of the 33rd IEEE Conference on Decision and Control.FA-5, December 14-16, Florida, USA.
- 266 Wu, H. and Mizukami, K.(1994): Robust Stability of a Class of Uncertain Nonlinear Dynamical Systems with Time-varying Delay. International Journal of Systems Science, Vol.25 (No.12), 2285-2296.
- 267 呉 漢生・水上孝一(1994)：不確定な非線形動的システムの安定性を保証する新たな状態フィードバック制御則. 広島大学総合科学部紀要Ⅳ理系編. 20巻、別冊、29-45.
- 268 Wu, H. and Mizukami, K. (1994): A New Class of Robust Feedback Controllers for Dynamical Systems in the Absence of Matching Conditions. Transaction of the Society of Instrument and Control Engineers (SICE), Vol. 30 (No.3), 267-272.
- 269 Wu, H., Willgoss, R. and Mizukami, K.(1994): Robust Stabilization for a Class of Uncertain Dynamical Systems with Time Delay.Journal of Optimization Theory and Applications (JOTA), Vol. 82 (No.2), 361-378.
- 270 Wu, H. and Mizukami, K.(1994): Robust Stabilization of Uncertain Linear Dynamical Systems with Time-Varying Delay.Journal of Optimization Theory and Applications (JOTA), Vol. 82 (No.3), 593-606.
- 271 Wu, H. and Mizukami, K.(1994): Robust Control of Nonlinear Uncertain Dynamical Systems — A Lyapunov Approach. Proceedings of 1st Asian Control Conference (ASCC), July 27-30, Tokyo, Vol.1, 197-200.
- 272 Wu, H. and Mizukami, K. (1994): Simultaneous Stabilization for a Collection of Nonlinear Dynamical Systems with Time-Varying Delay. Proceedings of 1st Asian Control Conference

- (ASCC), July 27-30, Tokyo, Vol.1, 375-378.
- 273 Xu, D., Voigt, J.M., Mico, B.A., Kominami, S., Takemori, S. and Colby, H.D. (1994): Inhibition of adrenal cytochrome P450 by 1-aminobenzotiazole in vivo. *Biochemical Pharmacology*, 48, 1421-1425.
- 274 Xu, H. and Mizukami, K. (1994): Linear-Quadratic Zero-Sum Differential Games for Generalized State Space Systems. *IEEE Transactions on Automatic Control.*, Vol. 39 (No.1), 143-147.
- 275 Xu, H. and Mizukami, K. (1994): On the Isaacs Equation of Differential Games for Descriptor Systems. *Journal of Optimization Theory and Applications (JOTA)*, Vol. 83 (No.3), 405-419.
- 276 Xu, H. and Mizukami, K. (1994): New Sufficient Conditions for Linear Feedback Closed-Loop Stackelberg Strategy of Descriptor Systems. *IEEE Transactions on Automatic Control.*, Vol. 39 (No.5), 1097-1102.
- 277 Xu, H. and Mizukami, K. (1994): Three-Person Hierarchical Differential Games for Descriptor Systems. *Proceedings of the 1st Asian Control Conference (ASCC)*, July 27-30, Tokyo, Vol. 2, 909-912.
- 278 Xu, H. and Mizukami, K. (1994): Finite Horizon H^∞ Suboptimal Control Problem for Descriptor Systems. *Proceeding of the 6th International Symposium on Dynamic Games and Application*, Quebec, Canada, July 13-15, 151-156.
- 279 Xu, H. and Mizukami, K. (1994): New Properties of Generalized Zero-Sum Differential Games. 第11回誘導制御シンポジウム資料. 127-134.
- 280 Xu, H. and Mizukami, K. (1994): The Linear-Quadratic Optimal Regulator for Continuous-Time Descriptor Systems: A Dynamic Programming Approach. *International Journal of Systems Science*, Vol. 25 (No. 11), 1889-98.
- 281 Yamamoto, T., Hikosaka, M. and Takahashi, N. (1994): The Structure and Molecular Mobility at Free Surfaces of n-Alkane Crystal: A Monte Carlo Simulation. *Macromolecules*, 27, 1994, 1466-1472.
- 282 山本津由子・青木 潤・佐々木なおみ・谷山清巳・芦沢かがり・難波紘二(1994): 皮膚水泡性疾患における細胞診の有用性—特にヘルペス感染症について. 日本臨床細胞学会広島支部会報.
- 283 Yamanaka, K., Ogura, T., Murata, K., Suzaki, T., Niki, H. and Hiraga, S. (1994): Characterization of translucent segments observed in an smbA mutant of Escherichia coli. *FEMS Microbiol. Lett.*, 116, 61-66.
- 284 山崎昌廣・入澤雅典・石井好二郎(1994): 脊髄損傷者の生理および精神に及ぼす車椅子スポーツ活動の影響. *デサントスポーツ科学*, 15, 100-106.
- 285 山崎昌廣・垣鏑直・勝浦哲夫(共訳)(1994): 身体の機能と構造計測マニュアル. Banister, E. W., Mekjavic, I. B., Asmundson, R. C. and Ward. R. "Laboratory Experiments in Human Structure & Function" 文光堂.
- 286 山崎昌廣・片岡洵子・坂本和義・真家和生・高崎裕治・菊地和夫(1994): 健康と運動の生理. 技報堂出版.
- 287 山崎昌廣・小村 堯・藤家 馨・佐々木久登・甲斐健児(1994): 脊髄損傷者の車椅子スポーツ活動には褥瘡に対する予防効果があるか? *体力科学*, 43, 121-126.
- 288 Yamasaki, M., Komura, T., Fujiie, K., Sasaki, H., kai, K. and ohdoko, k. (1994): Development of

- pressurores in active and inactive persons with spinal cord injury. "Adapted Physical Activity." (Yabe, K., Kusano, K. and Nakata, H. eds) Springer-Verlag, 62-67.
- 289 山下和男 (1993) : 分子機能材料としてのポルフィリン. ポルフィリン, 3, 143-150.
- 290 山下敏広・佐久川弘・藤原禎多夫 (1994) : 広島および東広島における大気並びに雨水中の過酸化水素の測定. 日本化学会誌, 1994, 1127-1133.
- 291 矢内直之・岩永 誠・前田圭子 (1994) : 印象の異なる音楽が聞き手に及ぼす精神生理学的研究. 作陽音楽大学・短期大学紀要, 26, 13-21.
- 292 Ye, Y., Takabatake, T., Ekino, T. and Fujii, H. (1994): Effect of hydrogenation on $\text{YBa}_2\text{Cu}_3\text{O}_{0.9}$ and $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8.2}$. Physica B, 194-196, 1941-1942.
- 293 Ye, W., Ekino, T., Takabatake, T. and Fujii, H. (1994): Interaction of hydrogen with $\text{YBa}_2\text{Cu}_3\text{O}_{6.9}$, $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8.2}$ and $\text{La}_{1.9}\text{Ca}_{1.1}\text{Cu}_2\text{O}_6$. Proc of 6th Inter. Symp. on Superconductivity (ISSP'93), "Advances in Superconductivity" (Fujita, T. and Shiohara, Y. eds.) Springer-Verlag, Tokyo, 399-402.
- 294 Zhao, B., Rassendren, F., Kaang, B.-K., Furukawa, Y., Kubo, T. and Kandel, E.R. (1994): A new class of noninactivating K^+ channels from *Aplysia* capable of contributing to the resting potential and firing patterns of neurons. Neuron, 13, 1205-1213.
- 295 張 一平・福岡義隆・高橋日出男 (1994) : 都市域の屋上面における乱流と安定度のパラメータについて. 環境情報科学別冊第7回環境研究論文集, 34-39.