

## 1998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 Shigemori, K., Hara, H., Kawamori, A. and Akabori, K.(1998): Determination of distances from tyrosine D to QA and chlorophyllz in photosystem II studied by '2+1' pulsed EPR. *Biochim. Biophys. Acta*, 1363, 187-198.
- 2 Astashkin, A. V., Hara, H., Kuroiwa, S., Kawamori, A. and Akabori, K.(1998): A comparative electron spin echo envelope modulation study of the primary electronacceptor quinone in Zn-substituted and cyanide-treated preparations of photosystem II. *J. Chem. Phys.*, 108, 10143-10151.
- 3 Kim, H.T., Sakamoto, T. and Ando, M.(1998): Novel [3H]clonidine binding sites in the intestine of the eel acclimated to sea water. *Zool.Sci.* 15, 205-212.
- 4 安藤正昭(1997)：ウナギの飲水中枢の同定と腸管よりの飲水調節物質の単離・精製。基盤研究(C)(2), 08640864.
- 5 Asano, A, Yamashita, T. and Yokozeki S. (1998): Active contour model based on mathematical morphology. *Proc. 14th International Conference on Pattern Recognition*, 1455-1457.
- 6 浅野 晃・矢加部聡・清家重務・横関俊介(1998): パターンスペクトラムと最適化手法を用いた画像の特徴記述。画像の認識・理解シンポジウム'98(MIRU '98)講演論文集, TA2-6.
- 7 Bun-ya, M., Maebuchi, M., Kamiryo, T., Kurosawa, T., Sato, M., Tohma, M., Jiang, L. L. and Hashimoto, T. (1998): Thiolase involved in bile acid formation. *J. Biochem.*, 123, 347-352.
- 8 文谷政憲(1998): 新しく見つかった胆汁酸生合成に関与するチオラーゼβ酸化に関わる酵素 SCP<sub>x</sub> と P-44 の構造と機能ー。化学と生物, 36, 284-285.
- 9 安藤 幸・調枝孝治(1998)：舞踊における即興(ソロ)ーReferentを手がかりとしてー。鳴門教育大学研究紀要(生活・健康編), 13, 1-9.
- 10 田島誠・調枝孝治(1998)：両手協応運動における引き込み現象とパターン形成の解析。スポーツ心理学研究, 24, 44-55.
- 11 関矢寛史・調枝孝治・坂手照憲・橋本晃啓(1998)：メンタルトレーニングに関する知識および実施度の調査。広島スポーツ科学研究, 8, 21-32.
- 12 Ekino, T., Sezaki, Y., Umeda, H. and Fujii, H. (1998): Tunneling Spectroscopy of Bi<sub>2</sub>Sr<sub>2</sub>CuO<sub>6+y</sub> under Magnetic Fields. "Advances in Superconductivity X" (Osamura, K. and Hirabayashi, I. eds) Springer-Verlag, 183-186.
- 13 Ekino, T., Umeda H., Katoh, K., Takabatake, T. and Fujii, H (1998): Tunneling spectroscopy of Ce<sub>3</sub>Bi<sub>4</sub>Pt<sub>3</sub>. *J. Magn. Mag. Mat.* 177-181, 379-380.
- 14 浴野稔一(1998)：重い電子系物質に形成される異方的半導体エネルギーギャップの研究。科学研究費基盤研究(C), 08640460.
- 15 Orimo, S., Ikeda, K. and Fujii, H. (1998): B2-phase formation and hydriding properties of (Mg<sub>1-x</sub>Al<sub>x</sub>)Ni with (x=0 to 0.5). *J. Alloys and Compounds* 266, L1-L3.
- 16 Orimo, S. and Fujii, H. (1998): Effects of nano-scale structures on hydriding properties of Mg-Ni-H system : a review. *Intermetallics* 5, 185-192.
- 17 Takabatake, T., Iga, F., Yoshino, T., Echizen, Y., Kobayashi, S., Haga, M., Katoh, K., Shimizu,

- N., Bando, Y., Nakamoto, G., Fujii, H., Izawa, K., Suzuki, T., Fujita, T., Sera, M., Hiroi, M., Maezawa, K., Mock, S., Lohneisen, H. v., Bruckl, A., Neumaier, K. and Andres, K. (1998): Ce- and Yb based Kondo semiconductors. *Magn. Magn. Mat.* 177-181, 277-282.
- 18 Ekino, T., Umeda, H., Katoh, K., Takabatake, T. and Fujii, H. (1998): Tunneling Spectroscopy of the Kondo semiconductor  $Ce_3Bi_4Pt_3$ . *J. Mag. Mag. Mat.* 177-181, 379-380.
- 19 Nakama, T., Kohama, T., Shimoji, T., Uwatoko, Y., Ohki, T., Fujii, H., Burkov, A. T. and Yagasaki, K. (1998): Thermopower of Fe<sub>2</sub>P in magnetic fields up to 15 T. *J. Magn. Magn. Mat.* 177-181, 1369-1370.
- 20 Izawa, K., Suzuki, T., Fujita, T., Takabatake, T., Nakamoto, G., Fujii, H. and K. Maezawa (1998): Anomalous field dependence of specific heat of CeNiSn below 1 K. *J. Magn. Magn. Mat.* 177-181, 395-396.
- 21 Ekino, T., Sezaki, Y., Umeda, H. and Fujii, H. (1998): Tunneling Spectroscopy of  $Bi_2Sr_2CuO_{6+y}$  under Magnetic Fields. *Advances in Superconductivity X, Proc. of the 10th Inter. Sympo. On Superconductivity, Springer - Verlag Tokyo*, p.183-186.
- 22 Sugiyama, K., Kindo, K., Nakamoto, G., Takabatake, T. and Fujii, H. (1998): Field Induced Quenching of the Energy Gap in Single Crystal CeNiSn. *J. Phys. Soc. Jpn* 67, 2455-2459.
- 23 Fujita, T., Akazawa, T., Goshima, H., Tahara, T., Suzuki, T., Takabatake, T. and Fujii, H. (1998): Large magnetostriction and complex phase transition in UNiSn. *Physica B* 246-247 (1998) 445-447.
- 24 Koyama, K., Goto, T., Fujii, H., Takeshita, N., Mori, N., Fukuda, H. and Janssen, Y. (1998): Observation of New Magnetic Phases in  $Ce_2Fe_{17}$  under High Pressure and High Magnetic Fields. *J. Phys. Soc. Jpn.* 67, 1879-1882.
- 25 Fukuda, H., Kadir, K., Fujii, H., Mastumoto, Y., Suzuki, T., Fujita, T. and Sakai, T. (1998): Physical properties of New Compounds  $RMg_2Ni_9$  (R=La, Ce, Pr, Nd and Gd) with a Two Dimensional Rare Earth Arrangement. *J. Phys. Soc. Jpn* 67, 2201-2204.
- 26 Yamamoto, K., Fujikawa, Y., Ikeda, K., Orimo, S., Fujii, H. and Kitano, Y. (1998): Formation process of the amorphous Mg-Ni phase by mechanical alloying. *J. Electron Microsc.* 47, 461-470.
- 27 Orimo, S., Ikeda, K., Fujii, H., Saruki, S., Fukunaga, T., Zuttel, A. and Schlapbach, L. (1998): Structural and hydriding properties of the  $(Mg_{1-x}Al_x)Ni-H$  system with amorphous or CsCl-type cubic structure ( $x=0\sim 0.5$ ). *Acta mater.* 46, 4519-4525.
- 28 Funaki, F., Orimo, S., Fujii, H. and Sumida, H. (1998): Structural and hydriding properties of amorphous MgNi with interstitially dissolving carbon. *J. Alloys and Compounds* 270 (1998) 160-163.
- 29 Ikeda, K., Orimo, S., Zuttel, A., Schlapbach, L. and Fujii, H. (1998): Cobalt- and Copper-substitution effects on thermal stabilities and hydriding properties of amorphous MgNi. *J. Alloys & Compounds* 280, 279-283.
- 30 Akazawa, T., Suzuki, T., Goshima, H., Tahara, T., Fujita, T., Takabatake, T. and Fujii, H. (1998): Quadrupolar and Magnetic Phase Diagram of UNiSn. *J. Phys. Soc. Jpn.* 67 (1998) 3256-3260.
- 31 小山佳一・藤井博信・光藤誠一郎・本河光博・香嶋 純・安藤由和、P. C. Canfield (1998): 論文「窒素侵入型化合物  $Nd_2Fe_{17}N_3$  単結晶の磁気異方性」, 日本応用磁気学会誌, 第22巻, 345-348.

- 32 藤井博信(1998): 総説「f電子系と物質開発—物質からみた全体像—」, 固体物理特集号< f電子系の物理の最近の発展>, 第33巻, 251-261.
  - 33 藤井博信(1998): 磁性物理基礎講座-1 「磁気物理の基礎 I, 原子の磁性と交換相互作用」, 日本応用磁気学会誌, 第22巻, 172-179.
  - 34 折茂慎一・藤井博信 (1998): 水素吸蔵合金の複合化とナノ構造化. 「水素吸蔵合金—基礎から最先端技術まで (監修 田村英雄) , 223-233. NTS INC 発行」
  - 35 藤井博信 (1998): 磁性物理基礎講座-2 「磁気物理の基礎 II、局在磁気モーメントの秩序磁性と相転移」, 日本応用磁気学会誌 第22巻, 1061-1068
  - 36 北野保行・山本研一・藤川佳則・折茂慎一・藤井博信(1998): ミニ特集「電子顕微鏡による材料研究の最前線」, 機械的粉碎法 (MG法) ・機械的合金法 (MA法) で作製したMg-Ni系水素吸蔵合金, 日本金属学会誌, 第37巻, 380.
  - 37 藤井博信(1998): 磁性物理基礎講座3 「磁気物理の基礎 III, 伝導電子の磁性と間接交換相互作用」 日本応用磁気学会誌 第22巻, 1202-1210.
  - 38 藤井博信(1998): 磁性物理基礎講座4 「磁気物理の基礎 IV, 金属系の秩序磁性」, 日本応用磁気学会誌 第22巻, 1328-1338.
  - 39 藤井博信(1998): 磁性物理基礎講座5 「磁気物理の基礎 V, 磁気異方性と磁歪」, 日本応用磁気学会誌 第22巻, 1460-1470.
  - 40 藤井博信(1998): 平成10年度科研費基盤研究(C) 報告書「侵入型希土類化合物単結晶の磁性」1-150.
  - 41 藤井博信・折茂慎一(1998): 「ミリング法によるMg-Ni系水素吸蔵合金の設計」MH利用セミナー'98, 水素吸蔵合金の合金設計・製造技術・特性評価—研究開発の最前線—, 11-20.
  - 42 藤原祺多夫 (1998) : 環境試料の分析法—化学発光法による大気, 海水の分析—ぶんせき, 1998, 568-575.
  - 43 竹田一彦、山本昌弘、丸本幸治、佐久川弘、藤原祺多夫 (1998) : 中国地方のアカ松年輪中の重金属濃度および鉛安定同位体比の測定と海底堆積物の比較, 日本化学会誌, 1998, 99-106.
  - 44 藤原祺多夫 (1998) : 磁性流体コロイド分散溶液の磁場下での挙動を利用する分子ダイナミクスの制御と検出、基盤研究B(2)、08454236.
  - 45 林七雄・内尾康人・岡野正義・貫名学・平田敏文・深宮齊彦・本田計一・松尾昭彦 (1998) : 「天然物化学への招待」, 三共出版, 87-105.
  - 46 Neogi,S., Dasgupta,S. and Fukuoka,M.(1998): High P-T polymetamorphism,dehydration melting, and generation of migmatites and granites in the higher Himalayan crystalline complex, Sikkim, India. J.Petrol., 39, 61-99.
  - 47 Deb,S.P. and Fukuoka,M.(1998): Fe-illites in a Proterozoic deep marine slope deposit in the Penganga Group of the Pranhita Godavari Valley: their origin and environmental significance. J.Geol., 106, 741-749.
  - 48 Karmakar,S. and Fukuoka,M.(1998): Successive metamorphism from a suite of granulite facies rocks from Araku Valley: implication for the P-T trajectory in the Eastern Ghats. Geol.Surv.Ind.Spl.Pub., 44, 201-219.
  - 49 Miyaoku, K., Harada, K. (1998): Approximation polygonal curves in two and three dimensions. Graph. Models and Image Proc., 60, 222-225.
-

- 50 Teferra, D., Harada, K. (1998): Tailor made dynamic programming for edge matching. Proc. of CGI' 98, 700-705.
- 51 津田 彰・尾関友佳子・原口雅浩・吉水 浩(1998): 青年期学生のライフスタイルと健康意識および健康状態、久留米大学保健体育センター研究紀要, 6, 15-20.
- 52 Harima, Y., Eguchi, T. and Yamashita, K. (1998): Enhancement of carrier mobilities in poly(3-methylthiophene) by an electrochemical doping. Synth. Metals, 95, 69-74.
- 53 Harima, Y., Zhu, L., Tang, H., Yamashita, K., Takata, A. Ohshita, J., Kunai, A. and Ishikawa, M. (1998): Electrochemical cleavage of a Si-Si bond in poly[(tetraethylsilylene)oligo(2,5-thienylene)] films. Synth. Metals, 98, 79-81.
- 54 Ohshita, J., Nodono, M., Watanabe, T., Ueno, Y., Kunai, A., Harima, Y., Yamashita, K. and Ishikawa, M. (1998): Synthesis and properties of dithienosiloles. J. Organomet. Chem., 553, 487-491.
- 55 佐賀野健・金 致偉・橋原孝博・西村清巳 (1998) : バレーボールゲームにおけるスパイクとブロックの技術的關係。広島体育学研究, 第24巻, 1-8.
- 56 金 致偉・佐賀野健・橋原孝博・西村清巳 (1998) : 世界トップ男子バレーボールチームのコンビネーション攻撃-1995年ワールドカップイタリア対日本戦の映像分析-。スポーツ方法学研究, 第11巻, 25-35.
- 57 佐賀野健・金 致偉・橋原孝博・西村清巳 (1998) : 男子トップバレーボール選手のコンビネーション攻撃に対するブロックに関する研究-ワールドカップ' 95 イタリア対日本戦におけるセンターブロッカーの映像分析-。スポーツ方法学研究, 第11巻, 141-147
- 58 Hayashi, M. and Hori, T. (1998): The effects of a 20-min nap before post-lunch dip. Psychiat. Clin. Neurosci., 52, 203-204.
- 59 Hayashi, M. Kayamoto, Y., Tanaka, H. and Yamada, J. (1998): Semantic activation by Japanese kanji: Evidence from event-related potentials. Percept. Mot. Skills, 86, 375-382.
- 60 Hayashi, M., Minami, S. and Hori, T (1998): The masking effect of motivation on ultradian rhythm. Percept. Mot. Skills, 86, 127-136.
- 61 Hori, T., Tanaka, H. and Hayashi, M. (1998): Topographic mapping of EEG spectral power and coherence in the hypnagogic period. "Brain Topography Today" (Koga, Y., Nagata, K. and Hirata, K. eds) Elsevier Science, 303-308.
- 62 Iwaki, T., Tamaki, M., Hayashi, M. and Hori, T. (1998): An exploratory study of effects of smoking on mental rotation and mental paper-folding task. Percept. Mot. Skills, 87, 1171-1172.
- 63 Michida, N., Hayashi, M. and Hori, T. (1998): Comparison of event related potentials with and without hypnagogic imagery. Psychiat. Clin. Neurosci., 52, 145-147.
- 64 Tanaka, H., Hayashi, M. and Hori, T. (1998): Coherence analysis of topographical characteristics of the hypnagogic EEG. "Brain Topography Today" (Koga, Y., Nagata, K. and Hirata, K. eds) Elsevier Science, 309-312.
- 65 Tanaka, H., Hayashi, M. and Hori, T. (1998): Topographic mapping of electroencephalography coherence in hypnagogic state. Psychiat. Clin. Neurosci., 52, 147-148.
- 66 Shirota, A., Tanaka, H., Hayashi, M. and Hori, T. (1998): Effects of volitional lifestyle on sleep-life habits in the aged. Psychiat. Clin. Neurosci., 52, 183-184.

- 67 林 光緒 (1998): なぜ夢を見るのか. Life Support and Anesthesia増刊, 眠りのバイオロジー, われわれはなぜ眠るか, メディカル・サイエンス・インターナショナル, 57-59.
  - 68 林 光緒・加藤孝一・堀 忠雄 (1998): 脳波段階と入眠時心像の変化. 広島大学総合科学部紀要 IV理系編, 24, 59-73.
  - 69 堀 忠雄・林 光緒 (1998): 日中の眠気と仮眠の効果. 臨床精神医学, 27, 129-135.
  - 70 Matsuo, S., Higashitani, S., Nagato, Y. and Nagai, K. (1998): Phase diagram of the Fulde-Ferrell-Larkin-Ovchinnikov state in a three-dimensional superconductor. J. Phys. Soc. Jpn. 67, 280-289.
  - 71 東谷誠二(1998): 異方的BCS状態における表面効果. 広島大学低温センターだより, No. 8, 研究ノート, 3-5.
  - 72 Ghosh, S.K., Matsuba, J., Komura, S., Seto, H., Takeda, T. and Hikosaka, M., (1998): Phase transition between microemulsion and lamellar phase in C12E5/water/n-octane amphiphilic system, J. Appl. Crystallography, 37, 919-924
  - 73 Yamada, K., Matsumoto, S. and Tagashira, K. and Hikosaka, M., (1998): Isotacticity dependence of spherulitic morphology of isotactic polypropylene, Polymer, 39, 5327-5333
  - 74 Nishi, M., Toda, A., Takahashi, M. and Hikosaka, M., (1998): Molecular weight dependence of lateral growth rate of polyethylene (1) - an extended chain single crystal -. Polymer, 39, 1591-1596
  - 75 Radhakrishnan, Ichikawa, K., Yamada, K., Toda, A. and Hikosaka, M., (1998): Nearly pure  $\alpha$  2 Crystals obtained by Melt Crystallization of High Tacticity isotactic Polypropylene, Polymer Communications, 39, 2995-2997
  - 76 Nagao, M., Seto, H., Okuhara, D., Okabayashi, H., Takeda, T. and Hikosaka, M. (1998): A small angle neutron scattering study of a pressure effect on structures in a ternary microemulsion system. Physica B, 241-243, 970-972
  - 77 Okada, M., Takahashi, Matsuda, H., Nishi, M., Toda, A. and Hikosaka, M., (1998): Molecular weight dependence of lateral growth rate of polyethylene (2) -folded chain crystals -. Polymer (special edition), 39, 4535-4539
  - 78 Nozaki, K. and Hikosaka, M., (1998): Kinetic study on the rotator phase transition on n-alkane: growth of the rotator phase, Jpn. J. Appl. Phys., 37, 3450-3456
  - 79 Toda, A., Tomita, C., Hikosaka, M. and Saruyama, Y., (1998): Temperature Modulated DSC study of poly(ethylene terephthalate) crystallization II: applicability to non-isothermal process, Polymer, 39, 1439-1443.
  - 80 Toda, A., Tomita, C., Hikosaka, M. and Saruyama, Y., (1998): Melting of polymer crystals observed by Temperature Modulated DSC and its kinetic modelling, Polymer, 39 5093-5104.
  - 81 Toda, A., Tomita, C., and Hikosaka, M. (1998): Temperature Modulated DSC of irreversible melting of nylon 6 crystals, J. Therm. Anal., 54, 623-635.
  - 82 Toda, A., Tomita, C., Hikosaka, M. and Saruyama, Y., (1998): Kinetics of irreversible melting of polyethylene crystals revealed by Temperature Modulated DSC, Thermochim. Acta, 324, 95-108.
  - 83 Itoh, K., Okubo, K., Utiyama, H., Hirano, T., Yoshii, J., Matsubara, K. (1998): Expression profile of active genes in granulocytes. Blood, 92, 1432-1441.
-

- 84 Nakamura, H., Oda, T., Hamada, K., Hirano, T., Shimizu, N., Utiyama, H. (1998): Survival by Mac-1-mediated adherence and anoikis in phorbol ester-treated HL-60 cells. *J. Biol. Chem.*, 273, 15345-15351
- 85 Hamada, K., Nakamura, H., Oda, T., Hirano, T., Shimizu, N., Utiyama, H. (1998): Involvement of Mac-1-mediated adherence and sphingosine 1-phosphate in survival of phorbol ester-treated U937 cells. *Biochem. Biophys. Res. Commun.*, 244, 745-750
- 86 Honda, K., Omura, H. and Hayashi, N. (1998): Identification of floral volatiles from *Ligustrum japonicum* that stimulate flower-visiting by cabbage butterfly, *Pieris rapae*. *J. Chem. Ecol.*, 24, 2167-2180.
- 87 Abe, F., Hirokawa, M., Yamauchi, T., Honda, K., Hayashi, N., Ishii, M., Imagawa, S. and Iwahana, M. (1998): Further investigation of phenanthroindolizidine alkaloids from *Tylophora tanakae*. *Chem. Pharm. Bull.*, 46, 767-769.
- 88 Abe, F., Yamauchi, T., Honda, K. and Hayashi, N. (1998): Cyclitols and their glycosides from leaves of *Marsdenia tomentosa*. *Phytochemistry*, 47, 1297-1301.
- 89 本田計一 (1998): 鱗翅目昆虫とアルカロイド. *化学と生物*, 36, 359-367.
- 90 林 七雄, 内尾康人, 岡野正義, 貫名 学, 平田敏文, 深宮齊彦, 本田計一, 松尾昭彦 (1998): 天然物化学への招待. 三共出版, 234 pp.
- 91 Hayashi, M. and Hori, T. (1998): The effects of a 20-min nap before post-lunch dip. *Psychiat. Clin. Neurosci.*, 52, 203-204.
- 92 Hayashi, M., Minami, S. and Hori, T. (1998): The masking effect of motivation on ultradian rhythm. *Percept. Mot. Skills*, 86, 127-136.
- 93 Hori, T., Tanaka, H. and Hayashi, M. (1998): Topographic mapping of EEG spectral power and coherence in the hypnagogic period. "Brain Topography Today" (Koga, Y., Nagata, K. and Hirata, K. eds) Elsevier Science, 303-308.
- 94 Iwaki, T., Tamaki, M., Hayashi, M. and Hori, T. (1998): An exploratory study of effects of smoking on mental rotation and mental paper-folding task. *Percept. Mot. Skills*, 87, 1171-1172.
- 95 Michida, N., Hayashi, M. and Hori, T. (1998): Comparison of event related potentials with and without hypnagogic imagery. *Psychiat. Clin. Neurosci.*, 52, 145-147.
- 96 Tanaka, H., Hayashi, M. and Hori, T. (1998): Coherence analysis of topographical characteristics of the hypnagogic EEG. "Brain Topography Today" (Koga, Y., Nagata, K. and Hirata, K. eds) Elsevier Science, 309-312.
- 97 Tanaka, H., Hayashi, M. and Hori, T. (1998): Topographic mapping of electroencephalography coherence in hypnagogic state. *Psychiat. Clin. Neurosci.*, 52, 147-148.
- 98 Shirota, A., Tanaka, H., Hayashi, M. and Hori, T. (1998): Effects of volitional lifestyle on sleep-life habits in the aged. *Psychiat. Clin. Neurosci.*, 52, 183-184.
- 99 林 光緒・加藤孝一・堀 忠雄 (1998): 脳波段階と入眠時心像の変化. 広島大学総合 科学部紀要 IV 理系編, 24, 59-73.
- 100 堀 忠雄・林 光緒 (1998): 日中の眠気と仮眠の効果. *臨床精神医学*, 27, 129-135.
- 101 玉木宗久・城田 愛・林 光緒・堀 忠雄 (1998): 高齢者の昼寝に対する態度について. 広島大学総合科学部紀要IV理系編, 24, 99-108.

- 102 Uchida, M., Nakatsubo, T., Horikoshi, T. and Nakane, K. (1998): Contribution of micro-organisms to the carbon dynamics in black spruce (*Picea mariana*) forest soil in Canada. *Ecol. Res.*, 13, 17-26.
  - 103 堀越孝雄(1998): 地球環境の変動と菌根共生系. 「IGEシリーズ24 遺伝生態研究の台頭, 発展, そして未来への展望」, 東北大学遺伝生態研究センター, 45-55.
  - 104 Hoshino, K. and Shimojo, F. (1998): The semiconductor-metal transition in fluid selenium studied by first-principles molecular-dynamics simulation *J. Phys. : Condens. Matter* 10, 11429-11438
  - 105 Shimojo,F., Hoshino,K., Watabe,M. and Zempo,Y.(1998): The semiconductor-metal transition in fluid selenium:an ab initio molecu-l-dynamics simulation, *J. Phys. : Condens.Matter* 10, 1199 - 1210
  - 106 Shimojo,F., Hoshino,K. and Zempo,Y.(1998): Photo-induced bond breaking in the S\_{8} ring:an ab initio molecu-l-dynamics simulation. *J. Phys. : Condens. Matter* 10, L177 - L182
  - 107 Senda,Y., Shimojo,F. and Hoshino,K.(1998) Ground State Geometry and Electronic States of Li-Na Clusters by an ab initio Pseudopotential Calculation . *J. Phys. Soc. Jpn.* 67, 916-921
  - 108 Shimojo,F., Hoshino,K. and Okazaki,H.(1998): Effects of doped acceptor ions on proton diffusion in perovskite oxides:a first-principles molecular-dynamics simulation. *J. Phys. : Condens. Matter* 10, 285 - 294
  - 109 Munejiri,S., Shimojo,F. and Hoshino,K. (1998): The density dependence of the sound velocity of the liquid mercury by a large-scale molecular-dynamics simulation. *J. Phys. : Condens. Matter* 10, 4963-4974
  - 110 Shimojo,F., Hoshino,K. and Okazaki,H.(1998) Stable Positions and Probable Migration Paths of a Proton in Y-doped SrCeO\_{3}: an ab initio Molecu-l-Dynamics Simulation. *J. Phys. Soc. Jpn.* 67, 2008-2011
  - 111 Senda,Y., Shimojo,F. and Hoshino,K.(1998) Phase Separation in Liquid Li-Na Alloys by an ab initio Molecular-Dynamics Simulation. *J. Phys. Soc. Jpn.* 67, 2753-2757
  - 112 Shimojo, F, Hoshino, K and Zempo Y.(1998) Effects of Semicore electrons on the structure of liquid rubidium: an ab initio molecular-dynamics simulation. *J. Phys. Soc. Jpn.* 67, 3471-3476
  - 113 Shimojo,F. and Hoshino, K.(1998): The Physics of Complex Liquids (Yonezawa, F. et al eds.) World Scientific, 68-82
  - 114 Soldo,Y., Hazemann,J.L., Aberdam,D., Inui,M., Tamura,K., Raoux,D.,Pernot,E., Jal,J. F. and Duppy-Philon,J. (1998):Semiconductor-to metal transition in fluid selenium at high pressure and high temperature: An investigation using x-ray-absorption spectroscopy. *Phys. Rev. B*57, 258-268.
  - 115 Tamura,K., Inui,M., Nakaso,I., Oh' ishi,Y., Funakoshi,K. and Utsumi,W. (1998): X-ray diffraction studies expanded fluid mercury using synchrotronradiation. *J. Phys. : Condens. Matter* 10, 11405-11417.
  - 116 Iwanaga, M. and Tsukamoto, M (1998): Preference for musical tempo involving systematic variations of presented tempi for known and unknown musical excerpts. *Perceptual and Motor Skills*, 86, 31-41.
  - 117 岩永 誠 (1998): 制御の所在と裁量度がストレス低減に及ぼす効果. *行動療法研究*, 23, 2,
-

- 107-116.
- 118 細羽竜也・生和秀敏・岩永 誠(1998): UCS嫌悪度評価が恐怖条件づけ過程に及ぼす効果. 行動療法研究, 23, 2, 73-82.
- 119 岩城達也・塚本真紀・岩永 誠(1998): 音楽の反復聴取が覚醒水準に及ぼす影響. 音楽知覚認知研究, 4, 1, 1-9.
- 120 岩永 誠・坂田桐子(1998): 超常現象に対する肯定的信念の形成に関する研究(1) - 個人要因の影響 -. 広島大学総合科学部研究紀要IV理系編, 24巻, 75-86.
- 121 坂田桐子・岩永 誠(1998): 超常現象に対する肯定的信念の形成に関する研究(2) - 社会・心理的要因の影響を中心に -. 広島大学総合科学部研究紀要IV理系編, 24巻, 87-98.
- 122 横山博司・中谷孝久・岩永 誠・宇野 宏 1998: ワークストレスの現代的関心. 徳山大学総合経済研究所(叢書15)
- 123 Aoki, M., Chimura, T., Ishii, K., Kaihotsu, I. et al(1998): Evaluation of surface fluxes over a paddy field in tropical environment: some findings from a preliminary observation of GAME, J. Japan Soc. Hydrol. & Water Resour., 11-1, 39-60
- 124 開発一郎(1998): 「地下水ハンドブック」第7篇「土壌水分調査」(分担執筆), 東京, 建設産業調査会, 343-348.
- 125 開発一郎・近藤昭彦(1998): リモートセンシングによる土壌水分量測定のための地上検証ー琵琶湖プロジェクトの例ー, 水文過程のリモートセンシングとその応用に関するワークショップ論文集, 13-18
- 126 Bun-ya, M., Maebuchi, M., Kamiryō, T., Kurosawa, T., Sato, M., Tohma, M., Jiang, L. L. and Hashimoto, T. (1998): Thiolase involved in bile acid formation. J. Biochem., 123, 347-352.
- 127 Kamiryō, T. (1998): New aspects of the physiological roles of sterol carrier protein-2 and related proteins. Peroxisomes: Biogenesis, Function and Disease, II-4
- 128 上領達之(1998): 科学のシャペロン. 化学と生物, 36, 32-33.
- 129 海堀正博・木村正信・丸井英明(1998): オーストリア国ザルツブルク州における危険区域図に関するワークショップ. 砂防学会誌, 51(3), 81-84.
- 130 池西厚之・安部真一・山本 卓・佐方功幸・高宗和史・岩男康宏・大隅圭太・増井禎夫・ワンピン・景浦宏・浅島 誠・内山英穂・上野直人・前野 貢・吉崎範夫・Priyambada Mohanty-Hejmadi・江口吾朗・河原明・梶内新(1998): オタマジャクシがカエルになるとき(変態に関わる遺伝子群). 片桐千明編「両生類の発生生物学」, 北海道大学出版会, 15章, 314-335.
- 131 Kojima, K., Hiraoka, K., Takahashi, H., Kamiyama, T., Mori, N., Asano, H. and Kasamatsu, Y. (1998): Pressure Dependence of the Valence Phase Transition in YbInCu<sub>4</sub>. Rev. High Pressure Sci. Technol., 7, 635-637.
- 132 Hihara, T., Kasamatsu, Y., Hiraoka, K. and Kojima, K. (1998): NMR Manometer for Clamp Pressure Cells. Rev. High Pressure Sci. Technol., 7, 1505-1507.
- 133 Kamiyama, T., Oikawa, K., Izumi, F., Kosaka, M., Onodera, H., Yamaguchi, Y., Ksaya, M. and Kojima, K. (1998): TOF Neutron Powder Diffraction Studies on f-electron Systems. Physica B 241-243, 376-378.
- 134 Yamazaki, T., Kimoto, T., Higuchi, K., Ohta, Y., Kawato, S., and Kominami, S. (1998): Calcium ion as a second messenger for o-nitrophenylsulfenyl-adrenocorticotropin and



- adrenocorticotropin in bovine adrenal ateroidogenesis. *Endocrinology* 139, 4765-4771.
- 135 Imai, T., Yamazaki, T., and Kominami, S. (1998): Kinetic Studies on Bovine Cytochrome P45011b Catalyzing Successive Reactions from Deoxycorticosterone to Aldosterone. *Biochemistry*, 37, 8097-8104.
- 136 Yamazaki, T., Ohono, T., Sakaki, T., Akiyoshi-Shibata, M., Yabusaki, Y., Imai, T., and Kominami, S. (1998): Kinetic Analysis of Successive Reactions Catalyzed by Bovine Cytochrome P45017a, lyase. *Biochemistry*, 37, 2800-2806.
- 137 Azumaya, Y., Kominami, S., and Tsutui, K. (1998): Existence and Localization of a Splicing Factor U2AF-like Protein in the Zebra Finch Brain. *J. Experimental Zoology*, 281, 90-96.
- 138 Komura, T. Muraki, S., Irizawa, M., and Yamasaki, M. (1997): Characteristics of physical health conditions in middle-aged and elderly joggers. *J. Human Ergol.*, 26:85-90
- 139 Yamasaki, M., Komura, T., Tahara, Y., Muraki, S., Ysunawake, N., Ehara, Y., and Fujiie, K. (1998): Relationship between physical characteristics and physiological responses during maximal arm cranking in paraplegics. *Spinal Cord*, 36:579-583
- 140 入澤雅典、胡 泰志、小村 堯(1998):スポーツ試合中の循環反応から見た生体負担に関する研究—水球競技中の生体負担、*広島スポーツ科学研究* 8:17-20
- 141 Konno, H. (1998): An Elliptic Algebra  $U_{[q,p]}(\widehat{sl}_2)$  and the Fusion RSOS Model. *Comm. Math. Phys.*, 195, 373-403.
- 142 Tabacovic, I., Kunugi, Y., Canavesi, A. and Miller, L. L. (1998) : Thienyl Triarylamine. Reactivity and Spectra of Cation Radical and Dications. *Acta Chem. Scan.*, 52, 131-136.
- 143 Kunugi, Y., Mann, K. R., Miller, L. L. and Exstrom, C. L. (1998) : A Vapochromic LED. *J. Am. Chem. Soc.*, 120, 589-590.
- 144 Kunugi, Y., Mann, K. R., L. L. Miller and Pomije, M. K. (1998) : A Vapochromic Photodiode. *Chem. Mater.*, 10, 1487-1489.
- 145 Miller, L. L., Kunugi, Y., Canavesi, A., Rigaut, S., Moorefield, C. N. and Newkome, G. R. (1998) : Vapoconductivity. Sorption of Organic Vapor Causes Large Increases in the Conductivity of a Dendrimer. *Chem. Mater.* 10, 1751-1754.
- 146 Kuroiwa, J., Nara, S. and Aihara, K. (1998): Chaotic behaviors of a single neuron model for signal processing elements. *Proceedings of ICONIP' 98*, 1 卷, 189-192.
- 147 Kuroiwa, J., Miyake, S., Inawashiro, S. and Aso, H. (1998): Roles of cluster learning rule in forming orientation preference map. *Proceedings of 2nd R.I.E.C International Symposium DAIPS*, 225-228.
- 148 Satoh, S., Kuroiwa, J., Aso, H. and Miyake, S (1998): Rotation-Invariant Neocognitron, *JS1-D-II 卷*, 1365-1374.
- 149 Satoh, S., Kuroiwa, J., Aso, H. and Miyake, S (1998): Recognition of hand-written patterns by rotation-invariant neocognitron, *Proceedings of ICONIP' 98*, 1 卷, 295-299.
- 150 Ito, M., Kuroiwa, J. and Miyake, S (1998): A model of the hippocampus-neocortex for episodic memory, *Proceedings of ICONIP' 98*, 1 卷, 431-434.
- 151 Onuma, M., Kusakabe, T. and Kusakabe, S. (1998): Phylogenetic position of Insectivora in Eutheria inferred from Mitochondrial cytochrome c oxidase subunit II gene. *Zoological Science* 15:139-145.

- 152 日下部眞一(1998): 遺伝子で探る動物の近縁関係. 化学53巻, 32~34.
- 153 日下部眞一(1998): 21世紀はN P Oの時代. 季刊広島人98 秋季号 (Vol. 59) 49~54.
- 154 楠戸一彦(1998): ドイツ中世後期のスポーツーアウグスブルクにおける「公開射撃大会」ー. 不昧堂出版,1-415.
- 155 楠戸一彦(1998): ニュルンベルクの公開射撃大会(1458).体育史研究,15,43-51.Kurokawa, M. (黒川 正流)
- 156 吉田綾乃・黒川正流・堀毛一也(1998): 文化的自己観に基づく親密感変動の日米比較. 広島大学総合科学部紀要IV,Vol.24, 109-122.
- 157 Kuwada, M. and K. Ikeda (1998). Balanced fractional  $3^m$  factorial designs of resolution IV. J. Statist. Plann. Inference, 73, 29-45.
- 158 Kuwada, M. and T. Yanai (1998). On some estimable parametric functions for balanced fractional  $2^m$  factorial designs. Jr. Comb., Inf. & Syst. Sci., 23, 17-32.
- 159 Kuwada, M. and K. Ikeda (1998). On some partially balanced fractional  $2^{m_1+m_2}$  factorial designs of resolution IV. J. Japan Statist. Soc., 28, 59-70.
- 160 Matsuda, M.(1998): The Hiroshima Phase-Shift Analysis. Nuclear Phys. A631, 436c-441c.
- 161 Harada, K., Matsuda, M. and Zheng, Y.(1998): Liquid Model of Phase Transition from Quark-Gluon Phase to Hadron Phase on Analogy of BCS-Theory. Proceedings of CCAST (China Center of Advanced Science and Technology), Vol.80, 187-195.
- 162 Matsuda, M.(1998): Proton Spin-Crisis and Transition from Quark-Gluon Phase to Hadron Phase. Proceedings of International Workshop on Fermion Masses and CP Violation, Hiroshima, 110-119.
- 163 Miyao, J.(1998): A reliable software architecture for complex embedded systems, Proc. IEEE Int'l Symp. on Object-Oriented Real-Time Distributed Computing, 90-94.
- 164 Mizuta, Y (1998): Remarks on the results by Koskela concerning the radial uniqueness for Sobolev functions, Proc. Amer. Math. Soc. 126, 1043-1047. Mizuta, Y. and Shimomura, T. (1998) : Exponential integrability for Riesz potentials of functions in Orlicz classes, Hiroshima Math, J. 28 (1998), 355-371.
- 165 Matsuo, S., Higashitani, S., Nagato, Y. and Nagai, K. (1998): Phase Diagram of Fulde-Ferrell-Larkin-Ovchinnikov State in a Three-dimensional Superconductor. J. Phys. Soc. Jpn, 67, 280-289.
- 166 Nagato, Y., Yamamoto, M. and Nagai, K. (1998): Rough Surface Effects on p-wave Fermi Superfluids. J. Low Temp. Phys., 110, No.5/6, 1135-1171.
- 167 Hong,S-K. and Nakagoshi,N.(1998): Comparison of the initial demographyes of pine and oak populations in rural pine forests in Korea and Japan. J.Plant Biol., 41,208-218.
- 168 Ida,H. and Nakagoshi,N.(1998): A large gap formation in a beech forest on Mt. Garyu in southwestern Japan by Typhoon 9119. J. Sustainable Forestry, 6, 237-250.
- 169 Mubarizi Arifin and Nakagoshi,N.(1998): The ecology of *Dusideroxylon zwageri* (Lauraceae) an endangered species in primary tropical rain forest of Indonesia. Frontia, 22, 51-57.
- 170 Naito,K., Isagi,Y. and Nakagoshi,N.(1998): Isolation and characterization of microsattellites of *Rhododendron metternichii* Sieb. et Zucc. var *hondonse* Nakai. Mol. Ecol., 7,927-928.
- 171 Nakagoshi,N., Hikasa,M., Koarai,M., Goda,T. and Sakai,I. (1998): Grid map analysis and its

- application for detecting vegetation changes in Japan. *Appl. Veg. Sci.*,1,219-224.
- 172 Park,J-H. and Nakagoshi,N.(1998): Current use of GIS and its application in building database to landscape ecology in Korea. *J. Int. Dev. Coop.*, 4, 153-164.
- 173 Shimizu,A. and Nakagoshi,N.(1998): Evaluation of the ' Acorn Bank ' in Kagawa Prefecture from the viewpoint of environmental education. *Mem. Fac. Int. Arts and Sci.*, Hiroshima Univ. Ser. IV, 24,47-58.
- 174 Touyama,Y., Yamamoto,T. and Nakagoshi,N.(1998): Mymecofaunal change with bamboo invasion into broadleaf forests. *J. For. Res.*, 3, 155-159.
- 175 Mubarizi Arifin and Nakagoshi,N.(1998): Current stataus of biodiversity in Indonesia. In: *Proc. 2nd Int. Symp. Asian Tropical Forest Management.* (eds. Hery Suhartoyo and Mansur Fatawi, PUSREHUT-UNMUL and JICA.),25-36. Samarinda.
- 176 Nakagoshi,N.(1998): Landscape system of urban greenery space in Japan. In: *Pr. Int. Symp. on Preservation and Management of Urban Ecosystem.* (Chang,C.H., Ko,S.C., Jeong,S.E., Hahn,K.W. and Kim,S-J. eds.),1-13. Taejon.
- 177 Nakagoshi,N. and Numata,M.(1998): The scientific achievement on landscape ecology in Japan. In: *The 1st landscape Ecology: Principle, Concept and Application.* (Hong,S.H. and Lee,C.S. eds.),5-6. Seoul.
- 178 Nakagoshi,N. and Watanabe,S.(1998): Ecological review on the projects for international forestry cooperation by JICA in Asia. In: *Proc. 2nd Int. Symp. Asian Tropical Forest Management.* (eds. Hery Suhartoyo and Mansur Fatawi, PUSREHUT-UNMUL and JICA.),47-58. Samarinda.
- 179 池上佳志・中越信和(1998): 立地環境による松枯れ危険地の予測. *日本林学会論文集*, 109, 227-230.
- 180 井上雅仁・中越信和(1998): 河川下流域における環境情報の整備と利用実態の把握. *環境システム研究*,26,137-143.
- 181 正木幹生・中越信和(1998): タイにおける日本の林業協力の展開と課題. *日本林学会論文集*, 109, 29-30.
- 182 三宅 尚・石川慎吾・根平邦人・中越信和(1998): 土壌中における実験散布花粉の過去4年間にわたる垂直分布の変化. *高知大学理学部紀要D (生物)*,19, 5-14.
- 183 三宅 尚・中越信和(1998): 森林土壌に退席した花粉、奉仕の保存状態. *植生史研究*, 6, 15-30.
- 184 中越信和(1998): アジアの森林のいま. 中国地区放送公開講座「地方初の国際協力量ラジオ・アジア講座」(広島大学生涯学習推進委員会公開講座実施専門委員会(編)), 65-85.
- 185 中越信和・池上佳志(1998): 蒲刈町の植生. *蒲刈町誌自然編.* (蒲刈町誌編集委員会(編)),71-92,348-349+植生図
- 186 中越信和・池上佳志(1998): 蒲刈町の植生. *蒲刈町誌自然編.* (資料集1-4. (蒲刈町誌編集委員会(編))),1-4. 植生表10
- 187 中越信和・井上雅仁(1998): 改修河川における植生とその環境保全機能の回復に関する研究. *河川美化・緑地調査研究論文集* ((財)河川環境管理財団・河川環境総合研究所(編)),129-174.
- 188 中越信和・内藤和明(1998): 蒲刈町の維管束植物. *蒲刈町誌自然編.* (蒲刈町教育委員会(編)),93-104.

- 189 中越信和・内藤和明 (1998): 蒲刈町の維管束植物目録. 蒲刈町誌自然編 (資料集). (蒲刈町教育委員会 (編)), 5-47.
- 190 中越信和・大隈恒 (1998): 広島県高野町の現存植生. 広島県高野町の自然史. (比婆科学振興会 (編)), 17-22.
- 191 中越信和・頭山昌郁 (1998): 山家事と森林管理. 森林科学, 24, 8-13.
- 192 長島啓子・中越信和・根平邦人 (1998): 我が国におけるニュージーランド材の輸入と利用の動向. 日本林学会論文集, 109, 153-156.
- 193 大竹邦暁・中越信和 (1998): 三段峡地域における国定公園の指定と植生変遷. 高原の自然史, 3, 57-77.
- 194 白川勝信・中越信和 (1998): 広島県芸北町千町原の湿地植生. 高原の自然史, 3, 39-55.
- 195 頭山昌郁・中越信和・根平邦人 (1998): 山林火災跡地における緑化工の生体学的評価. 日本林学会誌, 80, 27-34.
- 196 渡辺園子・中越信和 (1998): 日本の熱帯降雨研究プロジェクトに関する考察. 日本林学会論文集, 109, 37-40.
- 197 中越信和 (編) (1998): まちの緑を考える. 136pp. ひろしままちづくり未来大学「まちの緑を考える」ゼミナール、広島市.
- 198 中越信和 (1998): 道路緑化がはたす地球環境安定化への貢献. (社) 道路緑化保全協会九州支部, 11pp.
- 199 中越信和・近藤俊明・頭山昌郁 (1998): 憩いの森の生物相. 広島大学総合科学部 3 4. 中越信和 (編) (1998): 太田川上流域における土地利用の変化と河川生物群集への影響. 61pp. 平成 8 年度および平成 9 年度河川整備基金助成研究成果報告書
- 200 Sumiya, T., Nakahara, H., and Takao S. (1998): "Heigth and menarcheal age in Japanese girls" *Acta Medica Auxologyica*, Vol. 31, #1, pp.15-24.
- 201 Yamaguchi M, Ohno T, Nakamine H, Oka K, Matsuzuka F, Miwa H, Shiku H, Kimura N, Nanba K, and Kita K. (1998):  $\gamma$   $\sigma$  T-cell lymphoma; a clinicopathologic study of 6 cases Including extrahepatic type. *Int. J. Hematol.* 69:186-195.
- 202 難波紘二: 病理解剖の現状と意義. 病理と臨床 16 (臨時増刊号) : 病理解剖マニュアル. 2-6, 1998
- 203 Kuroiwa, J., Nara, S. and Aihara, K. (1998): Chaotic behaviors of a single neuron model for signal processing elements. *Proceedings of ICONIP' 98*, 1 卷, 189-192.
- 204 T. Yasuda, S. Inashima, S. Sasaki, K. Kikuchi, S. Niihata, M. Wada and S.Katsuta. (1998): Effect of exhaustive exercise on biochemical characteristics of sarcoplasmic reticulum from rat soleus muscle. *Acta Physiol. Scand.* 165, 45-50.
- 205 Abe, D., Sakaguchi, Y., Tsuchimochi, H., Endo, M., Miyake, K., Miyahiro, S., Kanamaru K. and Niihata, S. (1998): Assesment of long-distance running performance in elite male runners using onset of blood lactate accumulation. *Appl. Hum. Sci.* 18, 25-29.
- 206 宮広重夫・三宅勝次・金丸キミエ・新畑茂充 (1998): (総説) 駅伝ランナーの体格、陸上競技研究、33, 24-35.
- 207 安陪大治郎・坂口 泰・土持裕胤・三宅勝次・宮広重夫・金丸キミエ・新畑茂充 (1998): エリート駅伝ランナーのコンディショニングに関する研究、一血漿CPK活性値とPOMSプロフィールの変動を中心にして一. 広島陸上競技研究, 2, 7-14.

- 208 三宅勝次・宮広重夫・金丸キミエ・安陪大治郎・土持裕胤・和田正信・新畑茂充 (1998) : 球技選手のコンディショニングについて、—主に血漿CPK活性値とPOMSテストから— 広島スポーツ科学研究 9, 41-48.
- 209 Nittono, H., Nageishi, Y. and Ullsperger, P. (1998). P300 and processing resources: An individual difference approach. Proceedings of the 2nd International Conference on Psychophysiology in Ergonomics (PIE' 98), 70-71.
- 210 林 七雄・内尾康人・岡野正義・貫名 学・平田敏文・深宮齊彦・本田計一・松尾昭彦 (1998) : 薬用植物成分. 「天然物化学への招待—資源天然物の有効利用を目指して」, 三共出版, 27-45.
- 211 Orimo, S. and Fujii, H. (1998): Effect of nanometer-scale structure on hydriding properties of Mg-Ni alloys: a review. *Intermetallics*, 6, 185-192.
- 212 Orimo, S., Ikeda, K. and Fujii, H. (1998): B2-phase formation and hydriding properties of  $(Mg_{1-x}Al_x)Ni$  ( $x=0\sim0.5$ ). *J. Alloys and Comp.*, 266, L1-L3.
- 213 Funaki, K., Orimo, S., Fujii, H. and Sumida, H. (1998): “Structural and hydriding properties of amorphous MgNi with interstitially dissolved carbon. *J. Alloys Comp.*, 270, 160-163.
- 214 Orimo, S., Ikeda, K., Fujii, H., Saruki, S., Fukunaga, T., Züttel, A. and Schalapbach, L. (1998): Structural and hydriding properties of  $(Mg_{1-x}Al_x)Ni-H(D)$  with amorphous or CsCl-type Cubic structure ( $x=0\sim0.5$ ). *Acta Mater.*, 46, 4519-4525.
- 215 Yamamoto, K., Fujikawa, Y., Ikeda, K., Orimo, S., Fujii, H. and Kitano, Y. (1998): “Formation process of amorphous MgNi by mechanical alloying” *J. Electron Microsc.*, 47, 461-470.
- 216 Ikeda, K., Orimo, S., Züttel, A., Schalapbach, L. and Fujii, H. (1998): Cobalt/Copper substitution effect on thermal stabilities and hydriding properties of amorphous MgNi, *J. Alloys and Comp.*, 280, 279-283.
- 217 発明の名称：安定な結晶構造を有するMg-Ni系水素吸蔵合金及びその製造方法発明者：舟木敬二 折茂慎一 好満芳邦 藤井博信 番号：平成100年特許願 第95493号
- 218 Kim, H. T., Sakamoto, T. and Ando, M. (1998): Novel [3H]clonidine binding sites in the intestine of the eel acclimated to sea water. *Zool. Sci.* 15, 205-212.
- 219 坂本竜哉 (1998) : ついに同定された哺乳類と魚類のプロラクチン放出因子. *化学と生物*, 36, 798-799.
- 220 岩永 誠・坂田桐子(1998) : 超常現象に対する肯定的信念の形成に関する研究(1)—個人要因の影響— 広島大学総合科学部紀要IV理系編, 24, 75-85.
- 221 坂田桐子・岩永 誠(1998) : 超常現象に対する肯定的信念の形成に関する研究(2)—社会・心理的要因の影響を中心に— 広島大学総合科学部紀要IV理系編, 24, 87-97.
- 222 坂田桐子(1998) : 男女の対話. J.H.ハーヴェイ著 和田実訳編 こころのオデッセイ—人と人の親しさ・親密さ・愛を尋ねる社会心理学—川島書店, pp.81-108.
- 223 坂田省吾(1998) : 弁別学習時の脳波活動 日本行動科学学会誌, 37, 69-78.
- 224 Yamashita, T., Sakugawa, H., Miyaji, K., Shoto, E., Ito, K. and Yoshida, H. (1998): Reduction of dioxins on a small scale incinerator. “Proceedings of the 4th Asian symposium on Academic Activities for Waste Management” *Academic Activities for Waste Management*, 52-56.
- 225 Ito, K., Shoto, E., Yamashita, T., Sakugawa, H., Miyaji, K. and Nagao, H. (1998): Prevention of dioxin formation by in-liquid combustion treatment of waste organic liquids. “Proceedings

- of the 4th Asian symposium on Academic Activities for Waste Management" Asian Association of Academic Activities for Waste Management, 32-37.
- 226 Sakugawa, H. (1998); Forest decline in Japan---the effect of acid deposition and ozone. "Proceedings of International Symposium on Tropospheric Ozone in East Asia and its Potential Impacts on Vegetation" Japan Science and Technology Corporation, 105-109.
- 227 Sakugawa, H. (1998): Physiological characteristics of Japanese red pine, *Pins densiflora*, in Mt. Gokurakuji, Hiroshima, Japan. "Proceedings of 18th International Meeting for Specialists in Air Pollution Effects on Forest Ecosystems" IUFRO, 107.
- 228 新垣雄光、三宅隆之、柴田美智恵、佐久川弘 (1998): 雨水・露水中に光化学的に生成するヒドロキシラジカル量の計測. 日本化学会誌、619-625.
- 229 竹田一彦、山本昌弘、丸本幸治、佐久川弘、藤原祺多夫 (1998): 中国地方のアカ松年輪中の重金属濃度および鉛安定同位体比の測定と海底堆積物との比較. 日本化学会誌、99-106.
- 230 佐久川弘(1998): 広島大学キャンパス内ゴミ焼却施設排ガス中ダイオキシン類の測定. 広大環境27, 27-29.
- 231 佐久川弘 (1998): 森林衰退に係わる大気汚染物質に関する公開シンポジウム講演集 (編集者). 科学技術振興事業団, p54.
- 232 佐久川弘 (1998): 森林衰退に係わる大気汚染物質の計測、動態、制御に関する研究 平成9年度研究成果報告書、科学技術振興事業団戦略的基礎研究プロジェクト, p192.
- 233 Yeo, U.D., Soh, W.Y., Nakagawa, N., Sakurai N. and Takeda K. (1998): Long- term effects of several biochemical and physical factors on cellulose biosynthesis in callus and suspension cultures of normal and mutant barley (*Hordeum vulgare* L.) strains producing less cellulose. *Journal of Plant Biology*. 41, 219-226.
- 234 Nakagawa, N. and Sakurai N. (1998): Increase in the amount of celA1 protein in tobacco BY-2 cells by a cellulose biosynthesis inhibitor, 2,6 dichlorobenzonitrile. *Plant and Cell Physiology*. 39, 779-785.
- 235 Sato, T., Kikuchi, H., Nakashizuka, M. and Makoto Okada, M. (1998): Quaternary geomagnetic field intensity: Constant periodicity or variable period? *Geophysical Research Letters*, 25, 2221-2224.
- 236 Shimizu, N., Itoh, N., Utiyama, H., and Wahl, G.M. (1998): Selective Entrapment of Extrachromosomally Amplified DNA by Nuclear Budding and Micronucleation during S-phase. *J. Cell Biol.*, 140, 1307 - 1320.
- 237 Hamada, K., Nakamura, H., Oda, T., Hirano, T., Shimizu, N. and Utiyama, H. (1998): Involvement of Mac-1-Mediated Adherence and Sphingosine 1-Phosphate in Survival of Phorbol Ester-treated U937 cells. *Biochem. Biophys. Res. Commun.*, 244, 745 - 750.
- 238 Nakamura, H., Oda, T., Hamada, K., Hirano, T., Shimizu, N. and Utiyama, H. (1998): Survival by Mac-1-Mediated Adherence and Anoikis in Phorbol Ester-treated HL-60 cells. *J. Biol. Chem.*, 273, 15345-15351.
- 239 Itoh, N. and Shimizu, N. (1998): DNA replication-dependent Intranuclear Relocation of Double Minute Chromatin. *J. Cell Sci.*, 111, 3275-3285.
- 240 清水典明 (1998): 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染色体転位実験系の樹立. 科学研究費基盤研究 (C), 09680696

- 241 Hoshino, K. and Shimojo, F. (1998) : The semiconductor-metal transition in fluid selenium studied by first-principles molecular-dynamics simulation J. Phys. : Condens. Matter 10, 11429-11438
- 242 Shimojo,F., Hoshino,K., Watabe,M. and Zempo,Y.(1998): The semiconductor-metal transition in fluid selenium:an ab initio molecu-r-dynamics simulation, J. Phys. : Condens.Matter 10, 1199 - 1210
- 243 Shimojo,F., Hoshino,K. and Zempo,Y.(1998): Photo-induced bond breaking in the S\_{8} ring:an ab initio molecu-r-dynamics simulation. J. Phys. : Condens. Matter 10, L177 - L182
- 244 Senda,Y., Shimojo,F. and Hoshino,K.(1998) Ground State Geometry and Electronic States of Li-Na Clusters by an ab initio Pseudopotential Calculation . J. Phys. Soc. Jpn. 67, 916-921
- 245 Shimojo,F., Hoshino,K. and Okazaki,H.(1998): Effects of doped acceptor ions on proton diffusion in perovskite oxides:a first-principles molecular-dynamics simulation. J. Phys. : Condens. Matter 10, 285 - 294
- 246 Munejiri,S., Shimojo,F. and Hoshino,K. (1998): The density dependence of the sound velocity of the liquid mercury by a large-scale molecular-dynamics simulation. J. Phys. : Condens. Matter 10, 4963-4974
- 247 Shimojo,F., Hoshino,K. and Okazaki,H.(1998) Stable Positions and Probable Migration Paths of a Proton in Y-doped SrCeO\_{3}: an ab initio Molecu-r-Dynamics Simulation. J. Phys. Soc. Jpn. 67, 2008-2011
- 248 Senda,Y., Shimojo,F. and Hoshino,K.(1998) Phase Separation in Liquid Li-Na Alloys by an ab initio Molecular-Dynamics Simulation. J. Phys. Soc. Jpn. 67, 2753-2757
- 249 Shimojo, F, Hoshino, K and Zempo Y.(1998) Effects of Semicore electrons on the structure of liquid rubidium: an ab initio molecular-dynamics simulation. J. Phys. Soc. Jpn. 67, 3471-3476
- 250 Shimojo,F. and Hoshino, K.(1998): The Physics of Complex Liquids (Yonezawa, F. et al eds.) World Scientific, 68-82
- 251 細羽竜也・生和秀敏・岩永 誠 (1998) : UCS嫌悪度評価が恐怖条件づけ過程に及ぼす効果. 行動療法研究, 23, 2, 73-82.
- 252 関矢寛史(1998) : 知覚運動行動における潜在vs.顕在学習. 行動科学, 37, 17-26.
- 253 関矢寛史・調枝孝治・坂手照憲・橋本晃啓(1998) : メンタルトレーニングに関する知識および実施度の調査. 広島スポーツ科学研究, 8, 21-32.
- 254 関矢寛史(1998) : Q20. 複数の運動技能を習得するときに、有効な方法がありますか, Q22. フィードバック情報は、どのように与えたら有効ですか. 日本スポーツ心理学会編「コーチングの心理Q&A」, 不昧堂出版, 52-53, 56-57.
- 255 Ghosh, S. K., Komura, S., Matsuba, J., Seto, H., Takeda, T. and Hikosaka, M. (1998):Phase transition between microemulsion and lamellar phases in C12E5/water/n-octane amphiphilic system. Jpn. J. Appl. Phys. , 37, 919 - 924.
- 256 Nagao, M., Seto, H., Okuhara, D., Okabayashi, H., Takeda, T. and Hikosaka M. (1998):A small angle neutron-scattering study of the effect of pressure on structures in a ternary microemulsion system. Physica B - Condensed Matter, 241-243, 970 - 972.
- 257 Naganuma, T., Kyo, M., Ueki, T., Takeda, K. and Ishibashi, J. (1998): A new automatic hydrothermal fluid sampler using a shape-memory alloy.J. Oceanography, 54, 241-246.
-

- 258 Sakugawa, H., Takami, A., Kawai, H., Takeda, K., Fujiwara, K. and Hirata, S.(1998): The occurrence of organic peroxides in seawater." Dynamics and Characterization of Marine Organic Matter " (Handa, N., Tanoue, E. and Hama, T. eds) Terra Scientific Publishing Co., Tokyo, 347-356.
- 259 竹田一彦、山本昌弘、丸本幸治、佐久川弘、藤原禎多夫(1998):中国地方のアカ松年輪中の重金属濃度および鉛安定同位体比の測定と海底堆積物との比較.日本化学会誌, 1998, 99-106.
- 260 Ghosh, S. K., Komura, S., Matsuba, J., Seto, H., Takeda, T. and Hikosaka, M. (1998):Phase transition between microemulsion and lamellar phases in C12E5/water/n-octane amphiphilic system. Jpn. J. Appl. Phys. , 37, 919 -924.
- 261 Nagao, M., Seto, H., Okuhara, D., Okabayashi, H., Takeda, T. and Hikosaka M. (1998):A small angle neutron-scattering study of the effect of pressure on structures in a ternary microemulsion system. Physica B - Condensed Matter, 241-243, 970 - 972.
- 262 武田隆義(1998): リン脂質人工モデル膜の相転移にともなう動的構造変化の研究.科学研究費基盤研究C(2), 06640505.
- 263 Soldo, Y., Hazemann, J.L., Aberdam, D., Inui, M., Tamura, K., Raoux, D., Pernot, E., Jal, J. F. and Duppy-Philon, J. (1998):Semiconductor-to metal transition in fluid selenium at high pressure and high temperature: An investigation using x-ray-absorption spectroscopy. Phys. Rev. B57, 258-268.
- 264 Tamura, K., Inui, M., Nakaso, I., Oh' ishi, Y., Funakoshi, K. and Utsumi, W. (1998): X-ray diffraction studies expanded fluid mercury using synchrotron radiation. J. Phys.:Condens. Matter 10, 11405-11417.
- 265 Sakaguchi, Y., and Tamura, K. (1998) : Transient absorption spectra of liquid selenium: a possibility of photoinduced semiconductor-metal transition. J. Phys. : Condens. Matter 10, 2209-2220.
- 266 Tamura, K. (1998) : Structural studies of supercritical fluid selenium using x-ray diffraction and XAFS techniques. Rev. High Pressure Sci. Technol. 7, 239-244.
- 267 Tamura, K. and Hosokawa, S. (1998) : Structural studies of expanded fluid mercury up to the liquid-vapor critical region. Phys. Rev. B58, 9030-9038.
- 268 Toda, A., Tomita, C., and Hikosaka, M. (1998): Temperature Modulated DSC of irreversible melting of nylon 6 crystals. J. TherM., Anal., 54, 623-635.
- 269 Toda, A., Tomita, C., Hikosaka, M., and Saruyama, Y. (1998): Kinetics of irreversible melting of polyethylene crystals revealed by Temperature Modulated DSC., ThermochiM., Acta, 324, 95-108.
- 270 Toda, A., Tomita, C., Hikosaka, M., and Saruyama, Y. (1998): Melting of polymer crystals observed by Temperature Modulated DSC and its kinetic modelling. Polymer, 39 5093-5104.
- 271 Toda, A., Tomita, C., Hikosaka, M., and Saruyama, Y. (1998): Temperature Modulated DSC study of poly(ethylene terephthalate) crystallization II: applicability to non-isothermal process. Polymer, 39, 1439-1443.
- 272 Nakayama, Y., S. Jikumaru and K. Togashi (1998) Reproductive traits and diel activity of adult *Monochamus saltuarius* (Coleoptera: Cerambycidae) at two different temperatures. J. For. Res., 3, 61-65.



- 273 Aikawa, T. and K. Togashi (1998) An effect of pine volatiles on departure of *Bursaphelenchus xylophilus* (Nematoda: Aphelenchoididae) from *Monochamus alternatus* (Coleoptera: Cerambycidae). *Appl. Entomol. Zool.*, 33, 231-237.
- 274 富樫一巳 (1998) カミキリムシでは大きな個体が好まれる? 化学と生物 36, 445-447.
- 275 Tsuchiya, A. (1998): Vertical structure of atmospheric environment and dead pine forest in a topographically closed basin. *Papers and Proceedings of The 21st Applied Geography Conference, Luisville, Kentucky.* 339-345.
- 276 Tsuchiya, A., Nemoto, M. (1998): Vegetation recovery of drought deciduous forests in the semi-arid interior, northeastern Brazil. *日本植生学会誌* 15, 117-124.
- 277 Tsuchiya, A., Naemura, A. (1998): A biometeorological study of the relationship between the appearance of a cold air lake and the decline of red pine forests in Saijo Basin, Hiroshima. *日本生気象学会誌* 35, 153-163.
- 278 Tsuchiya, A., Hiraoka, M. (1998): Forest disappearance by firewood consumption in the Amazon estuary. *Espacio y Desarrollo* 10, 109-126.
- 279 土谷彰男・苗村晶彦 (1998) : 冷気湖の発生にともなう盆地下層の大気環境変化と帯状植生衰退. *農業気象学会中四国支部会誌* 11, 1-7.
- 280 Kohchi, C, Ukena, K. and Tsutsui, K. (1998) : Age-and region-specific expressions of the messenger RNAs encoding for steroidogenic enzymes P450scc, P450c17, 3 beta-HSD in the postnatal rat brain. *Brain Res.*, 801, 233-238.
- 281 Tsutsui, K., Li, D., Ukena, K., Kikuchi, M. and Ishii, S. (1998) : Developmental changes in galanin receptors and the effect of sex steroids on galanin receptor induction. *Endocrinology*, 139, 4230-4236.
- 282 Ukena, K., Usui, M., Kohchi, C. and Tsutsui, K. (1998) : Cytochrome P450scc side-chain cleavage enzyme (P450scc) in the cerebellar Purkinje neuron and its neonatal change in rats. *Endocrinology*, 139, 137-147.
- 283 Azumaya, Y., Kominami, S. and Tsutsui, K. (1998) : Existence and localization of a protein in zebra finch brain with similar structural features as the large subunit of the splicing factor U2AF. *J. Exp. Zool.*, 281, 90-96.
- 284 Tsutsui, K., Ukena, K. and Furukawa, Y. (1998): Neurosteroids in the cerebellar Purkinje neuron and their actions. *Proceedings of the Satellite Symposium 'Steroids in the brain' on 4th International Congress of Neuroendocrinology. Kyoto, 15-16.*
- 285 筒井和義 (1998) : 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. 平成9年度科学研究費補助金 基盤研究B2 研究成果報告書.
- 286 筒井和義 (1998) : 生物学教育用語集 日本動物学会・日本植物学会編 分担執筆、東京大学出版会
- 287 筒井和義 (1998) : 比較内分泌学における新しい展開—ホルモンの脳科学—. *日本比較内分泌学会ニュース* 90, 2-3.
- 288 筒井和義 (1998) : 内分泌系と脳神経系の境界領域から脳内新概念情報伝達分子を探る—ニューロステロイドの発見と記憶ニューロンにおける研究展開— *日本比較内分泌学会ニュース* 90, 3-8.
- 289 Udagawa, M., Hata, H., Nimori, S., Minami, T., Ogita, N., Sakita, S., Nakamura, F., Fujita, T.,

- Maeno, Y. (1998) Phonon Raman scattering study of K/sub 2/NiF/sub 4/ type oxide superconductors. *Journal of Physical Society of Japan*, vol.67, 2529-33
- 290 Ohbayashi, K., Udagawa, M., Ogita, N. (1998) Temperature dependence of the two-roton Raman spectrum of superfluid/sup 4/He *Physical Review B, Condens. Matter (USA)* vol.58, 3351-60
- 291 Ukena, K., Usui, M., Kohchi, C. and Tsutsui, K. (1998) : Cytochrome P450 side-chain cleavage enzyme in the cerebellar Purkinje neuron and its neonatal change in rats. *Endocrinology*, 139, 137-147.
- 292 Kohchi, C., Ukena, K. and Tsutsui, K. (1998) : Age- and region-specific expressions of the messenger RNAs encoding for steroidogenic enzymes P450scc, P450c17 and 3 $\beta$ -HSD in the postnatal rat brain. *Brain Res.*,801, 233-238.
- 293 Tsutsui, K., Li, D., Ukena, K., Kikuchi, M. and Ishii, S. (1998): Developmental changes in galanin receptors in the quail oviduct and the effect of ovarian sex steroids on galanin receptor induction. *Endocrinology*, 139, 4230-4236.
- 294 Takahama, H., Haibara, K., Oumi, T., Ukena, K., Morishita, F., Furukawa, Y., Matsushima, O., Minakata, H. and Nomoto, K. (1998): Immunohistochemical localization of annetocin, an earthworm oxytocin-related peptide, and identification and ultrastructural characteristics of the annetocin-secretory cells in the oligochaete earthworm *Eisenia foetida*. *Zool. Sci.*, 15, 381-388.
- 295 浦 光博 (1998) : 組織論から見た広域災害時の避難組織. 松井 豊・水田恵三・西川正之(編著), 「あるとき避難所は-阪神・淡路大震災のリーダーたち」, プレーン出版, 137-153.
- 296 浦 光博 (1998) : ソーシャル・サポートと対人関係. 松井 豊・浦 光博 (編著) 「人を支える心の科学」, 誠信書房, 178-206.
- 297 長谷川孝治・浦光博 (1998) : アイデンティティー交渉過程と精神的健康との関連についての検討. *実験社会心理学研究*, 38, 151-163.
- 298 Yasuda, T., Sakamoto, K., Nosaka, K., Wada, M., and Katsuta, S. (1998): Loss of integrity of the sarcoplasmic reticulum membrane after eccentric contractions in the rat tibialis anterior. *Acta Physiol. Scand.* 161, 581-582.
- 299 稲嶋修一郎、安田俊広、稲水 惇、和田正信、勝田 茂 (1998): 疲労困憊に至る運動が筋小胞体ATPaseに及ぼす影響-短時間運動と長時間運動の比較-. *体力科学* 47, 63-72.
- 300 Yoshida, A., Arita, Y., Sakamaki, Y., Watanabe, K. and Kodama, R. (1998): Transformation from the pupal to adult wing in *Oidaematophorus hirosakianus* (Lepidoptera: Pterophoridae). *Ann. Entomol. Soc. Am.*, 91, 852-857.
- 301 渡辺一雄 (1998) : ギフチョウの飛翔行動と分布論-地形依存的集合・散開運動による散逸の防止と生殖. ホシザキグリーン財団研究報告, 第2号, 165-223.
- 302 Yamanaka, T., A. Takeda, and J. Shimada (1998) : Evaporation beneath the soil surface: Some observational evidence and numerical experiments. *Hydrological Processes*, 12, 2193-2203.
- 303 Sugita, F., T. Kishii, Y. Kuzuha, and T. Yamanaka (1998) : A wind tunnel investigation of roughness properties over non-homogeneous rough surfaces. *Hydrological Processes*, 12, 2149-2161.
- 304 Yamasaki, M., Komura, T., Tahara, Y., Muraki, S., Tsunawake, N., Ehara, Y. and Fujiie, K. (1998): Relationship between physical characteristics and physiological responses during

紀要編集の手違いにより広島大学総合科学部紀要IV（理系編）第25巻の広島大学総合科学部理系教官個人業績表に欠落を生じてしまいましたので補足挿入お願い申し上げます。関係者の方々に深くお詫び申し上げます。

2000年1月 広島大学総合科学部紀要編集委員会

神谷俊昭・児子修司（1998）：岐阜県一重ヶ根層産後期シルル紀床板サンゴ *Planocoenites*. 地学研究, 47巻, 67-70.

Niko, S. (1998): *Kobayashiceras gifuense*, a new actinocerid chehalopod from the Lower Devonian of Japan. J. Paleont., vol.72, 36-38.

Niko, S. (1998): First discosorid cephalopod from Japan. Paleont. Res., vol. 2, 145-147.

Niko, S. (1998): Devonian tentaculids from Central and Northeast Japan. Paleont. Res., vol. 2, 279-282.

Niko, S. (1998): Silurian tabulate corals *Eofletcheria* and *Aulocystis* from the Gioniyama Formation, Miyazaki Prefecture. Bull. Natn. Sci. Mus., Tokyo, vol.24, 41-49.

Niko, S. (1998): Auloporid tabulate corals from the Carboniferous Ichinotani Formation, Gifu Prefecture. Bull. Natn. Sci. Mus., Tokyo, vol.24, 113-128.

Niko, S. and Yamagiwa, N. (1998): Early Carboniferous corals from the "Omi Non-Calcareous Group", Niigata Prefecture. Bull. Natn. Sci. Mus., Tokyo, vol. 24, 129-150.

- maximal arm cranking in paraplegics. *Spinal Cord*, 36:579-583.
- 305 Ohshita, J., Nodono, M., Watanabe, T., Ueno, Y., Kunai, A., Harima, Y., Yamashita, K., and M. Ishikawa, M. (1998): Synthesis and properties of dithienosiloles. *J. Organomet. Chem.*, 553, 487-491.
- 306 Harima, Y., Eguchi, T. and Yamashita, K. (1998): Enhancement of carrier mobilities in poly(3-methylthiophene) by an electrochemical doping. *Synth. Met.*, 95, 69-74.
- 307 Harima, Y., Zhu, L., Tang, H., Yamashita, K., Takata, A., Ohshita, J., Kunai, A. and Ishikawa, M. (1998): Electrochemical cleavage of a Si-Si bond in poly[(tetraethyl-disilanylene)oligo(2,5-thienylene)] Films. *Synth. Met.*, 98, 79-81.
- 308 Yamazaki, T., Kimoto, T., Higuchi, K., Ohta, Y., Kawato S. and Kominami, S.(1998):Calcium ion as a second messenger foro-nitrophenylsulfenyl-adrenocorticotropin (NPS-ACTH) and ACTH in bovine adrenal steroidogenesis.*Endocrinology* 139, 4765-4771
- 309 Yamazaki, T., Ohno, T., Sakaki, T., Akiyoshi-Shibata, M. , Yabusaki, Y., Imai, T.and Kominami, S.(1998): Kinetic analysis of successive reactions catalyzed by bovine cytochrome P-45017  $\alpha$  ,lyase. *Biochemistry* 37, 2800-2806
- 310 Imai, T., Yamazaki, T, and Kominami, S.(1998): Kinetic studies on bovine cytochrome P45011  $\beta$  catalyzing successive reactions from deoxycorticosterone to aldosterone. *Biochemistry* 37, 8097-8104
-