

1993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)

- 1 Akimitsu, J. and Ekino, T. (1993): Superconducting tunneling structures of oxide materials. "High Temperature Superconductivity" (Gan, Z.Z., Xie, S.S. and Zhao, Z.X. eds) World Scientific, 633-640.
- 2 安藤 幸・調枝孝治 (1993) : 運動課題の自由再生における体制化 - 1 + 1 提示法を用いて - . 鳴門教育大学研究紀要 (生活・健康編), 8, 49-64.
- 3 Ando, M. and Kondo, K. (1993): Noradrenalin antagonizes effects of serotonin and acetylcholine in the seawater eel intestine. J. Comp. Physiol. B, 163, 59-63.
- 4 Ando, M. and Omura, E. (1993): Catecholamine receptor in the seawater eel intestine. J. Comp. Physiol. B, 163, 64-69.
- 5 Aoki, Y., Suzuki, T., Fujita, T., Kawanaka, H., Takabatake, T. and Fujii, H. (1993): Specific heat and magnetic susceptibility of $U_{1-x}Th_xNiSn$. Phys. Rev., B47, 15060-15067.
- 6 Araga, C., Akabori, K., Sasaki, J., Maeda, A., Shiina, T. and Toyoshima, Y. (1993): Functional reconstitution of the primary quinone acceptor, Q_A , in the Photosystem II core complexes. Biochim. Biophys. Acta, 1142, 36-42.
- 7 Arakawa, Y., Hayashi, M. and Hori, T. (1993) : Effects of ultradian variation on smoking behavior. Jpn. J. Psychiat. Neurol., 47, 480-481.
- 8 Ardila, R.J., Fukuoka, M. and Oyarzún, J. (1993) : Geotermometría y geobarometría del yacimiento de cobre tipo skarn de Panulcillo, IV Región, Chile. VI Congres. Colombia. Geol., 538-545.
- 9 Asai, T. ed. (1993): Preliminary Report of the Hakuho Maru Cruise KH-92-5 (TOGA/COARE Cruise). Ocean Research Institute, University of Tokyo, 129pp.
- 10 Asai, T. (1993): Activities of the Ocean Research Institute, University of Tokyo and its future development. "New Directions of Oceanographic Research and Development" (Nasu, N. and Honjo, S. eds.). Springer-Verlag, 96-110.
- 11 浅井富雄 (1993) : 異常気象と災害. 予防時報, 172, 20-26.
- 12 浅井富雄 (1993) : 降水を伴う中規模気象擾乱の観測・解析・数値モデルに関する総合的研究. 科学研究費総合B, 04352016.
- 13 浅井富雄 (1993) : 豪雨・豪雪に関する最近の研究成果と展望. 第30回自然災害科学総合シンポジウム要旨集, 自然災害総合研究班, 33-40.
- 14 浅井富雄 (1993) : 冬季日本海上に発生する帯状雲と小低気圧の数値実験. 天気, 40, 388-392.
- 15 Chen, P.-C., Cheng, P.-C., Kunugi, Y. and Nonaka, T. (1993) : Electron-transfer process in emulsion electrolysis: electrooxidation of emulsified n-octanol at hydrophilic and hydrophobic nickel anodes. J. Electrochem. Soc. Jpn., 61, 866-867.
- 16 調枝孝治 (1993) : スポーツの楽しさとは何か. 体育科教育, 41, 18-21.
- 17 Daido, M., Fukamiya, N., Okano, M., Tagahara, K., Hatagoshi, M. and Yamazaki, H. (1993) : Antifeedant and insecticidal activity of quassinoids against Diamondback Moth (*Plutella xylostella*). Biosci. Biotech. Biochem., 57, 244-246.
- 18 Dasgupta, S., Sengupta, P., Fukuoka, M. and Roy, S. (1993) : Contrasting parageneses in the manganese silicate-carbonate rocks from Parseoni, Sausar Group, India and their

- interpretation. *Contrib. Mineral. Petrol.*, 114, 533-538.
- 19 Dasgupta, S., Sengupta, P., Mondal, A. and Fukuoka, M. (1993): Mineral chemistry and reaction textures in metabasites from the Eastern Ghats belt, India and their implications. *Mineral. Mag.*, 57, 113-120.
 - 20 Diehl, J., Fischer, H., Kohler, R., Geibel, C., Steglich, F., Maeda, Y., Takabatake, T. and Fujii, H. (1993): Hall effect and magneto-resistance in UNiSn. *Physica B*, 186-188, 708-710.
 - 21 Ejima, T., Kudo, Y., Suzuki, S., Takahashi, T., Sato, S., Kasaya, M., Takabatake, T. and Ishii, T. (1993): XPS and BIS spectra of $U_3T_3X_4$ (T = Ni, Cu and X = Sn, Sb). *Physica B*, 186-188, 86-88.
 - 22 Ekino, T. (1993): Electron tunneling study of phonon structures in superconducting $La_{1.85}Sr_{0.15}CuO_4$. *Physica C*, 205, 338-346.
 - 23 Ekino, T. (1993): Tunneling spectroscopy of charge-density-wave conductor NbSe₃. *Macroscopic Quantum Phenomena* (Benacka, S. and Kedro, M. eds) Slovak Academy of Sciences, 113-127.
 - 24 Ekino, T. and Akimitsu, J. (1993): Tunneling spectroscopy of copper oxide superconductors. *Frontiers in Solid State Sciences, Vol. 1 Superconductivity* (Gupta, L.C. and Multani, M.S. eds) World Scientific, 477-525.
 - 25 Ekino, T., Den, T., and Akimitsu, J. (1993): Superconducting energy gaps in $Bi_2Sr_2CuO_{6+y}$ and $Bi_2Sr_{2-x}Nd_xCuO_{6+y}$. *Physica C*, 218, 387-395.
 - 26 藤井博信: 希土類永久磁石の最近の研究動向 -基礎から応用まで- 希土類, 23, 47-65.
 - 27 藤井博信・永田 浩: 希土類一鉄一窒素系化合物永久磁石. 金属, 63, 60-65.
 - 28 藤井博信・永田 浩: 窒素侵入型磁石. セラミックス, 28, 698-704.
 - 29 Fujii, H., Takabatake, T., Suzuki, T., Fujita, T., Sakurai, J. and Sechovsky, V. (1993): Unusual magnetic, transport and thermodynamic properties of the uranium ternaries UNiSn, UPdIn and UNiGa. *Physica B*, 192, 219-227.
 - 30 Fujisawa, Y., Ikeda, T., Takahashi, T., Furukawa, Y., Muneoka, Y., Matsumoto, S., Kuniyoshi, H. and Suzuki, A. (1993): Effects of several peptides with Pro-Arg-Leu-NH₂ C-terminal sequence on invertebrate muscles. *Comp. Biochem. Physiol.* 105C, 471-477.
 - 31 Fujisawa, Y., Kubota, I., Nomoto, K., Minakata, H., Yasuda-Kamatani, Y., Ikeda, T. and Muneoka, Y. (1993): A *Mytilus* peptide related to the small cardioactive peptides (SCPs): structure determination and pharmacological characterization. *Comp. Biochem. Physiol.* 104C, 469-475.
 - 32 Fujisawa, Y., Takahashi, T., Ikeda, T., Muneoka, Y., Kubota, I., Minakata, H., Nomoto, K., Nose, T. and Miki, W. (1993): Further identification of bioactive peptides in the anterior byssus retractor muscle of *Mytilus*: two contractile and three inhibitory peptides. *Comp. Biochem. Physiol.* 106C, 261-267.
 - 33 Fujita, T., Ikeda, S., Nishigori, S., Aoki, Y., Takabatake, T. and Fujii, H. (1993): Specific heat of some uranium-based ternary compounds. "Transport and Thermal Properties of f-Electron Systems" (Oomi, G. et al. eds) Plenum Press, 81-92.
 - 34 Fujiwara, K. and Tsubota, H. (1993): Instrumental development for measurement of phosphate in seawater and some discussion of nutrient distributions in the North Pacific. "Deep Ocean Circulation, Physical and Chemical Aspects" (Teramoto, T. ed) Elsevier, 121-137.
 - 35 Fujiwara, K., Uchida, M., Chen, M., Kumamoto, Y. and Kumamaru, T. (1993): Ozone gas-phase

- chemiluminescence for silane and its application to the determination of silicate in natural waters. *Anal.Chem.*, 65, 1814-1818.
- 36 Fujiwara, K., Ushiroda, T., Takeda, K., Kumamoto, Y. and Tsubota, H. (1993) : Diurnal and seasonal distribution of hydrogen peroxide in seawater of the Seto Inland Sea. *Geochem. J.*, 27, 103-115.
- 37 福岡義隆 (1993) : 古日記による小氷期の気候復元に関する年輪気候学的研究. *地学雑誌*, 102, 119-124.
- 38 福岡義隆 (1993) : 酸性雨などの環境汚染による年輪生長量の変化. *樹木年輪*, 6, 52-58.
- 39 福岡義隆 (1993) : 酸性雨による農林業被害. *中国・四国農業気象*, 6.
- 40 福岡義隆 (1993) : 地球温暖化が世界の気候に及ぼしている影響. *地理・地図資料*, 93, 1-3.
- 41 福岡義隆 (1993) : 地球環境問題に関する気候学的考察. *福井高社研紀要*, 26, 140-148.
- 42 福岡義隆 (1993) : 地理学における気候学の存在理由. *地理学評論*, 66, 55-69.
- 43 福岡義隆 (1993) : 破壊される地球環境. *地理・地図資料*, 93, 9-12.
- 44 Gonzalez, L.E., Gonzalez, D.J. and Hoshino, K. (1993) : The structure and electronic density distribution in the liquid alkali metals. *J. Phys.: Condens. Matter*, 5, 9261-9276.
- 45 Hada, S., Fujii, S., Inoue, S., Ikeda, K., Teshima, K. (1993) : Hydrolysis of micellar diheptanoylphosphatidylcholine catalyzed by bovine pancreatic phospho-lipase A2: kinetics characterization of group I and II enzymes. *J. Biochem.*, 113, 13-18.
- 46 Hara, J., Ashida, M. and Nagai, K. (1993) : Pair potential and density of states of proximity-contact superconducting-normal-metal double layers. *Phys. Rev. B*, 47, 11263-11274.
- 47 Harada, A., Yoshida, M., Minakata, H., Nomoto, K., Muneoka, Y. and Kobayashi, M. (1993) : Structure and function of the molluscan myoactive tetradecapeptides. *Zool. Sci.*, 10, 257-265.
- 48 Harada, D., Kominami, S., Ikushiro, S., Yamazaki, T. and Takemori, S. (1993) : Reaction mechanisms of P450 dependent steroidogenesis: Regulation of catalytic activity of bovine adrenal P-450 (11 β). 8th International Conference on Cytochrome P-450: Biochemistry, Biophysics and Molecular Biology Abstract Book" (Lechner M.C. ed) Gulbenkian Institutes of Science, Lisbon, 23.
- 49 Harada, K., Kusakabe, S., Yamazaki, T. and Mukai, T. (1993) : Spontaneous mutation rates in null and band-morph mutations of enzyme loci in *Drosophila melanogaster*. *Jpn. J. Genetics*, 68, 605-616.
- 50 原田耕一・森山真光 (1993) : 3次補間曲線に対する近似曲線と円弧補間曲線との比較. *電子情報通信学会論文誌*, J76-D-II, 485-493.
- 51 原田耕一・森山真光 (1993) : 最適平面近似のための双3次Bezierパッチの分割法. *電子情報通信学会論文誌*, J76-D-II, 1684-1690.
- 52 Harazono, Y., Tsuchiya, A. and Yamada, C. (1993) : Meteorological measurement of CO₂ assimilation in a soybean field and examination for trace gases flux measurement. *Proc. of Intern. Symp. on Global Change (IGBP)*, 128-135.
- 53 Harima, Y., Matsumoto, K., Yokoyama, S. and Yamashita, K. (1993) : Photoelectrolytic formation of free patterns of color images. *Thin Solid Films*, 224, 101-104.
- 54 Hatamoto, K., Ishihara, S., Hayashi, H., Sakata, S., Ihara, R., Kawamura, A. and Yamagami, A. (1993) : The CTP project: Computerized textbook of psychology. "Human-Computer

- Interaction: Application and Case Studies" (Smith, M.J. and Salvendy, G. eds) Elsevier, 444-449.
- 55 早瀬光司 (1993) : 気液界面における単分子膜特性に基づく, フミン酸分子サイズの絶対値直接測定. 科学研究費一般C, 03804044.
- 56 Higashi, I., Kobayashi, K., Takabatake, T. and Kasaya, M. (1993) : The Crystal structure of CeTSn (T=Ni, Pd and Pt). J. Alloys and Compds., 193, 300-302.
- 57 Hikosaka, A., Satoh, N. and Makabe, K.W. (1993) : Regulated spatial expression of fusion gene constructs with the 5' upstream region of *Halocynthia rotetzi* muscle actin gene in *Ciona savignyi* embryos. Roux's Arch. Dev. Biol., 203, 104-112.
- 58 彦坂正道 (1993) : 高分子の結晶化機構. 高分子, 42, 550-503:
- 59 Hikosaka, M., Amano, K., Rastogi, S. and Keller, A. (1993) : Lamellar thickening growth of an isolated extended chain single crystal of PE. "Crystallization of Polymers" (Dosiere, M. ed.) Kluwer Academic Publishers, Dordrecht, 331-335.
- 60 彦坂正道, 奥居徳昌 (1993) : 高分子集合体の形成と性質 (1). 高分子学会編「高分子機能材料」シリーズ第3巻, 共立出版社, 253-284.
- 61 Hikosaka, M., Sakurai, K. and Ohigashi, H. (1993) : Lateral growth of extended chain single crystals of vinylidene fluoride and trifluoroethylene copolymers. Jpn. J. Appl. Phys., 32, 2780-2785.
- 62 Hikosaka, M., Sakurai, K. and Ohigashi, H. (1993) : Morphology of extended chain single crystals of vinylidene fluoride and trifluoroethylene copolymers. Jpn. J. Appl. Phys., 32, 2029-2036.
- 63 Hikosaka, M., Sakurai, K. and Ohigashi, H. (1993) : Role of transient hexagonal phase in the formation of extended chain single crystals of vinylidene fluoride and trifluoroethylene copolymers. Jpn. J. Appl. Phys., 33, 214-219.
- 64 Hiraoka, K., Kasamatsu, Y., Kojima, K. and Hihara, T. (1993) : Pressure dependence of the ^{31}P and ^{75}As Knight shifts in CeP and CeAs. Physica B, 186-188, 528-530.
- 65 Hiraoka, K., Kasamatsu, Y., Kojima, K. and Hihara, T. (1993) : Temperature dependences of the Knight shifts in Ce mononictides. Physica B, 186-188, 535-537.
- 66 Hiraoka, T., Sada, T., Takabatake, T. and Fujii, H. (1993) : Effect of pressure on the Hall effect in $\text{U}_3\text{Ni}_3\text{Sn}_4$. Physica B, 186-188, 703-707.
- 67 Hiraoka, T., Sada, T., Takabatake, T. and Fujii, H. (1993) : The hall effect in $\text{U}_3\text{T}_3\text{M}_4$ (T = Ni, Cu, Au, M = Sn, Sb). "Transport and Thermal Properties of f-Electron Systems" (Oomi, G. et al. eds) Plenum Press, 271-276.
- 68 本田計一 (1993) : クロアゲハの産卵行動における化学物質の役割. 第11回筑波昆虫科学シンポジウム論文集, 9-18.
- 69 Hong, S.K., Nakagoshi, N. and Nehira, K. (1993) : Trends of *Pinus densiflora* populations under the traditional regimes of forest management in the rural landscapes of Korea and Japan. Annali di Botanica, 51, 5-20.
- 70 堀越孝雄 (1993) : 生きている土壌. 「週刊朝日百科 動物たちの地球83 生物圏の構造⑦ 森と土の文化」, 朝日新聞社, 212-215.
- 71 Hoshino, K. (1993) : Structure of liquids by computer simulation. "Materials Science and Development" (Yousif, A.A., Elzain, M.E., Al-Barwani, M. and Young, W.H., eds.) Sultan

Qaboos Univ. Press, 277-288.

- 72 細羽竜也・生和秀敏・岩永 誠 (1993) : 感情評価反応が不安条件づけにおよぼす効果. 広島大学総合科学部紀要Ⅳ (理系編), 19, 123-136.
- 73 Hosokawa, S., Tamura, K., Inui, M. and Endo, H. (1993): EXAFS measurements for dense vapors of chalcogens and chalcogenides. Jpn. J. Appl. Phys., 32, Suppl. 32-2, 703-705.
- 74 Hosokawa, S., Tamura, K., Inui, M. and Endo, H. (1993): EXAFS studies of liquid As_2Te_3 and $GeTe_2$. J. Non-Cryst. Solids, 156-158, 712-715.
- 75 Hosokawa, S., Yamada, S. and Tamura, K. (1993) : Density measurements for liquid Se-Te mixtures at high temperatures and pressures. J. Non-Cryst. Solids, 156-158, 708-711.
- 76 井田秀行・中越信和 (1993) : ササ草原におけるブナ林の再生過程 —ブナとミズナラの個体群生長. 樹木年輪, 6, 24-30.
- 77 池田真紀・岩永 誠・生和秀敏 (1993) : 心拍変化知覚に関する一研究. 広島大学総合科学部紀要Ⅳ (理系編), 19, 137-149.
- 78 Ikeda, T., Kiss, T., Hiripi, L., Kubota, I., Yasuda-Kamatani, Y., Minakata, H., Kenny, P.T.M., Nomoto, K. and Muneoka, Y. (1993): The structural multiplicity of *Mytilus* inhibitory peptides isolated from pulmonate molluscs. Acta Biologica Hungarica, 44, 37-40.
- 79 Ikeda, T., Kubota, I., Miki, W., Nose, T., Takao, T., Shimonishi, Y. and Muneoka, Y. (1993) : Structures and actions of 20 novel neuropeptides isolated from the ventral nerve cords of an echiuroid worm, *Urechis unicinctus*. "Peptide Chemistry 1992" (Yanaihara, N. ed) ESCOM, Leiden, 583-585.
- 80 Ikeda, T., Minakata, H., Fujita, T., Muneoka, Y., Kiss, T., Hiripi, L. and Nomoto, K. (1993) : Neuropeptides isolated from *Helix pomatia*. Part 1. Peptides isolated to MIP, buccalin, myomodulin-CARP and SCP. "Peptide Chemistry 1992" (Yanaihara, N. ed) ESCOM, Leiden, 576-578.
- 81 Ikeda, T., Minakata, H., Nomoto, K., Kubota, I. and Muneoka, Y. (1993): Two novel tachykinin-related neuropeptides in the echiuroid worm, *Urechis unicinctus*. Biochem. Biophys. Res. Commun., 192, 1-6.
- 82 Imamura, K., Fukamiya, N. and Okano, M. (1993): Bruceanols D, E, and F. three new cytotoxic quassinoids from *Brucea antidysenterica*. J. Nat. Prod., 56, 2091-2097.
- 83 井内陽子・洲崎敏伸・重中義信・中村健一・増山悦子 (1993) : 太陽虫チューブリンの電気泳動法による解析. 原生動物学雑誌, 26, 76-77.
- 84 Inui, M. (1993): EXAFS studies of liquid semiconductors. Jpn. J. Appl. Phys., 32, Suppl. 32-2, 165-169.
- 85 乾 雅祝 (1993) : 液体半導体の X A F S , 放射光, 6, 97-108.
- 86 Inui, M. and Takeda, S. (1993): EXAFS measurement of molten cuprous halides. Jpn. J. Appl. Phys., 32, Suppl. 32-2, 697-699.
- 87 Inui, M. and Takeda, S. (1993): The structure and thermodynamic properties of liquid Bi-Ga alloys with miscibility Gap. J. Non-Cryst. Solids, 156-158, 153-156.
- 88 Inui, M. and Takeda, S. (1993): Ultrasonic velocity and attenuation in molten cuprous halide mixtures. J. Non-Cryst. Solids, 156-158, 779-782.
- 89 Inui, M., Takeda, S. and Uechi, T. (1993): Ultrasonic velocity and density measurements of

- molten CuCl-CuBr mixtures. J. Phys. Soc. Jpn., 62, 3142-3149.
- 90 Ishii, K., Muraki, S., Komura, T., Kikuchi, K., Sato, K. and Maeda, K. (1993): Usefulness of a simple device to measure aural canal temperature. Ann. Physiol. Anthropol., 12, 189-194.
- 91 Ito, C., Ono, T., Takemura, Y., Nakata, Y., Ten, H., Ju-ichi, M., Okano, M., Fukamiya, N. and Furukawa, H. (1993): Structure of hassamarin, a novel biscoumarin from a *Citrus* plant. Chem. Pharm. Bull., 41, 1302-1304.
- 92 Iwamoto, T., Hanataka, S., Ogita, N. and Ohbayashi, K. (1993): Number fluctuation laser velocimeter with single apertures. Jpn. J. Appl. Phys., 32, 1005-1011.
- 93 Iwamoto, T., Kanda, T., Ogita, N. and Ohbayashi, K. (1993): Multipoint correlation number fluctuation laser velocimeter. Jpn. J. Appl. Phys., 32, 2895-2898.
- 94 岩永 誠・坂上ルミエ・矢内直之 (1993) : テンポの好みに関する実験的研究 (V) -音楽を刺激に用いて-. 作陽音楽大学・短期大学研究紀要, 25, 1-8.
- 95 岩沖晴久・山本津由子・青木 潤・勝部泰裕・難波紘二 (1993) : 追試検査及び再検討による子宮内膜細胞診偽陽性例, 偽陰性例の分析. 日本臨床細胞学会雑誌, 32, 495-501.
- 96 Kadowaki, H., Ekino, T., Iwasaki, H., Takabatake, T., Fujii, H. and Sakurai, J. (1993): Neutron diffraction study of antiferromagnetic order in the Kondo compounds CePtSn. J. Phys. Soc. Jpn., 62, 4426-4437.
- 97 海堀正博・徳留善幸 (1993) : 低応力条件下での土粒子の粒径とせん断抵抗角の関係についての研究. 広島大学総合科学部紀要 (理系編), 19, 45-54.
- 98 Kaihotsu, I., Taniguchi, M. and Kotoda, K. (1993): Soil water movements in the Zhangye oasis area in Gobi, China. 1. Hydrological characteristics of the observation field soils. Proc. of Int. Sympo. on HEIFE (WCRP), 182-187.
- 99 Kaihotsu, I., Taniguchi, M. and Kotoda, K. (1993): Soil water movements in the Zhangye oasis area in Gobi, China. 2. Analysis of measurement results of pressure head during summer in 1991. Proc. of Int. Sympo. on HEIFE (WCRP), 188-194.
- 100 開発一郎 (1993) : 地表面蒸発散に伴う不飽和帯中の水・熱の移動に関する研究. 科学研究費一般C, 03680212.
- 101 Kalvius, G.M., Kratzer, A., Munch, K.H., Wagner, F.E., Zwirner, F., Kobayashi, H., Takabatake, T., Nakamoto, G., Fujii, H., Kreitzman, S.R. and Kiefl, R. (1993): Magnetic behavior of CeTsn (T=Ni, Pt) from μ -SR and Mossbauer spectroscopy. Physica B, 186-188, 412-415.
- 102 Kamada, M. and Nakagoshi, N. (1993): Pine forest structure in a human-dominated landscape system in Korea. Ecological Research, 8, 35-46.
- 103 Kasai, K., Morinaga, T. and Horikoshi, T. (1993): Fungal communities on pine cones on the floor of Japanese red pine forests. Proc. First Int. Symp. Mycol. Soc. Japan, 38-41.
- 104 笠井達哉 (1993) : ヒトの経頭蓋的大脳皮質刺激法. J. J. Sports Sci., 12, 54-70.
- 105 Kato, T., Sakurai, N. and Kuraishi, S. (1993): The changes of endogenous abscisic acid in developing grain of two rice cultivars with different grain size. Jpn. J. Crop. Sci., 62, 456-461.
- 106 河原 明 (1993) : 両生類変態期の肝細胞における遺伝子発現プログラムの再構成についての研究. 科学研究費一般C, 04640659.
- 107 Kawakita, Y., Dong, J., Tsuzuki, T., Ohmasa, Y., Yao, M., Endo, H., Hoshino, H., and Inui, M. (1993): Modification of the chain structure of liquid chalcogen by adding halogens and

- alkalis. *J. Non-Cryst. Solids*, 156-158, 756-759.
- 108 河本博明・綿枝耕二・原田佳代・金子 栄・堀内賢二・山田 悟・山本・滝本・難波紘二 (1993) : 菌状息肉症 (MF) の経過中に多発性の皮下腫瘍がみられ免疫組織学的に True histiocytic lymphoma (THL) と診断された1例. *皮膚のリンフオーマ*, 11, 116-122.
- 109 河村 敦・井原 零・林 春男・坂田省吾・石原茂和・畑本恵子・山上 暁 (1993) : 心理学分野でのコンピュータ支援学習システムの開発. *情報処理学会研究報告*, 93, 1-11.
- 110 川西正行・笠井達哉・矢作 晋 (1993) : 随意動作の開始に伴う姿勢筋の連合反応-1. 上肢挙上反応動作の大きさや反応方向の違いによる影響-1. *広島文教女子大学紀要*, 28, 123-132.
- 111 Keller, A., Goldbeck-Wood, G. and Hikosaka, M. (1993): Polymer crystallization: survey and new trends with wider implications for pPhase transformations. *Faraday Discuss.*, 95, 109-128.
- 112 菊地邦雄 (分担執筆) (1993) : 「学校保健用語辞典」学校保健用語辞典編集委員会編, 東山書房, p.16, 23, 32, 87, 103, 122, 133, 149, 172, 198, 211, 220, 254, 258, 275, 280, 300, 368, 379, 394, 401, 404.
- 113 菊地邦雄・小村 堯・渡部和彦・磨井祥夫・和田正信・笹原英夫・柳川和優・村木里志 (1993) : 第25回バルセロナオリンピック大会の日本選手の成績分析と課題. *広島スポーツ医・科学研究*, 3, 1-11.
- 114 木下英司・洲崎敏伸・重中義信 (1993) : 太陽虫 *Actynophrys sol* の超微形態学的研究. *原生動物学雑誌*, 26, 75.
- 115 岸 泰之・福岡義隆 (1993) : 都市内外の環境変化に関する年輪気候学的研究. *樹木年輪*, 6, 35-43.
- 116 Kishiba, S., Ohkitani, K. and Kida, S. (1993): Physical-space non-locality in a decaying isotropic turbulence. *J. Phys. Soc. Japan*, 62, 3783-3787.
- 117 Kitaoka, Y., Kyogaku, M., Nakamura, K., Zheng, G-q., Nakamura, H., Asayama, K., Takabatake, T., Tanaka, H., Fujii, H. and Suzuki, T. (1993): NMR investigation of the ground state in the gap-type Kondo lattice compound CeNiSn and low-carrier system Yb₄As₃. *Physica B*, 186-188, 431-433.
- 118 小林 惇 (1993) : 軟体動物筋運動のペプチド性制御機構. *科学研究費一般B*, 03454025.
- 119 Kobayashi, M., Fujita, K., Fujiwara-Sakata, M., Nomoto, K., Minakata, H. and Terano, Y. (1993): Structure-activity relations and the distribution of a neuropeptide containing a D-amino acid residue "fulicin" isolated from the African giant snail. "Peptide Chemistry 1992" (Yanaiharu, N. ed) ESCOM Science Publishers, Leiden, 353-355.
- 120 Koga, A., Baba, H., Kusakabe, S., Hattori, M. and Mukai, T. (1993): Distribution of polymorphic gene duplication at the GPDH locus in natural populations of *Drosophila melanogaster*. *J. Mol. Evol.*, 36, 532-535.
- 121 Kohgi, M., Ohoyama, K., Osakabe, T., Kasaya, M., Takabatake, T. and Fujii, H. (1993): Neutron scattering study of CeNiSn. *Physica B*, 186-188, 409-411.
- 122 Kohzuma, T., Shidara, S., Yamaguchi, K., Nakamura, N., Deligeer and Suzuki, S. (1993): Direct electrochemistry of copper-containing nitrite reductase from *Achromobacter xylosoxidans* NCIB 11015. *Chem. Let.* 1993, 2029-2032.
- 123 Kojima, K., Iwasaki, H., Takabatake, T. and Hihara, T. (1993): NMR study of UPt₂Sn. *Physica B*, 186-188, 691-693.

- 124 Kojima, K., Kuraishi, S., Sakurai, N. and Fusao, K. (1993): Distribution of abscisic acid in different parts of the reproductive organs of tomato. *Scientia Horticulturae*, 56, 23-30.
- 125 Kojima, K., Kuraishi, S., Sakurai, N., Itou, T. and Turusaki, K. (1993): Spatial distribution of abscisic acid and 2-trans-abscisic acid in spears, buds, rhizomes and roots of asparagus (*Asparagus officinalis* L.). *Scientia Horticulture*, 54, 177-189.
- 126 Kominami, S. (1993): Substrate binding and the reduction of cytochrome P-450. "Cytochrome P-450, Second Edition" (Omura, T., Ishimura, Y. and Fujii-Kuriyama Y. eds) Kodansha, 64-80.
- 127 小南思郎 (1993) : ミクロソーム. 野沢義則, 神野耕太郎, 井上圭三, 大木和夫編「膜学実験シリーズ第I巻生体膜編」, 共立出版, 214-218.
- 128 Kominami, S., Tagashira, H., Ohta, Y., Yamada, M., Kawato, S. and Takemori, S. (1993) : Membrane topology of bovine adrenocortical cytochrome P-450 (C21): Structural studies by trypsin digestion in vesicle membranes. *Biochemistry*, 32, 12935-12940.
- 129 小宮山伴与志・笠井達哉 (1993) : 単純及び選択反応課題遂行時の主動筋H反射の促通動態. *体力科学*, 42, 189-200.
- 130 Komura, S., Takeda, T. and Seto, H. (1993): Application of neutron spin echo spectroscopy to dynamical behaviors of condensed matter. "Proceedings of the 5th International Symposium on Advanced Nuclear Energy Research" (Takahashi, H. et al. eds.) JAERI, 953-958.
- 131 功刀義人 (1993) : 疎水性電極を用いた有機電解反応, *電気化学および工業物理化学*, 61, 93-94.
- 132 Kunugi, Y., Chen, P.-C., Chong, Y.-B., Watanabe, N. and Nonaka, T. (1993) : Electrolysis of emulsions of organic compounds on hydrophobic electrodes. *J. Electrochem. Soc.*, 140, 2833-2836.
- 133 Kunugi, Y., Chong, Y.-B., Watanabe, N. and Nonaka, T. (1993) : Preparation of ultrahydrophobic electrodes and their electrochemical properties. *J. Electroanal. Chem.*, 353, 209-215.
- 134 Kunugi, Y., Chong, Y.-B., Watanabe, N. and Nonaka, T. (1993) : Preparation of hydrophobic zinc and lead electrodes and their application to electroreduction of organic compounds. *J. Electroanal. Chem.*, 356, 163-169.
- 135 Kurisu, M., Takabatake, T. and Fujii, H. (1993): Effect of pressure on the electrical resistivity of a gap-type valence fluctuating compound CeNiSn. "Transport and Thermal Properties of f-Electron Systems" (Oomi, G. et al. eds) Plenum Press, 265-270.
- 136 Kurisu, M., Takahashi, T., Maeda, Y., Iwasaki, H., Takabatake, T. and Fujii, H. (1993): Effect of pressure on the magnetic superzone gap in antiferromagnetic uranium compounds UCu₂Sn and UCu₃Ga₂. *Physica B*, 186-188, 766-768.
- 137 Kuroki, Y., Kanda, T., Kubota, I., Ikeda, T., Fujisawa, Y., Minakata, H. and Muneoka, Y. (1993) : FMRamide-related peptides isolated from the prosobranch mollusc *Fusinus ferrugineus*. *Acta Biologica Hungarica*, 44, 41-44.
- 138 Kusakabe, S. (1993) : Developmental genetics of visual systems in *Drosophila melanogaster*. "Molecular Paleopopulation Biology" (Takahata, N. and Clark, A. G. eds) Japan Scientific Societies Press and Springer-Verlag, 281-285.
- 139 日下部真一 (1993) : 中立説と進化. *生体の科学*, 44, 472-473.
- 140 楠戸一彦 (1993) : ドイツ中世後期の都市における「公開射撃大会」の成立と展開. 中村敏雄

編「スポーツ文化論シリーズ① スポーツの伝播・普及」, 創文企画, 201-231.

- 141 Kuwada, M. (1993): Analysis of variance of balanced fractional designs. *Discrete Math.*, 116, 335-366.
- 142 Kuwada, M. (1993): Robustness of balanced fractional 2^m factorial designs derived from simple arrays. *Discrete Math.*, 116, 183-208.
- 143 Ma, Y. and Kasai, T. (1993): Effects of forperiod on response latency of different movement patterns. *Percept. Mot. Skills*, 77, 1160-1162.
- 144 馬 元輝・笠井達哉 (1993) : 運動パターンと予告期間の違いが筋放電パターン及びその潜時に与える影響. 広島大学総合科学部紀要IV (理系編), 19, 79-86.
- 145 Maruyama, K., Tamaki, S., Takeda, S. and Inui, M. (1993): Reverse Monte Carlo simulations in liquid chalcogens. *J. Phys. Soc. Jpn.*, 62, 4287-4294.
- 146 Mase, S. (1993) : Comment on Nunnikhoven's paper "A Birthday Problem Solution for Nonuniform Birth Frequencies". *The American Statistician*, 47, 312.
- 147 間瀬 茂 (1993) : 粒状体の力学 (項目分担執筆) 1.6 点過程理論とランダム閉集合論, 1.7 ステレオロジーとモルフォロジー. 佐竹正雄編集委員代表, 社団法人土質工学会 (粒状体力学に関する国内委員会編), 20-24, 25-29.
- 148 Matsuda, M. and Nagata, J. (1993): Short-range repulsive spin-orbit p-p interaction and evidence of its shrinkage. *Proceedings of 10th international symposium on high energy spin phys. 1992, "Frontiers of High Energy Spin Physics"* Universal Academy Press, 493-496.
- 149 Minakata, H., Ikeda, T., Fujita, T., Kiss, T., Hiripi, L., Muneoka, Y. and Nomoto, K. (1993) : Neuropeptides isolated from *Helix pomatia*. Part 2. FMRF-amide-related peptides, S-Iamide peptides, FR peptides and others. "Peptide Chemistry 1992" (Yanaihara, N. ed) ESCOM, Leiden, 579-582.
- 150 Minakata, H., Ikeda, T., Muneoka, Y., Kobayashi, M. and Nomoto, K. (1993): WWamide-1, -2 and -3: novel neuromodulatory peptides isolated from ganglia of the African giant snail, *Acatina fulica*. *FEBS Letters* 323, 104-108.
- 151 南 隆男・浦 光博・角山 剛・武田圭太 (1993) : 組織・職務と人間行動—効率と人間尊重との調和. ぎょうせい, 1-343.
- 152 宮広重夫・村上邦弘・時乗俊文・新畑茂充 (1993) : 高校生期におけるランニングパフォーマンスの向上について —1500m走と5000m走の分析から—. 陸上競技研究, 13, 24-28.
- 153 Mizukami, K. and Suzumura, F. (1993) : Closed-loop Stackelberg strategies for singularly perturbed systems: the recursive approach. *Int. J. Systems Science*, 24, 887-900.
- 154 Mizuta, Y. (1993): Continuity properties of potentials and Beppo-Levi-Deny functions. *Hiroshima Math. J.*, 23, 79-153.
- 155 Mori, H., Hoshino, K. and Watabe, M. (1993) : Structure of liquid alloys in the MHNC approximation. *J. Non-Cryst. Solids*, 156-158, 85-88.
- 156 森川俊雄・林 光緒・堀 忠雄 (1993) : 入眠期の脳波の時間的・空間的特徴. 脳波と筋電図, 21, 328-336.
- 157 宗岡洋二郎 (1993) : 無脊椎動物神経ペプチドの構造と活性の比較生物学. 日本農薬学会誌, 18, S191-S199.
- 158 Muraki, S., Maehara, T., Ishii, K., Ajimoto, M. and Kikuchi, K. (1993): Gender difference in the

- relationship between physical fitness and mental health. *Ann. Physiol. Anthropol.*, 12, 379-384.
- 159 Nagata, J., Yoshino, H., Matsuda, M., Hiroshige, N. and Ueda, T. (1993) : Possible narrow dibaryons concerning pp-pp, $\pi d-\pi d$ and pp- πd observables. Proceedings of 10th International symposium on high energy spin phys. 1992, "Frontiers of High Energy" (), Universal Academy Press, 473-476.
- 160 Nagato, Y., Hara, J. and Nagai, K. (1993): Theory of the Andreev reflection and the density of states in proximity-contact normal-superconducting infinite double-layer. *J. Low Temp. Phys.*, 93, 27-50.
- 161 Naito, K. and Nakagoshi, N. (1993) : Flora and vegetation in a protected area for *Iris rossii* Baker (Iridaceae) , a threatened plant in Hofu City, Yamaguchi Prefecture. *Mem. Fac. Integrated Arts and Sci., Hiroshima Univ.*, IV, 19, 19-37.
- 162 中川直樹 (1993) : 植物ホルモンのシグナル伝達. *組織培養*, 19, 347-351.
- 163 Nakagoshi, N. and Numata, M. (1993): Landscape system of national and quasinational parks in Japan. Proc. 1st Conference on National Parks and Protected Areas of East Asia and 41st Working Session of IUCN CNPPA, Suppl. 1, Beijing.
- 164 中峯寛和・竹中 徹・西野栄世・田村真司・神波信次・青木 潤・難波紘二 (1993) : Monocytoid B-cell lymphoma ー本邦47例の臨床病理学的検討並びにいわゆる MALT lymphoma との異同について. *日本網内学会会誌*, 33, 331-346.
- 165 Nakane, K. (1993): Feedback of global warming to soil carbon cycling in forest ecosystems. *Proc. Intern. Symp. Glob. Change (IGBP)*, 502-511.
- 166 中根周歩 (1993) : 陸上生態系における炭素循環機構の解明に関する研究. 「地球環境研究総合推進費平成4年度終了研究成果報告集」, 115-143, 環境庁.
- 167 Nakase, T., Nakahara, H., Iwasaki, M., Kimura, T., Kimata, K., Watanabe, K., Caplan, A.I. and Ono, K. (1993): Clonal analysis for developmental potential of chick periosteum-derived cells: Agar gel culture system. *Biochem. Biophys. Res. Commun.*, 195, 1422-1428.
- 168 那須 芳・難波紘二・青木 潤 (1993) : Large cell anaplastic lymphoma. *日本網内系学会会誌*, 33, 359-365.
- 169 難波紘二 (1993) : リンパ節標本の読み方 (10), Anaplastic Large Cell Lymphoma を巡って. *日常診療と血液*, 3, 220-252.
- 170 難波紘二 (1993) : リンパ節標本の読み方 (11), 組織球性の腫瘍. *日常診療と血液*, 3, 344-348.
- 171 難波紘二 (1993) : リンパ節標本の読み方 (12), 顆粒球性肉腫. *日常診療と血液*, 3, 620-625.
- 172 難波紘二 (1993) : リンパ節標本の読み方 (9), ホジキン病の細胞と用語. *日常診療と血液*, 3, 78-82.
- 173 難波紘二 (1993) : 国際協力事業団海外派遣専門家報告書「西アフリカ象牙海岸共和国における輸血対策の現状及びエイズの実体」, 1-50.
- 174 難波紘二 (編) (1993) : 広島大学総合科学部健康相談室報告書 第19輯.
- 175 根平邦人 (1993) : 進化生物学 ーダーウインからゲールドまでー. *化学*, 48, 743-747.
- 176 根平邦人 (1993) : 地域特性を生かした二次植生の保全・利用のための景観生態学的研究. *科学研究費一般C*, 03640554.
- 177 Nemoto, M., Nakagoshi, N., Horie, H. and Nishimura, N. (1993): Allelopathic potential of boom (*Sarothamus scoparius*) dominating post-fire stands in south west Japan. *Proceedings I*, 10th

Australian and 14th Asian-Pacific Weed Conference, Brisbane, 333-338.

- 178 新畑茂充 (1993) : スポーツ活動における血漿C P K活性変動の意義 I. ヒトのスポーツ活動時の血漿C P K活性. 広大医誌, 41, 17-26.
- 179 新畑茂充 (1993) : スポーツ活動における血漿C P K活性変動の意義 II. ラットのトレッドミルランニングにおける血漿C P K活性. 広大医誌, 41, 27-34.
- 180 Niko, S. (1993): Orthoceratid cephalopods from the Early Devonian Fukuji Formation, central Japan. *J. Paleont.*, 67, 210-216.
- 181 Niko, S., Nishida, T. and Hamada, T. (1993): *Aktastioceras nishikawai* n. sp., a first Permian bactritoid cephalopod from Japan. *J. Paleont.*, 67, 314-316.
- 182 Nishigori, S., Goshima, H., Suzuki, T., Fujita, T., Nakamoto, G., Takabatake, T., Fujii, H. and Sakurai, J. (1993): Energy gap suppression by alloying in $CeNi_{1-x}Pt_xSn$. *Physica B* 186-188, 406-408.
- 183 Nishii, R. (1993): Convergence of the Gram-Charlier expansion after the normalizing Box-Cox transformation. *Annals of Institute of Statistical Math.*, 45, 173-186.
- 184 Nishii, R. (1993): Optimality in experimental designs, *Discrete Math.*, 116, 209-225.
- 185 Nishii, R. and Yanagimoto, T. (1993): Normal approximation to the distribution of the sample mean in the exponential family. "Statistical Sciences and Data Analysis" (Matusita K. et al. eds), International Science Publishers, 313-324.
- 186 西村良二 (1993) : 「心理面接のすすめ方 - 精神力動的心理療法入門」, ナカニシヤ出版, 1-190.
- 187 西村良二 (1993) : 田中ビネー式知能検査・W A I S - R - 知能検査. 利島 保・生和秀敏編「心理学のための実験マニュアル」, 北大路書房, 232-235.
- 188 西村良二・土岐真司共訳 (1993) : 精神医学・心理学と現象学 (H. シュピーゲルベルグ著). 金剛出版, 1-466.
- 189 Nishiura, Y. and Suzuki, H. (1993): Asymptotic configuration of stationary interfacial patterns and implication to block copolymer problem, 応用数学合同研究集会報告集, 201-202.
- 190 西沢利栄・土谷彰男・マリアマグダレーナヴィエラピント (1993) : ブラジル北東部半乾燥林地域の樹木の特性と利用. 熱帯農業, 37, 23-330.
- 191 Nishizawa, T., Tsuchiya, A. and Pinto, M.M.V. (1993): Characteristics and utilization of tree species in the semi-arid woodland of northeast Brazil. 日経サイエンス 5月号特別付録 GISPRI Award Winning Proposal, 31-41.
- 192 Nohara, S., Namatame, H., Fujimori, A. and Takabatake, T. (1993): Photo emission study of $CeNiSn$ and related compounds. *Phys. Rev. B* 47, 1754-1757.
- 193 Nohara, S., Namatame, H., Fujimori, A. and Takabatake, T. (1993): Photo emission study of $CeTnSn$ ($T=Ni, Pd, Pt$), $CePdGa$ and $CeNi_{0.7}Co_{0.3}Sn$. *Physica B*, 186-188, 403-405.
- 194 Nojiri, Y., Kusakabe, M., Tietze, K., Hirabayashi, J., Sato, H., Sano, Y., Shinohara, H., Njine, T. and Tanyileke, G. (1993): An estimate of CO_2 flux in Lake Nyos, Cameroon. *Limnol. Oceanogr.*, 38, 739-752.
- 195 Noma, S., Saito, T., Ekino, T., Akimitsu, J., and Sueno, S. (1993): Superconductivity in $Nb_{1-x}Ta_xSe_3$ ($0.14 < x < 0.16$). *Phys. Rev. B* 48, 9620-9627.
- 196 Nonaka, T., Yoshiyama, A. and Kunugi Y. (1993): Preparation of hydrophobic electrodes and their application to electroorganic processes. "New Functionality Materials, Volume C"

- (Tsuruta, T., Doyama, M. and Seno, M. eds) Elsevier, 255-260.
- 197 Oda, T., Kitajima, K., Hirano, T., Shimizu, N. and Utiyama, H. (1993) : Interplay between differentiation and cell cycle arrest at G1 in phorbol diester-treated human myelocytic leukemia cells. *Int. J. Hematol.* 58, 125-128.
- 198 Ogita, N., Kanda, T., Iwamoto, T. and Ohbayashi, K. (1993) : Number fluctuation laser velocimeter with single aperture. *Jpn. J. Appl. Phys.*, 32, 1842-1845.
- 199 Ogita, N., Udagawa, M. and Ohbayashi, K. (1993) : Raman spectrum of hcp solid ^4He . *Phys. Rev.*, B47, 11810-11814.
- 200 Ohama, T., Yasuoka, H., Maeda, Y., Takabatake, T. and Fujii, H. (1993) : Itinerant character of 5f electrons in UNi_2Ga . *J. Phys. Soc. Jpn.*, 62, 3023-3026.
- 201 Ohama, T., Yasuoka, H., Takabatake, T. and Fujii, H. (1993) : Dynamical magnetic properties of $\text{U}_3\text{Co}_3\text{Sb}_4$. *Physica B*, 186-188, 717-719.
- 202 Ohama, T., Yasuoka, H., Takabatake, T. and Fujii, H. (1993) : NMR and NQR studies of $\text{U}_3\text{Co}_3\text{Sb}_4$ and $\text{U}_3\text{Ni}_3\text{Sb}_4$. *Jpn. J. Appl. Phys. Ser. 8*, 215-219.
- 203 Ohkitani, K. (1993) : Eigenvalue problems in three-dimensional Euler flows. *Phys. Fluids A*, 5, 2570-2572.
- 204 Ohkitani, K. (1993) : Lagrangian frozen-in hypothesis for vortex stretching. *J. Phys. Soc. Japan*, 62, 390-394.
- 205 Oho, Y. (1993) : Deformational structures of the Sangun metamorphic rocks in the Kurume-Joyou area, Fukuoka Prefecture, Southwest Japan. *J. Geol. Soc. Japan*, 99, 195-203.
- 206 Oho, Y., Suzuki, S. Mitsuno, C. and Beck, J. S. (1993) : Sedimentary structures of the sulfide deposits at Tharsis mine in the Iberian Pyrite Belt. *Resource Geol.*, 43, 49-58.
- 207 Rajagopal, R., Tsurusaki, K., Kuraishi, S. and Sakurai, N. (1993) : Cell-free root preparations of aseptically grown squash seedlings convert N-hydroxy-tryptophan to indoleacetic acid. *Plant Physiol. (Life Sci. Adv.)*, 12, 17-26.
- 208 Rasotogi, S., Hikosaka, M., Keller, A. and Ungar, G. (1992) : The role of transient hexagonal phase in crystallization of Polymers. *Progress in Colloid and Polymer Science*, 87, 42-45.
- 209 Rasotogi, S., Newman, M., Keller, A. and Hikosaka, M. (1993) : The re-entry of disordered phases in a crystalline polymer, (Poly-4-methyl pentene-1). "Crystallization of polymers" (Dosiere, M. ed.) Kluwer Academic Publishers, Dordrecht, 135-140.
- 210 Sada, K. and Yoshida, M. (1993) : Discovery of *Fusulina* fauna of the Taishaku Limestone (Studies of the stratigraphy and the microfossil faunas of the Carboniferous and Permian Taishaku Limestone in West Japan, No. 7). *Mem. Fac. Integrated Arts. and Sci., Hiroshima Univ.*, Ser. IV, 19, 39-44.
- 211 佐田公好 (1993) : 広島デルタ堆積物の総合柱状図について. *日本地質学会西日本支部会報*. 103, 9.
- 212 坂口美亜子・重中義信・洲崎敏伸 (1993) : 太陽虫の行動パターンに関する研究. *原生動物学会誌*, 26, 39-40.
- 213 坂田桐子・黒川正流 (1993) : 地方自治体における職場のリーダーシップ機能の性差の研究 - 「上司の性別と部下の性別の組み合わせ」からの分析. *産業・組織心理学研究*, 7, 15-23.
- 214 Sakugawa, H. and Kaplan, I.R. (1993) : Comparison of H_2O_2 and O_3 content in atmospheric

- samples in the San Bernardino Mountains, Southern California. *Atmos. Environ.*, 27A, 1509-1515.
- 215 Sakugawa, H., Kaplan, I.R. and Shepard, L.S. (1993): Measurements of H₂O₂ aldehydes and organic acids in Los Angeles rainwater: Their sources and deposition rates. *Atmos. Environ.*, 27B, 203-219.
- 216 Sakurai, N. and Nevins, D.J. (1993): Changes in physical properties and cell wall polysaccharides of tomato (*Lycopersicon esculentum*) pericarp tissues. *Physiol. Plant.*, 89, 681-686.
- 217 桜井直樹・児島清秀 (1993) : 応力緩和法によるバナナ果実の硬さの測定法. 農流技研会報, 169, 62-64.
- 218 Sechovsky, V., Havela, L., de Boer, F.R., Fujii, H. and Fujita, T. (1993): Magnetoresistance in UTX compounds. "Transport and Thermal properties of f-Electron Systems" (Oomi, G. et al. eds) Plenum Press, 113-122.
- 219 生和秀敏 (1993) : 時間不安の実験臨床心理学的研究. 科学研究費一般C, 04610060.
- 220 生和秀敏 (1993) : 時間不安の実験臨床心理学的研究 (I). 健康心理学研究, 6, 21-28.
- 221 生和秀敏・生和禎子共訳 (1993) : 不安の克服 (Hennenhöfer, G. and Heil, K. D. 著 Angst Überwinden-Selbstbefreiung durch Verhaltenstraining). 北大路書房, 1-197.
- 222 瀬戸秀紀 (1993) : マイクロエマルジョンのメゾスコピック構造形成過程. 日産科学財団研究報告書 16, 383-388.
- 223 Seto, H., Schwahn, D., Mortensen, K. and Komura, S. (1993): A small angle neutron scattering study of density fluctuations at near-critical region and a van der Waals model in a 3-component microemulsion. *J. Chem. Phys.*, 99, 5512-5519.
- 224 Seto, H., Schwahn, D., Mortensen, K., Yokoi, E., Komura, S., Suzuki, J., Funahashi, S., and Ito, Y. (1993): Small angle neutron scattering study on a phase separation in a 3-component microemulsion system. "Proceedings of the 5th International Symposium on Advanced Nuclear Energy Research" (Takahashi, H. et al. eds) JAERI, 547-554.
- 225 Seto, H., Yokoi, E., Komura, S., Schwahn, D., Mortensen, K., Suzuki, J., Ohnuma, M. and Ito, Y. (1993): Small angle neutron scattering study on a phase separation in a 3-component microemulsion system. *J. Phys. (France) IV* C8, 161-164.
- 226 Shigeoka, T., Hirota, K., Ishikawa, M., Takabatake, T. and Fujii, H. (1993): Heavy-electron behaviour in CePt₂Sn₂ single crystals. *Physica B*, 186-188, 469-471.
- 227 Shimahara, H. (1993): Antiferromagnetic transition temperature and spin correlation in quasi-two-dimensional spin-fermion model. *J. Phys. Soc. Jpn.*, 62, 1317-1328.
- 228 Shimojo, F. and Okazaki, H. (1993): Boundary condition effect in MD simulation: A case of the $\alpha \rightarrow \beta$ phase transition in superionic conductor Ag₂Se. *J. Phys. Soc. Jpn.*, 62, 179-182.
- 229 下山正徳・向井 清・菊池昌弘・須知泰山・難波紘二・森 茂郎・渡辺昌・三方淳男・若狭治毅・田島絹子・小鶴三男・鈴木久三 (1993) : 専門病理医による非ホジキンリンパ腫の病理診断とホルマリン固定標本によるTBマーカー免疫診断の一致率: L C P P (Lymphoma Clinico-pathology Panel) による共同研究. 癌の臨床, 39, 739-765.
- 230 Sun, H., Morii, Y., Fujii, H., Akayama, M. and Funahashi, S. (1993): Neutron powder-diffraction study of YFe_{12-x}Mo_x and YFe_{12-x}No_xN_{1.0} (x=1 and 3). *Phys. Rev.*, 48, 13333-13340.

- 231 Sun, Y., Akayama, M., Tatami, K. and Fujii, H. (1993): Magnetic properties of $YFe_{12-x}Mo_x$ and $YFe_{12-x}Mo_xN_y$ ($0.5 \leq x \leq 4.0$, $y \sim 1$). *Physica B*, 183, 33-37.
- 232 洲崎敏伸・村田和義・安藤元紀 (1993) : ユーグレナ運動に伴う細胞インピーダンスの変化. *原生動物学会誌*, 26, 38-39.
- 233 Suzuki, T. and Shigenaka, Y. (1993) : Membrane and microtubule dynamics in Heliozoa. "Advances in Cell and Molecular Biology of Membranes. Vol. 28. Membrane Traffic in Protozoa" (Plattner, H. ed) JAI Press, 419-432.
- 234 Suzumura, F. and Mizukami, K. (1993): Closed-loop strategy for Stackelberg game problem with incomplete information structures, *Proc. IFAC 1993 World Congress, Sydney*, 10, 147-152.
- 235 鈴木文寛・水上孝一 (1993) : 出力フィードバックによる閉ループスタッケルベルグ戦略. *計測自動制御学会論文集*, 29, 1079-1085.
- 236 田口 朗・木村 徹・木村 亘・菊池敏治・日野理彦・川上公宏・難波紘二 (1993) : 画像診断で異常がなかった海綿静脈洞の悪性組織球症の1例. *臨床眼科*, 47, 527-531.
- 237 田原靖昭・綱分憲明・佐伯重幸・山崎昌廣・勝野久美子・湯川幸一 (1993) : 高校生男子15歳から18歳の身体組成 (密度法-水中体重法) と皮下脂肪厚. *学校保健研究*, 35, 492-501.
- 238 Taira, K., Kitagawa, S., Otobe, H. and Asai, T. (1993): Observation of temperature and velocity from a surface buoy moored in the Shikoku Basin (OMLET-88) -an oceanic response to a typhoon-. *J. Oceanogr. Soc. Japan*, 49, 397-406.
- 239 Takabatake, T. and Fujii, H. (1993): Coherence gap formation in the Kondo-lattice compound CeNiSn. The special issue of JJAP series Physical Properties of Actinide and Rare Earth Compounds. *Jpn. J. Appl. Phys. Ser. 8*, 254-266.
- 240 Takabatake, T. and Fujii, H. (1993): Hybridization effects in $U_3T_3X_4$ compounds ($T = Ni, Cu, Pd, Pt, Au$ and $X = Sn, Sb$). The special issue of JJAP series Physical Properties of Actinide and Rare Earth Compounds. *Jpn. J. Appl. Phys. Ser. 8*, 37-43.
- 241 Takabatake, T., Maeda, Y., Fujii, H., Ikeda, S., Nishigori, S., Fujita, T., Oguro, I., Sugiyama, K. and Date, M. (1993): Structural and physical properties of new U-T-Ga compound ($T = Ni, Cu$ and Pd). *Physica B*, 186-188, 734-737.
- 242 Takabatake, T., Iwasaki, H., Nakamoto, G., Fujii, H., Nakkote, H., de Boer, F.R. and Sechovsky, V. (1993): Anisotropic effects in the antiferromagnetic Kondo compound CePtSn. *Physica B*, 183, 108-114.
- 243 Takabatake, T., Maeda, Y., Fujii, H., Ikeda, S., Nishigori, S., Fujita, T., Minami, A., Oguro, I., Sugiyama, K., Oda, K. and Date, M. (1993): Structural and physical properties of new U-T-Ga compounds ($T = Ni, Cu$ and Pd). *Physica B*, 186-188, 734-737.
- 244 Takabatake, T., Nakamoto, G., Tanaka, T., Fujii, H., Nishigori, S., Suzuki, T., Fujita, T., Ishikawa, M., Oguro, I., Kurisu, M. and Menovsky, A.A. (1993) : Kondo semiconductor CeNiSn. "Transport and Thermal Properties of f-Electron Systems" (Oomi, G. et al. eds) Plenum Press, 1-15.
- 245 Takabatake, T., Sugiyama, K. and Kido, G. (1993) : High-magnetic-field studies of the Kondo semiconductor CeNiSn. *Sci. Rep. RITU*, A38, 306-311.
- 246 高島敏郎 (1993) : セリウム近藤格子系におけるエネルギーギャップの形成. *科学研究費一般C*, 03640315.

- 247 Takahashi, H., Kikuchi, K. and Nakayama, H. (1993): Effect of chronic hypoxia on oxidative enzyme activity in rat skeletal muscle. *Ann. Physiol. Anthropol.*, 12, 363-369.
- 248 Takahashi, H. (1993): Synoptic condition over East Asia during the early-summer rainy season (Baiu season) from the point of view of the temporal continuity of rainfall in the southwestern part of Japan. *J. Met. Soc. Japan*, 71, 611-632.
- 249 高橋日出男 (1993) : 東アジアの梅雨季降水量に対する日降水量寄与の地域性と変動性. *地理科学*, 48, 20-32.
- 250 高石武史・三村昌泰・西浦廉政 (1993) : 結合した反応拡散系に現れる空間パターンの安定性. *応用数学合同研究集会報告集*, 201-202.
- 251 Takano, T., Kusakabe, S. and Mukai, T. (1993): DNA polymorphism and the origin of protein polymorphism at the GPDH locus of *Drosophila melanogaster*. "Molecular Paleopopulation Biology" (Takahata, N. and Clark, A.G. eds) Japan Scientific Societies Press and Springer-Verlag, 179-190.
- 252 Takeda, K. and Fujiwara, K. (1993): Determination of nitrate in natural waters with the photo-induced conversion of nitrate to nitrite. *Anal. Chem. Acta*, 276, 25-32.
- 253 Takeda, S., Inui, M., Tamaki, S., Maruyama, K. and Waseda, Y. (1993): Electron-ion correlation in liquid tellurium. *J. Non-Cryst. Solids*, 156-158, 683-686.
- 254 Takeda, S., Inui, M., Tamaki, S., Maruyama, K. and Waseda, Y. (1993): Electron charge distribution in liquid Te. *J. Phys. Soc. Jpn.*, 62, 4277-4286.
- 255 Takeda, T., Komura, S., Seto, H., Nagai, M., Kobayashi, H., Yokoi, E., Ebisawa, T. and Tasaki, S. (1993): Neutron spin echo spectrometer at JRR-3M. "Proceedings of the 5th International Symposium on Advanced Nuclear Energy Research" (Takahashi, H. et al. eds) JAERI, 959-966.
- 256 Takemori, S., Yamazaki, T. and Ikushiro, S. (1993): Cytochrome P-450-linked electron transport system in monooxygenase reaction. "Cytochrome P-450, Second Edition" (Omura, T., Ishimura, Y. and Fujii-Kuriyama, Y. eds) Kodansha, 44-63.
- 257 Takemura, Y., Kurozumi, T., Ju-ichi, M., Okano, M., Fukamiya, N., Ito, C., Ono, T. and Furukawa, H. (1993): The structure of neoacrimarines-C and -D, two new acridone-coumarin dimers from *Citrus hassaku*. *Chem. Pharm. Bull.*, 41, 1757-1759.
- 258 Takemura, Y., Nakata, Y., Azuma, M., Ju-ichi, M., Okano, M., Fukamiya, N., Omura, M., Ito, C., Nakagawa, K. and Furukawa, H. (1993): Five new pyranocoumarins from some *Citrus* plants. *Chem. Pharm. Bull. Jpn.*, 41, 1530-1533.
- 259 武島あゆみ・杉若弘子・西村良二・山本麻子・上里一郎 (1993) : 精神療法における臨床経験年数と治療者の行動・態度. *カウンセリング研究*, 26, 97-106.
- 260 武島あゆみ・生和秀敏 (1993) : 自閉症にみられる行動と自律神経系の覚醒水準との対応についての検討 (Ⅲ) -安静時心拍数の日間変動と行動との関係-. *広島大学総合科学部紀要Ⅳ (理系編)*, 19, 151-158.
- 261 田宮 聡・山脇成人・西村良二 (1993) : 癌患者家族の「悲哀の仕事」の1例. *季刊精神療法*, 19, 53-59.
- 262 Tamura, K. and Hosokawa, S. (1993): Structural studies of expanded fluid mercury. *J. Non-Cryst. Solids*, 156-158, 646-649.

- 263 Tamura, K. and Hosokawa, S. (1993): X-ray diffraction measurements for expanded liquid gallium. *J. Non-Cryst. Solids*, 156-158, 650-653.
- 264 Tamura, K., Hosokawa, S., Sakaguchi, Y., Inui, M. and Endo, H. (1993): EXAFS measurements for liquid Ge-Se mixtures at high temperatures and pressures. *Jpn. J. Appl. Phys.*, 32, Suppl. 32-2, 694-696.
- 265 Tamura, T., Kitawaki, J., Yamamoto, T., Osawa, T., Kominami, S., Takemori, S. and Okada, H. (1993): Immunohistochemical localization of 17-alpha-hydroxylase/C17-C21 lyase and aromatase cytochrome P-450 in polystic human ovaries. *J. Endocrin.*, 139, 503-509.
- 266 田中秀樹・林 光緒・堀 忠雄 (1993) : 入眠期脳波のトポグラフィ的検討. 広島大学総合科学部紀要Ⅳ (理系編), 19, 111-122.
- 267 Taniguchi, M. and Nishiura, Y. (1993): Stability and characteristic wave length of planar interfaces in the large diffusion limit of the inhibitor. 応用数学合同研究集会報告集, 201-202.
- 268 Taniguchi, M., Kaihotsu, I. and Kotoda, K. (1993): Environmental tracer studies on subsurface water in the HEIFE river basin. *Proceed. of Int. Sympo. on HEIFE (WCRP)*, 174-181.
- 269 手島圭三・池田 潔 (1993) : 蛍光測定法. 円二色性 (CD) 測定法. 大野素徳・崎山文夫・高橋健治編 酵素実験法Ⅰ, 広川書店, 272-332.
- 270 Toda, A. (1993): Growth kinetics of polyethylene single crystals. "Crystallization of Polymers: Theoretical and Experimental Aspects" (Dosiere, M. ed) Kluwer, 141-152.
- 271 Toda, A. (1993): Growth mode and curved lateral habits of polyethylene single crystals. *Faraday Discuss.*, 95, 129-143.
- 272 Toda, A. (1993): Oscillation and instability of neck propagation in poly (ethylene terephthalate) film. *Polymer*, 34, 2306-2314.
- 273 Toda, A. and Keller, A. (1993): Growth of polyethylene single crystals from the melt: morphology. *Colloid Polym. Sci.*, 271, 328-342.
- 274 戸田昭彦 (1993) : 講座: ポリエチレン単結晶の形態と成長構造Ⅱ. 電子顕微鏡, 28, 128-133.
- 275 富樫一巳 (1993) : マツ材線虫病の発病に及ぼす共存樹種の影響. 科学研究費一般C, 04660169.
- 276 富樫一巳 (1993) : 森のパートナー - 虫たちの役割 -. 「週刊朝日百科 動物たちの地球 83 生物圏の構造⑦ 森と土の文化」, 朝日新聞社, 206-207.
- 277 利島 保・生和秀敏編著 (1993) : 心理学のための実験マニュアル. 北大路書房, 1-277.
- 278 Tsuchiya, A. (1993): Determination of the most suitable water holding capacity according to the relationship between river discharge and water surplus in the semi-arid region of northeast Brazil. *Proc. of Primer Seminario International sobre Manejo de Cuencas Hidrológicas*, 52-67.
- 279 Tsutsui, K. (1993): Influence of adrenal glands on endocrine factors involved in the regulation of testicular function. *Exp. Clin. Endocrinol.*, 12, 43-52.
- 280 Tsutsui, K., Kawashima, S., Saxena, R.N. and Ishii, S. (1993): Photoperiodic regulation of follicle-stimulating hormone binding to gonads and of plasma gonadotropin concentrations in Indian weaver birds. *Gen. Comp. Endocrinol.*, 92, 250-259.
- 281 Tsutsumi, H., Nakatsubo, T. and Ino, Y. (1993): Field measurements of nitrogen-fixing activity of intact saplings of *Alnus maximowiczii* in the subalpine zone of Mt Fuji. *Ecol. Res.*, 8, 85-92.
- 282 Tsutsumi, S. and Nishimura, R. (1993): How is development-promoting ambivalence achieved? -from the end of mid-childhood through early adolescence-. *Med. Bull. Fukuoka Univ.*, 20,

319-328.

- 283 Tsuzuki, T., Sano, A., Kawakita, Y., Ohmasa, Y., Yao, M., Endo, H., Inui, M., and Misawa, M. (1993): Structure of chalcogen nano-droplets. *J. Non-Cryst. Solids*, 156-158, 695-699.
- 284 Udagawa, M., Yamaguchi, T., Nagaoka, Y., Ogita, N., Kato, M., Maeno, Y., Fujita, T. and Ohbayashi, K. (1993) : Phonon Raman scattering of $(La_{1-x}Sr_x)_2NiO_4$. *Phys. Rev.*, B47, 11391-11397.
- 285 Wada, M. and Pette, D. (1993): Relationships between alkali light-chain complement and myosin heavy-chain isoforms in single fast-twitch fibers of rat and rabbit. *Eur. J. Biochem.*, 214, 157-161.
- 286 和田正信・土路恭子・新畑茂充・菊地邦雄 (1993) : ミオシン重鎖分離のための電気泳動条件. 広島大学総合科学部紀要Ⅳ, 19, 71-78.
- 287 Wakabayashi, K., Yamamura, K., Sakurai, N. and Kuraishi, S. (1993) : Unchanged molecular-weight distribution of xyloglucans in outer tissue cell walls along intact growing hypocotyls of squash (*Cucurbita maxima* Duch.) seedlings. *Plant Cell Physiol.*, 34, 143-149.
- 288 Wu, H. and Mizukami, K. (1993) : Exponential stability of a class of non-linear dynamical systems with uncertainties. *Systems and Control Letters*, 21, 307-313.
- 289 Wu, H. and Mizukami, K. (1993) : Quantitative measures of robustness for uncertain time-delay dynamical systems. *Proc. of 32nd IEEE CDC'93, II*, 2004-2005.
- 290 Wu, H. and Mizukami, K. (1993) : Robust stabilization of large-scale interconnected systems including delayed perturbations. *Proc. of IECON'93, III*, 2195-2200.
- 291 Wu, H. and Mizukami, K. (1993) : Sufficient conditions on robust control of uncertain linear systems with time-varying delay. *Proc. of 32nd SICE Annual Conference (International Sessions) II*, 1029-1034.
- 292 Wu, H. and Mizukami, K. (1993) : Robust stabilization of uncertain linear dynamical systems. *Int. J. Systems Science*, 24, 265-276.
- 293 Wu, H., Mizukami, K. and Willgoss, R.A. (1993) : Decentralized robust control for uncertain large scale time-delay dynamical systems. *Control-Theory and Advanced Technology*, 9, 533-546.
- 294 呉 漢生・水上孝一 (1993) : 不確かさをもつ動的システムの指数安定性を保証する連続状態フィードバック制御. 広島大学工学部研究報告, 42, 13-20.
- 295 呉 漢生・水上孝一・張 肅宇 (1993) : 不確かさをもつむだ時間線形システムに対するロバスト安定性判断基準. 計測自動制御学会論文集, 29, 1483-1485.
- 296 Xu, H. and Mizukami, K. (1993): Hamilton-Jacobi equation for descriptor systems. *Syst. Contr. Lett.*, 21, 321-327.
- 297 Xu, H. and Mizukami, K. (1993): Relations between dynamic programming and maximum principle for descriptor systems. *Proc. the 12th World Congr. of Intern. Feder. Autom. Contr.*, 5, 45-54.
- 298 Xu, H. and Mizukami, K. (1993) : Two-person two-criteria decision making problems for descriptor systems. *J. Optimiz. Theory Appl.*, 78, 163-173.
- 299 Xu, H. and Mizukami, K. (1993): Nonuniqueness of the linear feedback saddle-point solutions in descriptor systems. 第10回誘導制御シンポジウム資料, 115-122.
- 300 矢部京之助・中田英雄・岡本 勉・藤原勝夫・加賀谷淳子・大築立志・宮丸凱史・山口順子・

- 李子耕一・都竹茂樹・笠井達哉・中沢公孝・渡部和彦・草野勝彦共訳 (1993) : 子どもの平衡感覚失調. 矢部京之助 (監訳) 「姿勢と歩行の発達 (M.H. ウーラコット, A. シャムウエイ・クック編)」.
- 301 Yamada, M., Kida, S. and Ohkitani, K. (1993) : Wavelet analysis of PDFs in turbulence, —a power law distribution in the dissipation range—. “Unstable and Turbulent Motion of Fluid” (Kida, S. ed.) World Scientific, 188-199.
- 302 Yamasaki, M., Irizawa, M., Ishii, K. and Komura, T. (1993) : Work efficiency of paraplegics during arm cranking exercise. *Ann. Physiol. Anthropol.*, 12, 79-82.
- 303 Yamashita, K. and Harima, Y. (1993) : Electrical and optical functions of thin solid films of organic macrocycles. “New Functionality Materials Vol. C: Synthetic Process and Control of Functionality Materials” (Tsuruta, T., Doyama, M. and Seno, M. eds) Elsevier, 583-588.
- 304 Yamazaki, T., McNamara, B.C. and Jefcoate, C.R. (1993) : Competition for electron transfer between cytochrome P450_{scc} and P450_{11 β} in rat adrenal mitochondria. *Mol. Cell. Endocrinol.* 95, 1-11.
- 305 Yao, M., Kawakita, Y., Nagaya, K., Ohmasa, Y., Tsuzuki, T., Inui, M. and Endo, H. (1993) : EXAFS study of the liquid-glass transition in binary nitrate systems. *J. Non-Cryst. Solids*, 156-158, 555-558.
- 306 横山卓生・開発一郎・田瀬則雄・宮下雄次 (1993) : 降雨に伴う自然流域都市河川の流出特性と水質. *環境科学会誌*, 6, 111-119.
- 307 Yoshimura, T., Shidara, S., Ozaki, T. and Kamada, H. (1993) : Five coordinated nitrosylhemoprotein in the whole cells of denitrifying bacterium, *Achromobacter xylosoxidans* NCIB 11015. *Archiv. Microbiol.*, 160, 498-500.
- 308 Yoshizawa, K., Kiyosawa, K., Yamada, S., Furuta, K., Yabu, K., Kitano, K., Akamatu, T., Nakayama, J., Katsuyama, T., Matsunami, H., Kawasaki, S., Makuuchi, N., Nanba, K. and Furuta, S. (1993) : Establishment of Epstein-Barr virus-associated lymphoma cell line SUBL wtih t (2; 3) (p11; q27) from a liver transplant patient. *Cancer Gen. Cytogenet.*, 71, 155-163.
- 309 財満義輝・矢作 晋・調枝孝治・坂手照憲 (1993) : スポーツの問題状況に適した心理的指導に関する調査 (その2). *広島スポーツ医・科学研究*, 3, 17-22.
- 310 張 一平・福岡義隆・高橋日出男 (1993) : 都市域の屋上面と近郊草地面における熱収支の比較. *広島大学総合科学部紀要IV (理系編)*, 19, 55-69.