

1996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を申請した者のみである)

- 1 足立富男・兒子修司 (1996) : 宮崎県祇園山層産シルル紀床板サンゴ類. 地学研究, 45巻, 67-73.
- 2 Akazawa, T., Suzuki, T., Nishizaki, S., Nakamura, F., Fujita, T., Maeda, Y., Takabatake, T. and Fujii, H. (1996) : Magnetic and Structural Instabilities in $U_{1-x}Th_xNiSn$. Physica B, 223 & 224, 218-221.
- 3 Akazawa, T., Suzuki, T., Nakamura, F., Fujita, T., Takabatake, T. and Fujii, H. (1996) : Anomalous Magnetic Transition in UNiSn. J. Phys. Soc. Jpn., 65, 3661-3655.
- 4 Anbutsu, H. and K. Togashi (1996) : Deterred oviposition of *Monochamus alternatus* (Coleoptera: Cerambycidae) on Pinus densiflora bolts from oviposition scars containing eggs or larvae. Appl. Entomol. Zool., 31, 481-488.
- 5 安藤 幸・調枝孝治 (1996) : Laban の 8 つの Basic Effort Action から作成した運動課題の再生能力—Float と Flick を中心にして—, 鳴門教育大学研究紀要 (生活・健康編), 11, 1-11.
- 6 安藤 幸・調枝孝治 (1996) : 即興における踊り手の運動選択, 中国四国教育学会編, 教育学研究紀要, 42, 381-386.
- 7 Ando, M. and Nagashima K. (1996) : Intestinal Na^+ and Cl^- control drinking behavior in the seawater-adapted eel, *Anguilla japonica*. J. Exp. Biol. 199, 711-716.
- 8 Araski, H., Tsubota, T., Maeda, N., Harada, N., Kominami, S., Mason, J.J., and Kita, I. (1996) : Intraovarian Immunolocalization of Steroidogenic Enzymes in Hokkaido Brown Bear, *Ursus arctos yesoensis* during the Mating Season. J. Vet. Med. Sci., 58, 787-790.
- 9 Ashida, M. and Nagai, K. (1996) : Propagation of Zero Sound in Superfluid He-3-B under Magnetic Field. J. Low Temp. Phys., 105, 221-254.
- 10 Azumaya, Y. and Tsutsui, K. (1996) : Localization of galanin and its binding sites in the quail brain. Brain Res., 727, 187-195.
- 11 Azumaya, Y. and Tsutsui, K. (1996) : Galanin and galanin receptors in the avian brain. "Environmental and Conservation Endocrinology" (Joss, J. ed.) Macquarie Univ. Press, Sydney, 157-158.
- 12 Azumaya, Y. and Tsutsui, K. (1996) : Localization of galanin and its receptors in the avian brain. Poul. Avian. Biol. Rev., 6, 279-280.
- 13 Bun-ya, M., Shikata, K., Nakade, S., Yompakdee, C., Harashima, S. and Oshima, Y. (1996) : Two new genes, *PHO86* and *PHO87*, involved in inorganic phosphate uptake in *Saccharomyces cerevisiae*. Curr. Genet., 29, 344-351.
- 14 Chowdhury, A.N., Harima, Y., Kunugi, Y. and Yamashita, K. (1996) : p- and n-type conductance of electrochemically synthesized poly (3-methyl thiophene) films. Electrochim. Acta, 41, 1993-1997.
- 15 調枝孝治 (1996) : 心理的時間の研究は不良設定問題. ダイナミック・パターン形成のタイミング. 松田文子・調枝孝治・甲村和三・神宮英夫・山崎勝之・平伸二編著, 心理的時間—その広くて深いなぞ—, 北大路書房, 4-6. 232-242.
- 16 調枝孝治・坂手照憲・関矢寛史・財満義輝・矢作晋 (1996) : 国体での成績向上に貢献する要

- 因, 広島スポーツ科学研究, 6, 53-59.
- 17 Eguchi, M., Koizumi S., Miyamoto M. and Wada R. (1996) : The explicit expression of the Harish-Chandra C -function of $SU(n, 1)$ associated to the fundamental representation of K . Hiroshima Math. J., 26, 151-163.
 - 18 Eguchi, M., and Koizumi S. (1996) : Determination of the Harish-Chandra C -function for $SU(n, 1)$ and its application to the construction of the composition series. Proc. Japan Acad., 72, 129-133.
 - 19 Ekino, T., Doukan, T., Fujii, H. (1996) : Tunneling measurements of the superconductor $Nd_{1.85}Ce_{0.15}CuO_{4-d}$. J. Low Temp. Phys., 105, 563-568.
 - 20 Ekino, T., Doukan, T., Fujii, H., Nakamura, F., Sakita, N., Kodama, M. and Fujita, T. (1996) : Superconducting energy gap of $La_{1.85}Sr_{0.15}CuO_4$ single crystal from break-junction tunneling. Physica C, 263, 249-252.
 - 21 Ekino, T., Fujii, H., Nakama, T., Yagasaki, K. (1996) : Tunneling measurements of the superconducting gap in $CeRu_2$. Czech. J. Phys., 46, Suppl. S2, 783-784.
 - 22 Ekino, T., Fujii, H., Kosugi, M., Zenitani, Y., Akimitsu, J. (1996) : Tunneling Spectroscopy of Superconducting Energy Gap in RNi_2B_2C ($R=Y$ and Lu). Phys. Rev., B53, 5640-5649.
 - 23 Ekino, T., Yoshino, Y., Takabatake, T., Fujii, H. (1996) : Tunneling Spectroscopy of $CeRhSb$ Single Crystal. Physica B, 223 & 224, 444-446.
 - 24 Flaschin, S. J., Kratzer, A., Burghart, F. J., Kalvius, J. M., Wappling, R., Noakes, D. R., Kadono, R., Watanabe, I., Takabatake, T., Kobayashi, K., Nakamoto, G. and Fujii, H. (1996) : mSR studies on the development of magnetism in the Kondo semimetal $CeNiS$ caused by doping with La, Cu and Pt. J. Phys. : Condens. Matter., 8, 6967-6983.
 - 25 藤井博信 (1996) : 平成8年度広島県地域共同研究「水素吸蔵複合物質の高機能化メカニズムの解明と創製に関する研究」報告書 1-117.
 - 26 Fujii, H., Tatami, K. and Koyama, K. (1996) : Nitrogenation Process in Sm_2Fe_{17} under various Pressures up to 6 MPa. J. Alloys and Compounds, 236, 156-164.
 - 27 Fujisawa, Y. (1996) : Immunohistochemical localization and Ca^{2+} -dependent release of *Mytilus* inhibitory peptides in the ABRM of *Mytilus edulis*. Zool. Sci. 13, 795-801
 - 28 Fujiwara, K., Wagner II, E. P., Smith, B.W., and Winefordner, J. D.: Determination of silicate by hollow cathode glow discharge-atomic emission spectrometry with hydride generation technique. Anal. Lett. 29., 1985-1992.
 - 29 藤本 睦・野村和芳・於保幸正・佐田公好 (1996) : 岡山県大賀地域における高山石灰岩の層位および同石灰岩と周辺地層との関係. 広島大学総合科学部紀要IV, 22, 47-62.
 - 30 福岡正人 (執筆分担) (1996) : イートマナイト, ウォッジナイト, ガラックサイト, フェロパイロスマライト, ペンナンタイト, マンガン重石. 地団研新版地学事典編集委員会編「新版地学事典」, 平凡社
 - 31 舟木敬二・折茂慎一・藤井博信 (1996) : 反応性メカニカル・グラインディングによって促進された YNi_2 の水素誘起非晶質化. 日本金属学会誌, 60, 1043-1050.
 - 32 Ghosh, S. K., Komura, S., Hiyama, T., Takeda, T. and Seto, H. (1996) : Transport Phenomena of Aligned YBCO Polycrystals near Vortex-glass transition temperature in weak magnetic field. Phase Transitions Sec. A, 60, 195-210.

- 33 Goschke, R.A., K. Gloos, K., C. Geibel, C., Ekino, T., Steglich, F. (1996) : Vacuum-tunneling spectroscopy of heavy -fermion compounds using a low-temperature tunnelling microscope. Czech. J. Phys. , 46, Suppl. S2, 797-798.
 - 34 Gholz H, Nakane, K. & Shimoda H. (ed). (1996) : The use of remote sensing in the modeling of forest productivity at scales from the stand to the globe. 323pp. Kluwer Acad. Publishers.
 - 35 Hamada, M. and Shimahara, H. (1996) : Magnetic phase diagram of a generalized Kondo lattice model with classical localized spins. J. Phys. Soc. Jpn., 65, 552-9.
 - 36 原田耕一・伊藤久美 (1996) : 近似誤差という観点からのミニマックス近似法の評価. 電子情報通信学会論文誌, J79-D-II, 174-181.
 - 37 Harima, Y., Furusho, S., Kunugi, K. and Yamashita, K. (1996) : Drift mobilities of holes in sublimed films of zinc tetraphenylporphyrin. Chem. Phys. Lett., 258, 213-216.
 - 38 Harima, Y., Miyatake, M., Price, P. and Yamashita, K. (1996) : Photoresponse of porphyrin thin-film electrode in the near-infrared. Chem. Phys. Lett., 262, 274-278.
 - 39 Harima, Y., Okazaki, H., Kunugi, Y., Yamashita, K., Ishii, H. and Seki, K. (1996) : Formation of Schottky-barriers at interfaces between metals and molecular semiconductors of p- and n-type conductance. Appl. Phys. Lett., 69, 1059-1061.
 - 40 橋原孝博・佐賀野 健・金 致偉・西村清巳 (1996) : 高校バレーボール選手のスパイクに関する研究. 広島大学総合科学部紀要IV理系編, 22 : 143-152.
 - 41 Hashimoto, Y., Wu, H., and Mizukami, K. (1996) : Exponentially Robust output tracking of SISO nonlinear systems with uncertainties. Proceedings of 35th IEEE Conference on Decision and Control, 2, TA 19, 2077-2082.
 - 42 Hashimoto, Y., Wu, H., and Mizukami, K. (1996) : Exponential Stabilization of SISO nonlinear systems with uncertainties. Proceedings of 35th IEEE Conference on Decision and Control. 1, wp 02, 1033-1038.
 - 43 Hattori, T., Hikosaka, M. and Ohgashi, H. (1996) : Crystallization and piezoelectric properties of poly(vinylidene fluoride) crystallized under high pressures: (I) Crystallization behaviors and phase diagram of thick lamellar b form crystals. Polymer, 37, 85-91.
 - 44 Havela, J., Sechovsky, V., Prokes, K., Nakotte, H. and Fujii, H. (1996) : Giant magnetoresistance Effects in 5f-Materials. Physica B, 223 & 224, 245-250.
 - 45 Hayase, K. (1996) : Relationships of fluorescent humic substances to apparent oxygen utilization, phosphate and nitrate in the Central Pacific Ocean. "Humic Substances and Organic Matter in Soil and Water Environments: Characterization, Transformation, and Interaction (Edited by C. E. Clapp, M. H. B. Hayes, N. Senesi and S. M. Griffith) International Humic Substances Society Inc. 267-272.
 - 46 平松 携・田中啓之・西川弘志・松木雅文・村木里志・山崎昌廣 (1996) : 第12回アジア競技大会における児童・生徒のスポーツ観に関する一考察—スポーツ観戦と印象について—. 広島体育学研究, 22, 47-54.
 - 47 Hiraoka, T., Okayama, Y., Yoshino, T., Takabatake, T. and Fujii, H. (1996) : Effect of pressure on the electrical resistivity and Hall effect in single crystals of CeRhSb. Physica B, 223 & 224, 441-443
 - 48 Hiraoka, T., Kinoshita, E., Tanaka, H., Takabatake, T. and Fujii, H. (1996) : Hall effect and
-

- electrical resistivity in CeRhSb. *J. Magn. Magn. Mat.*, 153, 124-126.
- 49 Hirose, J., Fujiwara, H., Magarifuchi, T., Iguti, Y., Iwamoto, H., Kominami, S. and Hirosmi, K. (1996) : Copper binding selectivity of N- and C-sites in serum (human)- and ovo -tranferrin. *Biochim. Biophys. Acts*, 1296, 103-111.
- 50 Hoghoj, P., Anderson, I. S., Ebisawa, T., Takeda, T. (1996) : Fabrication and Performance of a Large Wavelength Band Multilayer Monochromator. *J. Phys. Soc. Jpn.*, 65, suppl. A, 296-298.
- 51 堀越孝雄 (1996) : 菌類と地球環境 : 序, 日本菌学会会報, 37 : 23-24
- 52 堀越孝雄 (1996) : 菌類と地球環境 : 陸上生態系における炭素循環と菌類, 日本菌学会会報, 37 : 69-72
- 53 星野公三 (1996) : 「固体はなぜ固いか」, 丸善.
- 54 Hoshino, K. and Shimojo, F. (1996) : Ab initio molecular dynamics for expanded and compressed liquid alkali metals. *J. Phys. : Condens. Matter*, 8, 9315-9319.
- 55 Hong, S-K., Nakagoshi, N. (1996) : Biomass changes of a human-influenced pine forest and forest management in agricultural landscape system. *Korean J. Ecol.*, 19, 305-320.
- 56 本田計一 (1996) : Pharmacophagy の進化学的側面. 広島経済大学研究論集, 18, 21-32.
- 57 Hori, T., Iwaki, T., Hayashi, M. and Takagi, M. (1996) : Effects of smoking on EEG alpha asymmetry during production of random sequences of numbers. *Percept. Mot. Skills*, 82, 827-834.
- 58 堀 忠雄・林 光緒・岩城達也・田中秀樹 (1996) : 意欲的な老人の睡眠生活習慣調査, 長寿科学総合研究 (老人病総論) 3, 265-269 (厚生省厚生科学研究費補助金 平成7年度研究報告95A 2203-8), 長寿科学総合研究費中央事務局.
- 59 Hyo Choi, Shunji Takahashi and Tomoaki Yoshikawa (1996) : Tree Dimensional Numerical Modelling on the Development of Thermal and Mechanical Internal Boundary Layers in Cheju Island, *Journal of Korean Meteorological Society*, Vol. 12, No.1.
- 60 Ichimura, H. and Sumida, H. (1996) : On the Iwasawa λ -invariant of the real p -cyclotomic field. *J. Math. Sci. Univ. Tokyo*, 3, 457-470.
- 61 Ichimura, H. and Sumida, H. (1996) : On the Iwasawa invariants of certain real abelian fields II. *International J. Math.*, 7, 721-744.
- 62 Ida, H., Nakagoshi, N. (1996) : Gnawing damage by rodents to the seedling of *Fagus crenata* and *Quercus mongolica* var. *grosseserrata* in a temperate Sasa grassland-deciduous forest series in southwestern Japan. *Ecological Research*, 11, 97-103.
- 63 Ikeda, M., Iwanaga, M., and Seiwa, H. (1996) : Test anxiety and working memory system. *Perceptual and Motor Skills*, 82, 1223-1231.
- 64 Inada, Y., Azuma, H., Settai, R., Aoki, D., Onuki, Y., Kobayashi, K., Takabatake, T., Nakamoto, G., Fujii, H. and Maezawa, K. (1996) : Magnetoresistance and the Anisotropic Hybridization Gap in CeNiSn. *J. Phys. Soc. Jpn.*, 65, 1158-1161.
- 65 Inami, T., Konno, H. and Zhang, Y.-Z. (1996) : Integrable four-Fermi models with a boundary and Boson-Fermion duality. *Phys. Lett.*, B376, 90-96.
- 66 Inui, M., Hiramatsu, A., Kawakita, Y. and Takeda, S. (1996) : Structure and thermodynamic properties of molten Ag ($\text{Cl}_{1-x}\text{I}_x$). *J. Non-Cryst. Solids*, 205-207, 159-162.
- 67 Inui, M., Maruyama, K., Shirakawa, Y., Takeda, S. and Tamaki, S. (1996) : XAFS measurements

- on molten AgBr-AgI mixtures. *J. Non-Cryst. Solids*, 205-207, 155-158.
- 68 Inui, M., Noda, T., Tamura, K., and Li, C. (1996) : X-ray diffraction and small angle X-ray scattering measurements on expanded fluid selenium. *J. Phys.: Condens.Matter*, 8, 9347-9351.
- 69 Inui, M., Noda, T. and Tamura, K. (1996) : X-ray diffraction measurements for expanded fluid selenium up to the metallic region. *J. Non-Cryst. Solids*, 205-207, 261-264.
- 70 入沢雅典・小村 堯 (1996) : シンクロナイズドスイミング選手のトレーニング中の運動強度について. *広島スポーツ科学研究*, 6, 29-32.
- 71 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 (1996) : 暑熱環境下運動時における脊髄損傷者の鼓膜温, 皮膚温, および心拍数の個人差について. *総合リハビリテーション*, 24, 449-455.
- 72 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 (1996) : 暑熱環境下運動が脊髄損傷者の鼓膜温, 皮膚温, 酸素摂取量, および心拍数に及ぼす影響. *臨床スポーツ医学*, 13, 1066-1072.
- 73 岩永 誠 (1996) : 課題間隔の管理主体の違いがストレス反応に及ぼす影響. *行動医学研究*, 3, 36-41.
- 74 Iwanaga, M., Ikeda, M., and Iwaki, T. (1996) : The effects of repetitive exposure to music on subjective and physiological responses. *Journal of Music Therapy*, 33, 219-230.
- 75 岩城達也・林 光緒・堀 忠雄 (1996) : 感情評価の異なる楽曲が脳波に及ぼす覚醒調整効果の検討. *脳波と筋電図*, 24, 30-37.
- 76 Izawa, K., Suzuki, T., Kitamura, M., Fujita, T., Takabatake, T., Nakamoto, G., Fujii, H. and Maezawa, K. (1996) : The Origin of Magnetic Field Dependence of Specific Heat in Single-Crystalline CeNiSn. *J. Phys. Soc. Jpn.*, 65, 3119-3122.
- 77 Izawa, K., Suzuki, T., Fujita, T., Maeda, Y., Takabatake, T. and Fujii, H. (1996) : Different Electronic Ground States in the Hexagonal and Cubic Phases of UAu₂Sn. *J. Phys. Soc. Jpn.*, 65, 3260-3265.
- 78 Jiang, Q., Huang, Y., Voigt, J. M., DeBolt, K.M., Kominami, S., Takemori, S., Funae, Y., and Colby, H.D. (1996) : Differential Effects of Adrenocorticotropin in Vivo on Cytochrome P450_{2D16} and P450_{c17} in the Guinea Pig Adrenal Cortex. *Endocrinology*, 137, 4811-4816.
- 79 Jiang, Q., Huang, Y., Voigt, J.M., DeBolt, B.K., Kominami, S., Takemori, S., Funae, Y., and Colby, H.D. (1996) : Expression and zonal distribution of CYP_{2D16} in guinea pig adrenal cortex: Relationship to xenobiotic metabolism. *Molecular Pharmacology*, 49, 458-464.
- 80 Jikumaru, S. and Togashi, K. (1996) : Effect of temperature on the post-diapause development of *Monochamus saltuarius* (Gebler) (Coleoptera: Cerambycidae). *Appl. Entomol. Zool.*, 31, 145-148.
- 81 Ju-ichi M., Takemura Y., Okano M., Fukamiya N., Hatano, K., Asakawa Y., Hashimoto T., Ito C. and Furukawa H. (1996) : The structures of claudimerines A and B, novel bicoumarins from *Citrus hassaku*. *Chem. Pharm. Bull.*, 44, 11-14.
- 82 開發一郎・中越康友・田中 正 (1996) : TEM 波 TDR 法によるアカマツの樹木水分のキャリブレーションと野外測定. *筑波大学水理実験センター報告*, 21, 19-23.
- 83 海堀正博・打明英之 (1996) : 土石流源頭部崩壊地の土の特性～現地調査と三軸試験機内での流動実験より～. ワークショップ広島「マサ土分布地域における植生の変遷と土砂災害の変遷に関する研究」平成7年度論文報告集, (社)砂防学会, JSECE Publication No. 18, 48-63.
-

- 84 Kamada, M., Nakagoshi, N. (1996) : Landscape structure and the disturbance regime at three rural regions in Hiroshima Prefecture, Japan. *Landscape Ecology*, 11, 15-25.
- 85 Kameya, H., Nehira, K., Nakagoshi, N. (1996) : Growth of cultivated seedlings of *Kandelia candel* and *Rhizophora stylosa*. *Tropics*, 6 (1/2), 51-64.
- 86 上領達之 (1996) : 酵母ベルオキシソームに見出された新しい分子シャペロン様蛋白質. 科学研究費一般B, 05454072.
- 87 Kamiryo, T., Bun-ya, M., Niki, T. and Hiraga, Y. (1996) : Yeast homologue of nonspecific lipid-transfer protein (sterol carrier protein 2) may be a stress protein in peroxisomes. *Ann. N.Y. Acad. Sci.*, 804, 687-690.
- 88 神蘭紀幸・黒川正流・坂田桐子 (1996) : 青年の恋愛関係と自己概念及び精神的健康の関連. 広島大学総合科学部紀要IV理系編, 22 : 93-104.
- 89 神谷俊昭・児子修司 (1996) : 新潟県の“青海非石灰岩層群”産前期石炭紀床板サンゴ *Syringopora*. *地学研究*, 45巻, 17-20.
- 90 Keller, A., Hikosaka, M. and Rastogi, S. (1996) : The role of metastability in phase transformations; new pointer through polymer mesophases. *Physica Scripta*, T66, 243-247.
- 91 菊地邦雄・土路恭子 (1996) : 陸上競技選手のウォーミングアップについての調査研究—短・中距離ランナーと長距離ランナーの試合前と練習前の比較—. *広島スポーツ科学研究*, 6, 33-45.
- 92 金 外淑・嶋田洋徳・坂野雄二 (1996) : 慢性疾患患者の健康行動に対するセルフ・エフィカシーとストレス反応との関連. *心身医学*, 36, 499-505.
- 93 Kitano, Y., Fujikawa, Y., Shimizu, N., Orimo, S., Fujii, H., Kamino, T. and Yaguchi, T. (1996) : Electron Microscopic Investigation of Mg₂Ni-H Alloy Synthesized by Reactive Mechanical Grinding. *Intermetallics*, 5, 97-101.
- 94 古前 恒・林 七雄・本田計一・矢野克己・内尾康人 (1996) : 「化学生態学への招待」三共出版, 253pp.
- 95 Kominami, S., Nishida, N. and Takemori, S. (1996) : Reconstitution of the steroidogenic pathway from cholesterol to aldosterone in liposome membranes. *Biochim. Biophys. Acta*, 1301, 199-206.
- 96 Komura, S., Seto, H., Takeda, T., Nagao, M., Ito, Y. and Imai, M. (1996) : Structural evolution and microscopic interactions in a three-component amphiphilic microemulsion system. *J.Chem.Phys.*, 105, 3264-3277.
- 97 Konno, H. (1996) : Relativistic Calogero-Sutherland model: Spin generation, quantum affine symmetry and dynamical correlation functions. *J. Phys. A: Math. and General*, 29, L191-L198.
- 98 Konno, H. (1996) : Dynamical correlation functions and finite-size scaling in Rujisenaars-Schneider model. *Nucl. Phys.*, B473, 576-600.
- 99 小山佳一・藤井博信 (1996) : 特集 磁性体セラミックス; 総説「Sm-Fe-N系磁性体」, ニューセラミックス, No.6, 17-22.
- 100 Koyama, K., Fujii, H. and Canfield, P. C. (1996) : Magnetocrystalline anisotropy of the Nd₂Fe₁₇ single crystal. *Physica B*, 226, 363-369.
- 101 Koyama, K., Fujii, H. and Suzuki, S. (1996) : Magnetic properties of new interstitially modified

- compounds $Sm_3(Fe, M)_{29}Z_x$ ($M=Ti, V, Cr$ and $Z=H, N$). *J. Magn. Magn. Mat.*, 161, 118-126.
- 102 Kubota K., Fukamiya N., Hamada T., Okano M., Tagahara K. and Lee K. H. (1996) : Two new quassinoids, ailantinols A and B, and related compounds from *Ailanthus altissima*. *J. Nat. Prod.*, 59, 683-686.
- 103 Kubota K., Fukamiya N., Okano M., Tagahara K. and Lee K. H. (1996) : Two new quassinoids, ailantinols C and D, from *Ailanthus altissima*. *Bull. Chem. Soc. Jpn.*, 69, 3613-3617.
- 104 Kunugi, Y., Harima, Y., Yamashita, K., Ohshita, J., Kunai, A. and Ishikawa, M. (1996) : Electrochemical anion doping of poly [(tetraethylsilanyl)oligo (2, 5-thienylene)] derivatives and their p-type semiconducting properties. *J. Electroanal. Chem.*, 414, 135-139.
- 105 黒川正流・金川智恵・坂田桐子 (共訳) (1996) : 集団を活かす. 北大路書房, Zander, A., 1994 Making Groups Effective (2nd ed.). Jossey-Bass Publishers.
- 106 Kusudo, K. (1996) : Ein Beitrag zur Geschichte des "Freischiessens" in der ersten Haelfte des 15. Jahrhunderts. *Sozial- und Zeitgeschichte des Sports*, 10, 34-49.
- 107 Lee, N.J. and Nakane, K. (1996) : Forest vegetation classification and biomass estimation based on Landsat TM data at mountainous regions, west Japan. In *The use of remote sensing in the modelling of forest productivity at scales from the stand to the globe.* (eds. Gholz H, Nakane K. & Shimoda H.), p.159-171, Kluwer Acad. Publishers.
- 108 Lemmens, P., Udagawa, M., Fischer, M., Guntherodt, G., Weiden, M., Richter, W., Geibel, C. and Steglich, F. (1996) : Substitution study of the spin-Peierls compound $CuGeO_3$ using Raman scattering. *Czechoslovak J. Phys.*, 46, Suppl. S4, 1979-1980.
- 109 Li, D., Tsutsui, K., Muneoka, Y., Minakata, H. and Nomoto, K. (1996) : An oviposition-inducing peptide: Isolation, localization, and function of avian galanin. *Endocrinology*, 137, 1618-1626.
- 110 Li, D., Tsutsui, K., Muneoka, Y., Minakata, H. and Nomoto, K. (1996) : Isolation, localization and function of galanin in the avian oviduct. "Environmental and Conservation Endocrinology" (Joss, J. ed.) Macquarie Univ. Press, Sydney, 161-162.
- 111 Maeda, Y., Takabatake, T. and Fujii, H. (1996) : Double Magnetic Transitions in UPt_2In . *Physica B*, 223 & 224, 228-230.
- 112 前河正昭・中越信和 (1996) : 長野県牛伏川の砂防植栽区とその周辺における植生動態 . 日本林学会論文集, 107, 441-444.
- 113 Maruyama, K., Misawa, M., Inui, M., Takeda, S., Kawakita, Y. and Tamaki, S. (1996) : Structural investigation on liquid Ge-chalcogen mixtures. *J. Non-Cryst. Solids*, 205-207, 106-109.
- 114 Mase, S. (1996) : The threshold method for estimating total rainfall. *Ann. Inst. Statist. Math.*, 48, 201-213.
- 115 Matsumoto, S. and Mizuta, Y. (1996) : On the existence of tangential limits of monotone BLD functions. *Hiroshima Math. J.* 26, 323-339.
- 116 真野喜洋・関 邦博・野村武男・山崎昌廣 (共訳) (1996) : アメリカ海洋大気局ダイビングマニュアル. 社会スポーツセンター監修.
- 117 Minato, A., Ueno, S., Yano, J., Wang, Z. H., Seto, H., Amemiya, Y., and Sato, K. (1996) : Synchrotron Radiation X-ray Diffraction Study on Phase Behavior of PPP-POP Binary Mixtures. *J. Am. Oil Chem. Soc.*, 73, 1567-1572.
-

- 118 宮奥健人・原田耕一 (1996) : 円錐交差法による多角形曲線近似の一手法. 電子情報通信学会論文誌, J79-D-II, 365-373.
- 119 Miyaoku, K. and Harada, K. (1996) : The cone intersection method for min-# polygonal approximation in R², Trans. IEICE of Japan, E79-D, 343-348.
- 120 Mizuta, Y. (1996) : Hyperplane means of potentials. J. Math. Anal. Appl., 201, 226-246.
- 121 Mizuta, Y. (1996) : Potential Theory in Euclidean Spaces. Gakkōtoshō.
- 122 諸木陽子・岩永 誠 (1996) : 音楽の好みと曲想が情動反応に及ぼす影響. 広島大学総合科学部研究紀要Ⅳ理系編, 22巻, 153-163.
- 123 向谷博明・水上孝一 (1996) : 非標準特異摂動システムにおける linear-quadratic-Gaussian (LQG)問題のための再帰的アルゴリズム. 電気学会論文誌 (電子・情報・システム部門誌), 116-C, 12, 1382-1389.
- 124 向谷博明・水上孝一・徐 驊 (1996) : 非標準特異摂動システムにおける最適レギュレータ問題のための再帰的アルゴリズム. 計測自動制御学会論文集, 32, 5, 672-678.
- 125 Mukhopadhyay, J., Chanda, S.K., Fukuoka, M. and Chaudhuri, A.K. (1996) : Deep-water dolomites from the Proterozoic Penganga Group in the Pranhita-Godavari Valley, Andhra Pradesh, India. Jour. Sediment. Res., 66, 223-230.
- 126 Munejiri, S., Shimojo, F., Hoshino, K. and Watabe, M. (1996) : Effective pair potential of expanded liquid rubidium obtained by the inverse method. J. Non-Cryst. Solids, 205-207, 278-281.
- 127 Muraki, S., Yamasaki, M., Ishii, K., Kikuchi, K., and Seki, K. (1996) : Relationship between core temperature and skin blood flux in lower limbs during prolonged arm exercise in persons with spinal cord injury. Eur. J. Appl. Physiol., 72 : 330-334.
- 128 Muraki, S., Yamasaki, M., Ehara, Y., Kikuchi, K., and Seki, K. (1996) : Cardiovascular and respiratory responses to passive leg cycle exercise in people with spinal cord injuries. Eur. J. Appl. Physiol., 74 : 23-28.
- 129 Muraki, S., Yamasaki, M., Ehara, Y., Kikuchi, K. and Seki, K. (1996) : Effect of maximal arm exercise on skin blood flux in the paralyzed limbs in person with spinal cord injury. Eur. J. Appl. Physiol., 74, 481-483.
- 130 Muramatsu, N., Sakurai, N., Yamamoto, R. and Nevins, D. J. (1996) : Nondestructive acoustic measurement of firmness for tomatoes, nectrines, plums and apricots. HortScience, 31, 1199-1202.
- 131 苗村晶彦・中根周歩 (1996) : 大気中 NO₂濃度の短期曝露式簡易測定法の検討. 環境科学会誌, 9, 65-71.
- 132 Naemura, A., Tsuchiya, A., Fukuoka, Y., Nakane, K., Sakugawa, H. and Takahashi, Y. (1996) : Climatic inversion layer and atmospheric NO_x concentration on the slope of forest decline area in the Seto Inland Sea District, Japan. Jpn. J. Biometeor. 33, 131-136.
- 133 Nagai, K., Nagato, Y., Higashitani, S. and Yamada, K. (1996) : Quasi-classical theory of rough surface effects on unconventional BCS states. Czech. J. Phys., 46, Suppl. S2, 1059-1060.
- 134 Nagato, Y., Higashitani, S., Yamada, K. and Nagai, K. (1996) : Theory of Rough Surface Effects on Anisotropic BCS States. J. Low Temp. Phys., 103, 1-22.
- 135 中越信和 (1996) : 経済活動と景観から見た里山の維持. 第6回京都国際セミナー. 生態学か

- ら見た安定社会—里山とその自然の持続的利用. 川那部浩哉・田端英雄編. 京都ゼミナールハウス, 京都, 61-72.
- 136 中越信和 (1996): 景相生態学の研究手法と解析, 景相生態学, ランドスケープ・エコロジー入門. 沼田眞編. 朝倉書店, 東京, 14-19.
- 137 中越信和 (1996): メヒルギーマングローブにしぶとく生きる. 植物の生き残り作戦. 井上健編. 平凡社, 東京, 32-42.
- 138 中越信和・安部哲人 (1996): 広島県芸北町八幡地区の湿原植生の変容. 高原の自然史 1, 5-28.
- 139 中越信和・安部哲人 (1996): 75年を経過した砂防植栽区におけるニセアカシア林の動態. 森林航測, 179, 10-13.
- 140 Nakagoshi, N., Numata, M. (1996): Landscape system of national and quasi-national parks in Japan. Protected Areas and Nature Conservation in East Asia (eds. by Jim, C. Y., Li, Bosheng.). Joint Publishing, Hong Kong, 155-164.
- 141 中越信和・日笠 陸・根平邦人 (1996): 広島県立もみのき森林公園の植生. 広島大学総合科学部紀要IV, 31-45.
- 142 Nakamura, K., Kitaoka, Y., Asayama, K., Takabatake, T., Nakamoto, G., Tanaka, H. and Fujii, H. (1996): Impurity and doping effect on the pseudoenergy gap in CeNiSn: A Sn NMR study. Phys. Rev., B53, 6385-6392.
- 143 Nakamura, K., Kitaoka, Y., Asayama, Y., Takabatake, T., Nakamoto, G. and Fujii, H. (1996): Effective carrier doping by magnetic field into a pseudo-gapped state in CeNiSn: A Sn NMR study. Phys. Rev., B54, 6062-6064.
- 144 中根周歩 (1996): 大気汚染物質による森林被害の実態解明. 科学研究費一般B, 06451168.
- 145 中根周歩 (1996): 亜寒帯林生態系における炭素循環・収支の定量的研究. 「地球環境研究総合推進費平成7年度研究成果報告集(分冊II)」, 86-95. 環境庁.
- 146 中根周歩 (1996): 排ガスが森を破壊している. 世界, 628, 53-57.
- 147 Nakane, K., Kohno, T., Horikoshi, T. (1996): Root respiration rates before and just after clear-felling. Ecological Research, 11: 111-119.
- 148 Nakayama, H. (1996): On strongly Hausdorff flows. Fund. Math., 149, 167-170.
- 149 Nakayama, H. (1996): Limit sets and square roots of homeomorphisms. Hiroshima Math. J., 26, 405-413.
- 150 新畑茂充・和田正信・金丸キミエ・宮広重夫・三宅勝次・川村 毅 (1996): 陸上競技選手のコンディショニングに関する研究—主に血漿CPK活性値の変動から—. 臨床スポーツ医学, 13, 1179-1185.
- 151 Niko, S. (1996): Pseudorthoceratid cephalopods from the Early Devonian Fukuji Formation of Gifu Prefecture, central Japan. Trans. Proc. Palaeont. Soc. Japan, N.S., no. 181, 347-360.
- 152 Niko, S., Pillevuit, A. and Nishida, T. (1996): Early Late Permian (Wordian) non-ammonoid cephalopods from the Hamrat Duru Group, central Oman Mountains. Trans. Proc. Palaeont. Soc. Japan, N.S., no. 183, 522-527.
- 153 Niko, S., Pillevuit, A. and Nishida, T. (1996): Triassic aulacocerid (Mollusca: Cephalopoda) from the central Oman Mountains. Trans. Proc. Palaeont. Soc. Japan, N.S., no. 183, 544-546.
- 154 Nishida, R., Schulz, S., Kim, C.S., Fukami, H., Kuwahara, Y., Honda, K., and Hayashi, N.
-

- (1996) : Male sex pheromone of a giant danainebutterfly, *Idea leuconoe*. J. Chem. Ecol., 22, 949-972.
- 155 Nishigori, S., Goshima, H., Suzuki, T., Fujita, T., Nakamoto, G., Tanaka, H., Takabatake, T. and Fujii, H. (1996) : Pseudogap due to Coherence Kondo Effect in CeNiSn and CeRhSb. J. Phys. Soc. Jpn., 65, 2614-2621.
- 156 Nishii, R. (1996) : Orthogonal functions of inverse Gaussian distributions. Lifetime Data: Models in Reliability and Survival Analysis, N. P. Jewell et al. (eds.), Dordrecht Netherlands: Kluwer Academic Publishers, 243-250.
- 157 Nishii, R., Kusanobu, S. and Tanaka, S. (1996) : Enhancement of low spatial resolution image based on high resolution bands. IEEE Trans. Geosci. Remote Sens., 34, 667-669.
- 158 Nishii, R. and Tanaka, S. (1996) : A new coefficient for accuracy assessment of landcover classification based on Kullback-Leibler information. Proceedings of the European Symposium on Satellite Remote Sensing Series, Image and Signal Processing for Remote Sensing III, 2955, 72-79.
- 159 Ogasawara, T., Sakamoto, T. and Hirano, T. (1996) : Prolactin kinetics during freshwater adaptation of mature chum salmon, *Oncorhynchus keta*. Zool. Sci. 13, 443-447.
- 160 Ogita, N., Minami, T., Tanimoto, Y., Fujita, O., Akimitsu, J., Lemmens, P., Guntherodt, G. and Udagawa, M. (1996) : Raman scattering study of phonon and magnetic excitations along the magnetic chain in CuGeO₃. J. Phys. Soc. Jpn., 65, 3754-3757.
- 161 Ogita, N., Tsunozumi, Y., Aoki, H., Udagawa, M., Fujita, O., Ogihara, A. and Akimitsu, J. (1996) : Raman scattering of CuGeO₃. Physica B, 219-220, 107-109 .
- 162 Ogita, N., Udagawa, M., Yokoo, T., Fujita, O. and Akimitsu, J. (1996) : Raman scattering of CuGeO₃ and Y₂BaNiO₅. Czechoslovak J. Phys., 46, Suppl. S4, 1975-1976.
- 163 Ojima, N., Sakamoto, T. and Yamashita, M. (1996) : Two-dimensional polyacrylamide gel electrophoresis of intracellular proteins. Bull. Natl. Res. Inst. Fish. Sci. 8, 93-109.
- 164 Okada, M., Nishi, M., Fujita, A., Takahashi, M., Hikosaka, M. and Matuda, H. (1996) : Molecular Weight Dependence of Lateral Growth Rate of a Single Crystal of Polyethylene. 物性研究, 66, 508-509.
- 165 Okano, M., Fukamiya, N., Tagahara, K., Cosentio, M., Lee, T. T., Natschke, S.M. and Lee, K.H., (1996) : Anti-HIV activity of quassinoids. Bio-Org. & Med. Chem. Lett., 6, 701-706.
- 166 Okumoto, T., Imoto, T., Katsuta, S. and Wada, M. (1996) : Severe endurance training fails to change myosin heavy-chain distribution of diaphragm. Repir. Physiol. 104, 39-43.
- 167 Okumura, S., Toda, A., Miyaji, H., Izumi, K. and Miyamoto, Y. (1996) : Melting Point Maximum against Pressure in Poly-4-Methyl-Pentene-1 Crystals. Polymer, 37, 2285-2287.
- 168 Organ, S.J., Ungar, G., Keller, A. and Hikosaka, M. (1996) : Growth and nucleation rate minima in long n-alkanes. Polymer, 37 2517-2524.
- 169 折茂慎一・藤井博信・池田一貴・北野保行 (1996) : ナノ構造化した Mg₂Ni-H 系の特異な水素化特性とその発現機構. 日本金属学会誌, 60, 685-692.
- 170 折茂慎一・藤井博信 (1996) : 総説「水素吸蔵合金の新展開—ミクロ複合化による高機能化—」, BOUNDARY, 4, 36-41.
- 171 Orimo, S. and Fujii, H. (1996) : Hydriding properties of Mg₂Ni-H system synthesized by

- reactive mechanical grinding. *J. Alloys and Compounds*, 232, L16-L19.
- 172 Orimo, S., Fujii, H. and Ikeda, K. (1996) : Notable hydriding properties of a nanostructured composite material of the Mg_2Ni-H system synthesized by reactive mechanical grinding. *Acta Mater.*, 45, 331-341.
- 173 Orimo, S., Fujii, H., Ikeda, K., Fujikawa, Y. and Kitano, Y. (1996) : Structural and hydriding properties of a nanostructured Mg_2Ni-H system synthesized by reactive mechanical grinding. *Proceeding of the 8th International Symposium on Interface Science and Materials Interconnection*, July 1996, JIMIS-8, 551-554.
- 174 Orimo, S., Seto, H., Ikeda, K., Nagao, M. and Fujii, H. (1996) : Small angle neutron scattering measurements of a nanostructured Mg_2Ni-D system. *Physica B*, 226, 370-374.
- 175 Qin, T., Shohoji, T. and Sumiya, T. (1996) : Relationship between adult stature and timing of the pubertal growth spurt. *Am. J. Hum. Biol.*, 8, 417-426.
- 176 佐賀野 健・橋原孝博・西村清巳 (1996) : バレーボール日本リーグにおけるセンタープレーヤーのブロック技術に関する研究. *広島体育学研究*, 22, 9-18.
- 177 Sakaguchi, Y. and Tamura, K. (1996) : Photo-induced structural changes in liquid sulfur. *J. Non-Cryst. Solids*, 205-207, 115-119.
- 178 Sakaki, T., Kominami, S., Hayashi, K., Akiyoshi-Shibata, M., and Yabusaki, Y. (1996) : Molecular engineering study on electron transfer from NADPH-P450 reductase to rat mitochondrial P450c27 in yeast microsomes. *J. Biol. Chem.*, 271, 26209-26213.
- 179 坂野雄二・嶋田洋徳・辻内琢也・伊藤克人・赤林 朗・吉内一浩・野村 忍・久保木 富房・末松弘行 (1996) : 阪神・淡路大震災における心身医学的諸問題 I : PTSD の諸症状と心理的ストレス反応を中心として. *心身医学*, 36, 649-656.
- 180 坂野雄二・鈴木伸一・浅野桂子・海老原由香・小林みずき・嶋田洋徳 (1996) : 認知行動療法における認知的変数の検討. *早稲田大学人間科学研究*, 9, 143-162.
- 181 坂田桐子 (1996) : リーダーシップ過程の性差に関する研究の現状. *実験社会心理学研究*, 36, 114-130.
- 182 坂田桐子 (1996) : 人が人を導くときーリーダーシップと社会的勢力. 宗方比佐子・佐野幸子・金井篤子編「女性が学ぶ社会心理学」, 福村出版, 110-122.
- 183 Sakata, S. (1996) : Evoked potentials and psychophysical correlates of critical flicker fusion in rats. *International Journal of Psychology*, 31, 197.
- 184 坂田省吾 (1996) : 時間弁別課題遂行中のラットの血圧連続測定. *広島大学総合科学部紀要理系編*, 22, 105-113.
- 185 佐久川 弘 (1996) : 瀬戸内海沿岸の大気汚染. *グリーンパワー*, 36-37.
- 186 桜井直樹 (1996) : 植物には血管があるか. *化学と生物*, 34, 24-33.
- 187 Sato, N. and Sakata, S. (1996) : Hippocampal EEG during the auditory working memory task in rats. *International Journal of Psychology*, 31, 308.
- 188 Sato, T.J., Kadowaki, H., Yoshizawa, H., Nakamoto, G., Ekino, T., Takabatake, T., Fujii, H., Regnault, L.P., Ishikawa, Y. (1996) : Neutron scattering study of antiferromagnetic correlations in $CeNi_{1-x}Co_xSn$. *Physica B*, 223 & 224, 432-434.
- 189 Sato, T. J., Kadowaki, H., Yoshizawa, H., Takabatake, T., Fujii, H. and Isikawa, Y. (1996) : Effect of Co doping on antiferromagnetic correlations in the Kondo semimetal $CeNiSn$. *J. Phys.:*
-

- Conden. Matter, 8, 7127-7238.
- 190 Sato, T. J., Kadowaki, H., Takabatake, T., Fujii, H. and Isikawa, Y. (1996) : The effect of high-pressure on antiferromagnetic correlations in the Kondo semimetal CeNiSn. J. Phys.: Conden. Mater, 8, 8183-8189.
- 191 生和秀敏 (1996) : 時間への不安. 松田文子・調枝孝治・甲村和三・神宮英夫・平 伸二編「心理的時間」8章-3, 473-483.
- 192 Sekiya, H., Magill, R. A., and Anderson, D. I. (1996) : The contextual interference effect in parameter modifications of the same generalized motor program. Research Quarterly for Exercise and Sport, 67, 59-68.
- 193 Sengupta, P., Dasgupta, S., Bhui, U.K., Ehl, J. and Fukuoka, M. (1996) : Magmatic evolution of mafic granulites from Anakapalle, Eastern Ghats, India: Implications for tectonic setting of a Precambrian high grade terrain. Jour. Southeast Asian Earth Sci., 14, 185-198.
- 194 Seto, H., Schwahn, D., Nagao, M., Yokoi, E., Komura, S., Imai, M., and Mortensen, K. (1996) : Crossover from Meanfield to 3D-Ising Critical Behavior in a 3-Component Microemulsion System. Phys. Rev., E 54, 629-633.
- 195 Shafiul Islam, A. S. M., Sumiya, T. and Shohoji, T. (1996) : An asymptotic expansion of growth curve. Hiroshima Statistical Reserch Group, Tech. Rep., 96-74.
- 196 Shepherd, B. S., Sakamoto, T., Nishioka, R., Richman, N., Mori, I., Chen, T., Hirano, T., Bern, H. and Grau, E. (1996) : Somatotropic activities of the homologous tilapia prolactin (tPRL177) and growth hormone in the tilapia, *Oreochromis mossambicus*. Pac. Sci. 50, 248.
- 197 嶋田洋徳 (1996) : ストレス免疫訓練法 (SIT). 内山喜久雄編著「臨床教育相談学」, 金子書房, 79-87.
- 198 嶋田洋徳 (1996) : 子どものストレスとその評価. 竹中晃二編著「子どものためのストレス・マネジメント教育: 対症療法から予防措置への転換」, 北大路書房, 10-16.
- 199 嶋田洋徳 (1996) : 中学生におけるセルフ・エフィカシーの心理的ストレス軽減効果. ヒューマンサイエンスリサーチ, 5, 55-68.
- 200 嶋田洋徳 (1996) : 知覚されたソーシャルサポート利用可能性の発達の变化に関する基礎的研究. 広島大学総合科学部紀要IV (理系編), 22, 115-128.
- 201 嶋田洋徳 (1996) : 自信をつける. 児童心理, 50, 1233-1238.
- 202 嶋田洋徳, 三浦正江, 坂野雄二, 上里一郎 (1996) : 小学生の学校ストレスに対する認知的評価がコーピングとストレス反応に及ぼす影響. カウンセリング研究, 29, 89-96.
- 203 Shimada, H. and Sakano, Y. (1996) : Enhancement of tolerance to psychological stress in children. Proceedings of the International Conference on Stress Management Education, 29-36.
- 204 嶋田洋徳, 戸ヶ崎泰子, 岡安孝弘, 坂野雄二 (1996) : 児童の社会的スキル獲得による心理的ストレス軽減効果. 行動療法研究, 22, 9-20.
- 205 Shimahara, H. (1996) : A possibility of a new type of the Fulde-Ferrell-Larkin-Ovchinnikov state. Czech. J. Phys., 46, Suppl. S2, 561-562.
- 206 Shimahara, H., Matsuo, S. and Nagai, K. (1996) : Nonuniform Superconductivity due to the Orbital Magnetic Effect in a d-wave Superconductor in a Magnetic Field. Phys. Rev., B53, 12284-12298.

- 207 Shimizu, N., Kanda, T. and Wahl, G M. (1996) : Selective capture of acentric fragments by micronuclei provides a rapid method for purifying extrachromosomally amplified DNA. *Nature genetics*, 12, 65-71.
- 208 清水典明 (1996) : 細胞外微小核を介した感染性クロマチン仮説の検証と DM 染色体転移実験系の樹立. 基盤研究 (C), 09680696.
- 209 Shimojo, F., Hoshino, K. and Okazaki, H. (1996) : Stable positions of a proton in Sc-doped SrTiO₃ determined by the first-principles pseudopotential calculation. *J. Phys. Soc. Jpn.*, 65, 1143-1145.
- 210 Shimojo, F., Hoshino, K. and Okazaki, H. (1996) : First-Principles Molecular-Dynamics Simulation of Proton Diffusion in Sc-Doped SrTiO₃. *J. SrTiO₃ Phys. Soc. Jpn.*, 66, 8-10.
- 211 Shimojo, F., Zempo, Y., Hoshino, K. and Watabe, M. (1996) : First-principles molecular-dynamics simulation of expanded liquid rubidium: temperature dependence of electronic properties. *J. Non-Cryst. Solids*, 205-207, 893-896.
- 212 Shohoji, T., Kuwabara, M., Sumiya, T. and Shafiul Islam, A. S. M. (1996) : Remarks on a relationship between timing of pubertal spurt and adult weight, *Acta Med. Auxol.*, 28, 69-74.
- 213 Sidaway, B., Fairweather, M., Sekiya, H., and McNitt-Gray, J. (1996) : Time-to-collision estimation in a simulated driving task. *Human Factors*, 38, 101-113.
- 214 Sonoda, K., Shimojo, F., Hoshino, K. and Watabe, M. (1996) : Size- and density-dependence of the screening effect in metal clusters. *Surface Review and Letters*, 3, 329-334.
- 215 Sonoda, K., Shimojo, F., Hoshino, K. and Watabe, M. (1996) : Size- and density dependence of exchange-correlation effects on jellium clusters. "Structures and dynamics of clusters" ed. T. Kondow, K. Kaya and A. Terasaki, (Universal Academy Press, Tokyo, Japan), 541-546.
- 216 鈴木伸一・佐藤健二・富家直明・嶋田洋徳・坂野雄二 (1996) : データ分析における外れ値の統計的評価に関する検討. *ヒューマンサイエンスリサーチ*, 5, 279-291.
- 217 鈴木伸一・嶋田洋徳・坂野雄二 (1996) : 項目反応理論による心理的ストレス反応の表出水準に関する検討. *ストレス科学研究*, 11, 1-10.
- 218 鈴木文寛・水上孝一 (1996) : 出力フィードバック制御則による分散制御問題の準最適解. *日本機械学会論文集 (C編)*, 69, 539, 228-233.
- 219 Suzumura, F. and Mizukami, K. (1996) : Output feedback solutions for two-criteria suboptimal control problem. *Proceedings of 13th World Congress of IFAC*, D, 2C-014, 243-248.
- 220 田島誠・調枝孝治 (1996) : 5 : 3 ポリリズムタッピングで採用される学習ストラテジー, *広島大学総合科学部紀要IV理系編*, 22, 129-141.
- 221 Takabatake, T., Nakamoto, G., Sera, M., Kobayashi, K., Fujii, H., Maezawa, K., Oguro, I. and Matsuda, Y. (1996) : Hall Resistivity and Magnetoresistance of a Kondo Memimetal CeNiSn in High Magnetic Fields. *J. Phys. Soc. Jpn.*, 65., Suppl. B, 105-108.
- 222 Takabatake, T., Nakamoto, G., Yoshino, T., Fujii, H., Izawa, K., Nishigori, S., Goshima, H., Suzuki, T., Fujita, T., Maezawa, K., Hiraoka, T., Okayama, Y., Oguro, I., Menovsky, A. A., Neumaier, K., Buckl, A. and Andres, K. (1996) : Localization Effects in Kondo Semimetals CeNiSn and CeRhSb. *Physica B*, 223 & 224, 413-420.
- 223 高橋裕美 (1996) : 国際会議レポート「第1回国際高所トレーニングシンポジウム」. *体育の科学*, 46, 262-263.

- 224 高橋裕美・浅野勝己 (1996) : エリート選手と高所トレーニング, 有酸素性トレーニングの生理と効用. 臨床スポーツ医学, 13, 333-336.
- 225 Takahashi, H., Asano, K., and Nakayama, H. (1996) : Effect of endurance training under hypoxic condition on oxidative enzyme activity in rat skeletal muscle. Applied human science. Journal of physiological anthropology, 15, 111-114.
- 226 Takahashi, N., Hikosaka, M. and Yamamoto, T. (1996) : Computer simulation of melting of polymer crystals. Physica B, 219 & 220, 420-422.
- 227 Takase, M. and Tsutsui, K. (1996) : Prolactin augments luteinizing hormone binding to rat Leydig cells in serum-free culture. J. Biosci., 21, 511-517.
- 228 Takeda, K., Fujiwara, K. (1996) : Characteristics on the determination of dissolved organic nitrogen compounds in natural waters using titanium dioxide and platinumized titanium dioxide mediated photocatalytic degradation. Water Research, 30, 323-330.
- 229 Takeda, S., Kawakita, Y., Inui, M., Maruyama, K., Tamaki, S., Sugiyama, K., Waseda, Y. (1996) : Structure and dynamical properties of molten V_2O_5 . J. Non-Cryst. Solids, 205-207, 151-154.
- 230 Takeda, S., Kawakita, Y., Inui, M., Maruyama, K., Tamaki, S. and Waseda, Y. (1996) : Electron correlation in liquid metals. J. Non-Cryst. Solids, 205-207, 365-369.
- 231 Takeda, T., Seto, H., Komura, S., Ghosh, S. K., Nagao, M., Matsuba, J., Kobayashi, H., Ebisawa, T., Tasaki, S., Zeyen, C. M. E., Ito, Y., Takahashi, S., and Yoshizawa, H., (1996) : A neutron spin echo spectrometer with an assembly of position sensitive detectors. J. Phys. Soc. Jpn., 65, Suppl. A, 189-192.
- 232 Tamura, K. (1996) : Structural changes and the metal-non-metal Transition in supercritical fluids. J. Non-Cryst. Solids, 205-207, 239-246.
- 233 Tanaka, H., Hayashi, M. and Hori, T. (1996) : Statistical features of hypnagogic EEG measured by new scoring system. Sleep, 19, 731-738.
- 234 Tanaka, H., Hayashi, M., Hori, T. (1996) : Coherence analysis of topographical characteristics in the hypnagogic state. Psychiat. Clin. Neurosci. 50, 24-25.
- 235 Tanaka, H., Hayashi, M., Hori, T. (1996) : Coherence analysis of alpha and sigma band EEG activities in the hypnagogic state. Electroencephalogr. Clin. Neurophysiol. 98, 45.
- 236 田中秀樹・城田 愛・林 光緒・堀 忠雄 (1996) : 高齢者の意欲的なライフスタイルと睡眠生活習慣についての検討. 老年精神医学雑誌, 7, 1345-1350.
- 237 Tanzawa, Y. and Toda, A. (1996) : Computer Simulation of Curved Crystal Habits: Polymer Crystallization under an Anisotropic Growth Condition. Polymer, 37, 1621-1627.
- 238 戸田昭彦 (1996) : ポリエチレン単結晶の成長機構. 高分子加工, 45, 17-23.
- 239 富樫一巳 (1996) : 松枯れをめぐる宿主-病原体-媒介者の相互作用. 久野英二 (編著) 「昆虫個体群生態学の展開」, 京都大学学術出版会, 285-303.
- 240 Togashi, K. and S. Jikumaru (1996) : Horizontal transmission of *Bursaphelenchus mucronatus* (Nematoda: Aphelenchoididae) between insect vectors of *Monochamus saltuarius* (Coleoptera: Cerambycidae). Appl. Entomol. Zool., 31, 317-320.
- 241 土路恭子・和田正信・菊地邦雄 (1996) : 加齢にともなう骨格筋の形態と機能の変化. 広島体育学研究. 22, 1-7.

- 242 土谷彰男 (1996) : アマゾン河口域の森林生態と人為のバランス : 森林バイオマスと住民による木材使用量の比較. 月刊地理 41-10, 84-95.
- 243 土谷彰男, 三船 崇, 福岡義隆 (1996) : 中国地方の樹木年輪に及ぼす環境ストレスに関する研究. 中国四国の農業気象 9, 1-7.
- 244 Tsuchiya, A., Mifune, T., Fukuoka, Y. (1996) : A dendrochronological study of the influence of environments upon thickening growth of trees in Chugoku district, western Japan. 日本生気象学会誌33-1, 41-53.
- 245 辻内琢也, 吉内一浩, 嶋田洋徳, 伊藤克人, 赤林 朗, 熊野宏昭, 野村 忍, 久保木富房, 坂野雄二, 末松弘行 (1996) : 阪神・淡路大震災における心身医学的諸問題Ⅱ : 身体的ストレス反応を中心として. 心身医学, 36, 657-665.
- 246 塚本真紀, 岩永 誠, 生和秀敏 (1996) : 演奏不安状況における身体症状知覚の検討. 行動療法研究, 22, 1, 35-44.
- 247 Tsunezumi, Y., Ogita, N., Akimitsu, J., Nakamura, E. and Udagawa, M. (1996) : Absence of dielectric anomaly at Tsp of CuGeO_3 . J. Phys.Soc.Jpn, 65, 3404-3405.
- 248 筒井和義 (1996) : 新しい概念の脳内分子, ニューロステロイド (総説). 比較生理生化学, 13, 3-13.
- 249 筒井和義 (1996) : 脳内ニューロステロイドの生合成制御機構と作用機構に関する研究. 科学研究費基盤研究(B) (2).
- 250 Tsutsui, K. (1996) : P450scc activity in the avian brain. Poul. Avian Biol. Rev., 6, 293-294.
- 251 Tsutsui, K., Li, D., Muneoka, Y., Minakata, H. and Nomoto, K. (1996) : Demonstration and localization of galanin receptors in the avian oviduct. "Environmental and Conservation Endocrinology" (Joss, J. ed.) Macquarie Univ. Press, Sydney, 159-160.
- 252 Uesaka, T., Yano, K., Sugimoto, S. and Ando, M. (1996) : Effects of eel neuropeptide Y on ion transport across the seawater eel intestine. Zool. Sci. 13, 341-346.
- 253 Udagawa, M., Minami, T., Ogita, N., Maeno, Y., Nakamura, F. and Fujita, T. (1996) : Phonon Raman scattering of Sr_2RuO_4 . Physica B, 219-220, 222-224.
- 254 Udagawa, M., Minami, T., Ogita, N., Nakamura, F., Maeno, Y. and Fujita, T. (1996) : Raman scattering of $\text{La}_2\text{CuO}_{4+\delta}$. Czech. J. Phys., 46, Suppl. S2, 1115-1116.
- 255 Usami, H. (1996) : Oscillation theorems for quasilinear elliptic equations. 数理解析研究所講究録940「微分方程式の関数解析のおよび代数解析的研究」, 17-24.
- 256 Vijayan, M. M., Morgan, J. D., Sakamoto, T., Grau, E. G. and Iwama, G. K. (1996) : Food-deprivation affects seawater acclimation in tilapia: hormonal and metabolic changes. J. Exp. Biol. 199, 2467-2457.
- 257 和田正信 (1996) : トレーニングと骨格筋収縮装置. 山田 茂・福永哲夫編「骨格筋に対するトレーニング効果」, ナップ, 100-114.
- 258 Wada, M., Okumoto, T., Kyoko, T., Masuda, K., Fukubayashi, T., Kikuchi, K., Niihata, S. and Katsuta, S. (1996) : Expression of hybrid isomyosin in human skeletal muscle. Am. J. Physiol. 271, C1250-C1255.
- 259 Wada, M. and Tsuchimochi, H. (1996) : Dysfunction of sarcoplasmic reticulum by exercise. Jpn. J. Sports Sci. 15, 279-284.
- 260 Wakushima, S., H. Yoshioka and N. Sakurai (1996) : Lateral female strobili production of a

- Japanese red pine (*Pinus densiflora* Sieb. et Zucc.) clone by exogenous cytokinin application. J. Forest Research 1 : 143-148.
- 261 渡辺一雄 (1996) : 発生学からみた蝶の紋様形成 - DNA が語りはじめた種形成の内幕. 昆虫と自然, 31(1), 4-8.
- 262 渡辺一雄 (1996) : 広島大学東広島キャンパスで発見されたギフチョウ生息環境と共存への課題. 広大環境, (25), 8-16.
- 263 呉 漢生・水上孝一 (1996) : 時変むだ時間と不確定性を有する線形システムのロバスト安定性のための十分条件. 計測自動制御学会論文集, 32, 1, 8-15.
- 264 Wu, H., and Mizukami, K. (1996) : Linear and nonlinear stabilizing continuous controllers of uncertain dynamical systems including state delay. IEEE Auto. C. 46, 1, 116-121.
- 265 Wu, H., and Mizukami, K. (1996) : New sufficient conditions for Robust stability of time-delay systems with structured state space uncertainties. Trans. Soc. Instr. Control Eng., 32, 3, 336-344.
- 266 Wu, H., and Mizukami, K. (1996) : Variable structure control of uncertain dynamical systems with time-varying delay. Proceedings of 13th World Congress of IFAC, D, 2d-114, 89-94.
- 267 Wu, H., and Mizukami, K. (1996) : Robust stability conditions based on eigenstructure assignment for uncertain time-delay systems: the continuous-time case. Proceedings of 13th World Congress of IFAC, D, 2d-125, 131-136.
- 268 Wu, H., and Mizukami, K. (1996) : Robust stability conditions based on eigenstructure assignment for uncertain time-delay systems: the discrete-time case. Proceedings of 13th World Congress of IFAC, D, 2d-121, 107-112.
- 269 Xu, H., and Mizukami, K. (1996) : Nonstandard extension of H_∞ optimal control for singularly perturbed systems. Proceedings of 7th International Symposium on Dynamic Games and Applications, 2, 931-948.
- 270 Xu, H., and Mizukami, K. (1996) : On Lyapunov theorem for descriptor systems. Mem. Fac. Intgr. Arts Sci., IV, Hiroshima Univ., 22, 25-29.
- 271 Xu, H., and Mizukami, K. (1996) : Upper and Lower bounds of H_∞ optimal performance for a class of continuous-time descriptor systems. Proceedings of 35th IEEE Conference on Decision and Control, 1, wp 015, 1021-1026.
- 272 Xu, H., and Mizukami, K. (1996) : Linear feedback closed-loop Stackelberg strategies for descriptor systems with multilevel hierarchy. J. Optim. Theory Appl., 88, 1, 209-231.
- 273 Xu, H., and Mizukami, K. (1996) : Stabilization of linear descriptor systems by solving two algebraic Riccati equations. Dynamics of Continuous, Discrete and Impulsive Systems, 2, 1, 29-40.
- 274 Xu, H., Mukainada, H. and Mizukami, K. (1996) : On the near-optimality of composite optimal control for nonstandard singularly perturbed systems. Proceedings of 35th IEEE Conference on Decision and Control, 4, FA17, 3618-3624.
- 275 Xu, H., and Mizukami, K. (1996) : Derivation of a maximum principle for descriptor systems without an admissible initial condition assumption. J. Franklin Inst., 332B, 5, 633-642.
- 276 山場淳史・中越信和 (1996) : 東広島市における山林の利用, 管理とその社会経済的環境から見た村落類型. 地理科学, 51, 91-108.

- 277 Yamada, K., Nagato, Y., Higashitani, S. and Nagai, K. (1996) : Rough Surface Effects on d-wave Superconductors. J. Phys. Soc. Jpn, 65, 1540-1543.
- 278 Yamamoto, K., Tanioka, S., Tsushio, Y., Shimizu, T., Morishita, T., Orimo, S. and Fujii, H. (1996) : Influence of Elemental Diffusion on Low Temperature Formation of MgH_2 in $TiMn_{1.3}T_{0.2}/Mg$ (T: 3d-transition elements). J. Alloys & Compounds, 243, 144-150.
- 279 Yamanaka, Y., Asayama, N., Sasada, M., Inoue K., Udagawa, M., Nishizaki, S., Maeno, Y., and Fujita, T. (1996) : Electronic Raman scattering spectra of Sr_2RuO_4 single crystal. Physica C, 263, 516-518.
- 280 山崎昌廣 (1996) : 歩きやすい靴 : 192-200, 佐藤方彦編集, 使いやすさの科学, 現代のエスプリ348.
- 281 山崎昌廣 (1996) : 1.7 歩行, 走行 : 49-55日本生理人類学会計測研究部会編集, 人間科学計測ハンドブック, 技報堂出版.
- 282 山崎昌廣, 江原喜人, 村木里志 (1996) : 中高年齢脊髄損傷者の皮下脂肪厚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, 17, 182-189.
- 283 山崎昌廣・小村 堯・村木里志・江原喜人 (1996) : 車椅子常用青少年のスポーツ活動が行動及び心理に及ぼす影響について. マツダ財団研究報告, 9, 21-29.
- 284 Yamasaki, M., Komura, T., Tahara, Y., Katsuno, K., Fukuyama, Y., Michimuko, R., Fujiie, K. (1996) : Peak Oxygen Uptake and Respiratory Function in Persons with Spinal Cord Injury, Applied Human Science, 15, 13-17.
- 285 山崎昌廣, 村木里志 (1996) : 車椅子常用脊髄損傷者の運動時循環応答. J. J. Sports Sciences, 15, 100-106.
- 286 山下和男 (1996) : 半導体ポリマーの伝導性制御と機能性電極への応用. 重点領域研(2), 07215257.
- 287 山下和男 (1996) : Electrochemically synthesized conducting polymers as functionality materials for electronic devices. 重点領域研究(2), 06226255, 07215257
- 288 山下和男, 播磨 裕 (1996) : Schottky-Mott 則による有機半導体の仕事関数の評価と有機/金属界面のエネルギー構造, 表面科学, 17, 764-770.
- 289 Yamashita, M., Ojima, N. and Sakamoto, T. (1996) : Molecular cloning and cold-inducible gene expression of ferritin H subunit isoforms in rainbow trout cells. J. Biol. Chem. 271, 26908-26914.
- 290 Yamashita, M., Ojima, N. and Sakamoto, T. (1996) : Induction of proteins in response to cold acclimation of rainbow trout cells. FEBS Lett. 382, 261-264.
- 291 山浦一保・黒川正流・鈴木康平 (1996) : 説得的コミュニケーションと態度変容のフィードバック. 広島大学総合科学部紀要 理系編, 22, 165-176.
- 292 Yamazaki, T., Higuchi, K., Kominami, S., and Takemori, S. (1996) : 5-Lipoxygenase metabolites of arachidonic acid mediate adreno-corticotropin action in bovine adrenal steroidogenesis. Endocrinology, 137, 2670-2675.
- 293 Yamazaki, T., Higuchi, K., Kominami, S. and Takemori, S. (1996) : A new physiological second messenger for ACTH action in bovine adrenal steroidogenesis. "10th International Congress of Endocrinology Abstracts" (Funder, J.W. ed) Endocrine Society Press, 598.
- 294 Yamazaki, T., Higuchi, K., Kominami, S., Takemori, S., Kimoto, T., Ohta, Y., and Kawato, S.

- (1996) : Second messengers for action of o-nitrophenylsulfenyl-ACTH in bovine adrenal steroidogenesis. "Molecular Steroidogenesis" (Miller, W. L. ed), P-2.
- 295 Yamazaki, T., Ohno, T., Imai, T. and Kominami, S. (1996) : Successive reactions catalyzed by cytochromes P450. Keio J. Med., 45, S57.
- 296 Yasuda, M., Uesaka, T., Furukawa, Y. and Ando, M. (1996) : Regulation of atrial contraction in the seawater-adapted eel, *Anguilla japonica*. Comp. Biochem. Physiol. 113A, 165-172.
- 297 Yompakdee, C., Bun-ya, M., Shikata, K., Ogawa, N., Harashima, S. and Oshima, Y. (1996) : A putative new membrane protein, Pho86p, in the inorganic phosphate uptake system of *Saccharomyces cerevisiae*. Gene, 171, 41-47.
- 298 Yoshida, T. (1996) : The polynomials on w_1 , w_2 , and w_3 in the universal Wu classes. Hiroshima Math. J., 26, 189-207.
- 299 Yoshikawa, M., Fujimura, S., Tanaka, S. and Nishii, R. (1996) : Design method of triplet decision tree classifier with division-wait mechanism. Proceedings of the European Symposium on Satellite Remote Sensing Series, Image and Signal Processing for Remote Sensing III, 2955, 52-62.
- 300 Yoshikawa Tomoaki (1996) : Experimental Analysis of Nuclear Particles Deposition in the Rain or Snow Conditions, and Development of a Numerical Simulation Model, Proc. International Workshop on Nuclear Cross-over Research. 91-105
- 301 吉川友章, 里村雄彦, 岡田菊夫, 佐藤順次, 栗田進, 加藤真規子 (1996) : 放射性物質の大気中の雨, 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, 原子力安全試験研究成果集, No.35, 160-1~6, 科学技術庁.
- 302 Yoshimura, D., Ishii, H., Narioka, S., Sei, M., Miyazaki, T., Ouchi, Y., Hasegawa, S., Harima, Y., Yamashita, K. and Seki, K. (1996) : The electronic structure of porphyrinetal interfaces studied by ultraviolet photoelectron spectroscopy. J. Elec. Spec. Related Phenomena, 78, 359-362.
- 303 Yoshimura Tetsuhiko, Satoshi Fujii, Hitoshi Kamada, Kazuya Yamaguchi, Shinnichiro Suzuki, Sohsuke Shidara, Susumu Takakuwa (1996) : Spectroscopic characterization of nitrosylheme in nitric oxide complexes of ferric and ferrous cytochrome c' from photosynthetic bacteria. Biochimica et Biophysica Acta, 1292 : 39-46.
- 304 吉岡昌平, 折茂慎一, 藤井博信 (1996) : YNi₂-H 系の非晶質化および相分離過程で起こる構造変化. 日本金属学会誌, 60, 16-21.
- 305 Zhang, S. and Mizukami, K. (1996) : Simultaneous Robust stabilization control for a collection of systems with uncertainty. Mem. Fac. Engrg. Hiroshima Univ., 45, 1, 29-36.
- 306 Zhang, S., Mizukami, K. and Wu, H. (1996) : Decentralized Robust control for a class of uncertain large-scale interconnected nonlinear dynamical systems. J. Optim. Theory Appl., 91, 1, 235-256.