

薬学部

青山岳子・馬場俊一・小泉信夫・増澤俊幸・高田伸弘:ダニと新興感染症, ライム病 臨床の最前線
大陸系特異菌型が分離できたライム病の症例から.

全国農村教育協会, 179-182, 2007.

Amin Elsadig Eltayeb, Naoyoshi Kawano, Ghazi Hamid Badawi, Hironori Kaminaka,
Takeshi Sanekata, Toshiyuki Shibahara, Shinobu Inanaga, Kiyoshi Tanaka:

Overexpression of monodehydroascorbate reductase in transgenic Tobacco confers
enhanced tolerance to ozone, salt and polyethylene glycol stresses.

Planta, **225**, 1255-1264, 2007.

Nobuhiro Fujiyama, Yoshihisa Shitara, Kousei Ito, Yasuhiro Masubuchi and Toshiharu Horie:

Down-regulation of hepatic transporters for BSP in rats with indomethacin-induced
intestinal injury.

Biological and Pharmaceutical Bulletin, **30**, 556-561, 2007.

Katsumi Fukino, Masayo Hashimoto, Kyoko Kato, Etsuko Negishi, Masahiko Suzuki,

Hideshige Moriya, Koichi Ueno: Analysis between clinical efficacy of salazosulfapyridine
and plasma concentrations of sulfapyridine in patients with rheumatoid arthritis.

Japanese Journal of Therapeutic Drug Monitoring, **24**, 113-121, 2007.

Katsumi Fukino, Tomoe Kawashima, Masahiko Suzuki, Koichi Ueno: Methylenetetrahydrofolate

reductase and reduced folate carrier-1 genotypes and the serum methotrexate
concentrations in patients with rheumatoid arthritis.

Journal of Toxicological Sciences, **32**, 449-452, 2007.

Daizo Hamada, Takashi Higurashi, Kouta Mayanagi, Tomoko Miyata, Takashi Fukui,

Tatsuya Iida, Takeshi Honda, Itaru Yanagihara: Tetrameric structure of thermostable
direct hemolysin from *Vibrio parahaemolyticus* revealed by ultracentrifugation,
small-angle X-ray scattering and electron microscopy.

Journal of Molecular Biology, **365**, 187-195, 2007.

Hiroko Hiraoka, Yojiro Shimada, Yoshimi Sakata, Malaika Watanabe, Kazuhito Itamoto,

Masaru Okuda, Toshiyuki Masuzawa, and Hisahi Inokuma: Detection of *Borrelia garinii*,
Borrelia tanukii and *Borrelia* sp. closely related to *Borrelia valaisiana* in *Ixodes* ticks
removed from dogs and cats in Japan.

Veterinary Parasitology, **144**, 188-192, 2007.

- Toru Hosoi, Kanae Hyoda, Yasunobu Okuma, Yasuyuki Nomura, Koichiro Ozawa: Akt up- and down-regulation in response to endoplasmic reticulum stress. Brain Research, **1152**, 27-31, 2007.
- Toru Hosoi, Kanae Hyoda, Yasunobu Okuma, Yasuyuki Nomura, Koichiro Ozawa: Inhibitory effect of 4-(2-aminoethyl)-benzenesulfonyl fluoride on PI3K Inhibitor-induced CHOP induction. European Journal of Pharmacology, **554**, 8-11, 2007.
- Toru Hosoi, Kanae Hyoda, Yasunobu Okuma, Yasuyuki Nomura, Koichiro Ozawa: Geldanamycin induces CHOP expression through a 4-(2-aminoethyl)-benzenesulfonyl fluoride (AEBSF)-responsive serine protease. Cell Research, **17**, 184-186, 2007.
- 細川正清・千葉 寛:「薬物代謝酵素の誘導」生物薬剤学, 改訂第2版 林正弘・谷川原祐介編, 南江堂, 109-112, 2007.
- Masakiyo Hosokawa, Tomomi Furihata, Yumiko Yaginuma, Naoko Yamamoto, Nao Koyano, Ayako Fujii, Yuko Nagahara, Tetsuo Satoh, Kan Chiba: Genomic structure and transcriptional regulation of rat, mouse and human carboxylesterase genes. Drug Metabolism Review, **39**, 1-15, 2007.
- Masakiyo Hosokawa, Naoko Yamamoto, Yuko Yaginuma, Mika Yoshimura, Yuko Nagahara, Ayako Fujii, Nao Koyno, Tomomi Furihata, Masaaki Muramatsu, Kan Chiba: Structure, function and regulatory mechanism of the human carboxyl esterase gene. Drug Metabolism Review, **39**, 360-361, 2007.
- Hirokazu Iida, Hiroshi Hamana and Kiyoshi Matsumoto: A highly efficient cyanosilylation of aldehydes and ketones under microwave, solvent-free, and Lewis acid-free conditions. Synthetic. Communications, **37**, 1801-1805, 2007.
- Hirokazu Iida, Tatsuya Moromizato, Hiroshi Hamana and Kiyoshi Matsumoto: An efficient conjugate hydrocyanation of chalcones and related enones with TMSCN under solvent- and additive-free microwave conditions. Tetrahedron Letters, **63**, 2037-2039, 2007.
- Masatoshi Inden, Yoshihisa Kitamura, Kazuyuki Takata, Yuka Kobayashi, Takashi Yanagida, Takashi Taniguchi, Kanji Yoshimoto, Masayuki Kaneko, Yasunobu Okuma, Takahiro Taira, Hiroyoshi Ariga, Hiroki Takeuchi and Shun Shimohama: Neurodegeneration of mouse

nigrostriatal dopaminergic system induced by repeated oral administration of rotenone is prevented by 4-phenylbutyrate, a chemical chaperone.

Journal of Neurochemistry, **101**, 1491–1504, 2007.

Hideyuki Ito, Masateru Miyake, Eisei Nishitani, Kyoko Miyashita, Morio Yoshimura, Takashi Yoshida, Midori Takasaki, Takao Konoshima, Mutsuo Kozuka, Tsutomu Hatano: Cowaniin, a c-glucosidic ellagitannin dimer linked through catechin from *Cowania mexicana*.

Chemical and Pharmaceutical Bulletin, **55**, 492–494, 2007.

Lihua Jin, Hiromi Sugiyama, Miki Takigawa, Daisuke Katagiri, Hideyuki Tomitori, Kazuhiro Nishimura, Navneet Kaur, Otto Phanstiel IV, Mariko Kitajima, Hiromitsu Takayama, Tadashi Okawara, Keith Williams, Keiko Kashiwagi and Kazuei Igarashi: Comparative studies of anthraquinone- and anthracene-tetraamines as blockers of *N*-methyl-D-aspartate receptors.

Journal of Pharmacology and Experimental Therapeutics, **320**, 47–55, 2007.

Kyoko Kadowaki, Katsumi Fukino, Etsuko Negishi, Koichi Ueno: Sex differences in PPAR γ expressions in rat adipose tissues.

Biological and Pharmaceutical Bulletin, **30**, 818–820, 2007.

Masayuki Kaneko, Saori Yasui, Yoshifumi Niinuma, Kiho Arai, Tomohiro Omura, Yasunobu Okuma, Yasuyuki Nomura: A different pathway in the endoplasmic reticulum stress-induced expression of human HRD1 and SEL1 genes.

FEBS Letters, **581**, 5355–5360, 2007.

Keiko Kashiwagi, Keith Williams and Kazuei Igarashi: Anthraquinone polyamines: novel channel blockers on *N*-methyl-D-aspartate receptors.

Amino Acids, **33**, 299–304, 2007.

Kazuaki Katakawa, Akiko Nozoe, Noriyuki Kogure, Mariko Kitajima, Masakiyo Hosokawa, and Hiromitsu Takayama: Fawcettimine-related alkaloids from *Lycopodium serratum*
Journal of Natural Products, **70**, 1024–1028, 2007.

Etsuko Kawashima, Yasuhiro Nakanishi, Yusuke Terui, Hideyuki Tomitori, Keiko Kashiwagi, Yusuke Ohba and Kazuo Kamaike: Synthesis and evaluation of 2-pyrrolepolyamide-2'-deoxyguanosine 5'-phosphate.

Nucleic Acids Symposium Series (Oxford University Press), **51**, 263–264, 2007.

木村孟淳・田中俊弘・水上 元編,飯沼宗和・高崎みどり他13名:新訂生薬学(改訂第6版, 289p),
南江堂, 72-103, 2007.

桝淵泰宏:パートナー薬剤学. 寺田勝英・伊藤智夫編,
南江堂, 243-279, 2007.

Yasuhiro Masubuchi and Toshiharu Horie: Toxicological significance of mechanism-based
inactivation of cytochrome p450 enzymes by drugs.
Critical Reviews in Toxicology, **37**, 389-412, 2007.

Takashi Masuko, Hiroki Nagaoka, Muneharu Miyake, Koichi Metori, Yasuo Kizawa,
Keiko Kashiwagi, Kazuei Igarashi and Tadashi Kusama: Cyclophane and acyclic
cyclophane: novel channel blockers of *N*-methyl-D-aspartate receptor.
Neurochemistry International, **50**, 443-449, 2007.

Takashi Masuko, Yuta Nemoto, Hiroki Nagaoka, Muneharu Miyake, Yasuo Kizawa,
Kuniko Kusama-Eguchi, Keiko Kashiwagi, Kazuei Igarashi and Tadashi Kusama:
Cleft-type cyclophanes confer neuroprotection against excitatory neurotoxicity in
vitro and in vivo through inhibition of NMDA receptors.
Neuropharmacology, **53**, 515-523, 2007.

増澤俊幸:薬学領域の病原微生物学・感染症学・化学療法学, 第4章 感染症の予防と対策,
217-245, 第5章 感染症検査・診断, 247-256, 第6章 病原細菌各論(抗酸菌, らせん菌,
マイコプラズ, マリケッチア, クラミジア),
廣川書店, 312-326, 2007.

増澤俊幸:ダニと新興感染症,ライム病ボレリアの多様性.
全国農村教育協会, 183-192, 2007.

Toshiyuki Masuzawa, Nobuhiro Takada, Hiromi Fujita, Fubito Ishiguro, Yoshihiro Okamoto,
Xiao-Hang Ma and Udom Chaithon: Genetic homology of *Ixodes ovatus* tick found
widely in asian countries.
Annual Reports of Ohara Hospital, **47**, 17-20, 2007.

Kiyoshi Matsumoto, Hirokazu Iida, Seisuke Mimori, Hiroshi Hamana and Takane Uchida:
Nirogen 14 NMR and correlations of oxidation potentials of
dibenzo[*a,d*]cycl[2.2.3]azines with the corresponding homos : Further evidences for
peripheral conjugate system.
Heterocycles, **73**, 883-889, 2007.

Kiyoshi Matsumoto, Yukio Ikemi, Machiko Suda, Hirokazu Iida and Hiroshi Hamana
Hilbert–Johnson reaction under high pressure. A facile preparation of 2-pyridones.
Heterocycles, **72**, 187–190, 2007.

Kiyoshi Matsumoto, Mitsuo Toda, Hirokazu Iida and Hiroshi Hamana: Is there any effect of
pressure on metal cation extraction properties of
7,13-bis(2'-thiazoyl)-1,4,10-trioxo-7,13-diaza-cyclopentadecane?
Heterocyclic Communications, **13**, 13–16, 2007.

Kiyoshi Matsumoto, Mitsuo Toda, Hirokazu Iida, Hiroshi Hamana and Akikazu Kakehi:
X-ray structures and molecular orbital calculations of
6-phosphapentacyclo[6.3.1.0^{2,4}.0^{3,7}.0^{5,10}]dodecane 6-oxides.,
Heterocyclic Communications, **13**, 199–202, 2007.

Tsuyoshi Miura, Yuya Kawashima, Mauko Takahashi, Yasuoki Murakami, Nobuyuki Imai:
Regiospecific acetylation of substituted α, α' -benzylidenedimethanols with vinyl acetate
using porcine pancreas lipase.
Synthetic. Communications, **37**, 3105–3109, 2007.

Tsuyoshi Miura, Yuya Kawashima, Satoe Umetsu, Daisuke Kanamori, Nanae Tsuyama,
Yuki Jyo, Yasuoki Murakami, Nobuyuki Imai: Highly regioselective hydrolysis of
substituted 2-benzylidene-1,3-propylene diacetates using porcine pancreas lipase.
Chemistry Letters, **(6)**, 814–815, 2007.

水野真盛・三浦 剛・稲津敏行:「フルオラス・タグを用いた迅速な糖鎖合成」
ファルマシア, **43**, 213–217, 2007.

Paola Neri, Saori Ito Nagano, Hirofumi Dohi, Shin-ichiro Yokoyama, Yoshiko Miura,
Tsuyoshi Miura, Tsuyoshi Sugiyama, Yoshihiro Nishida, Kazukiyo Kobayashi and
Hiroshi Mori: Neutralizing activity of polyvalent Gb₃, Gb₂ and galacto-trehalose
models against Shiga toxins.
Microbiology and Immunology, **51**, 581–592, 2007.

Paola Neri, Tsuyoshi Miura, Satoshi Tsujino, Taiichi Usui, Tsuyoshi Sugiyama,
Yoshihiro Nishida, Tetsuya Kajimoto, Toshiyuki Inazu and Hiroshi Mori:
Monovalent Gb₃/Gb₂ derivatives conjugated with phosphatidyl residue as a new
type of Shiga toxin-neutralizing agent.
Biological and Pharmaceutical Bulletin, **30**, 1697–1701, 2007.

- Kazuhiro Nishimura, Ai Sakuma, Tomoko Yamashita, Go Hirokawa, Hiroaki Imataka, Keiko Kashiwagi and Kazuei Igarashi: Minor contribution of an internal ribosome entry site in the 5'-UTR of ornithine decarboxylase mRNA on its translation. *Biochemical and Biophysical Research Communications*, **360**, 124-130, 2007.
- 大熊康修・金子雅幸他97名:ファーマコセラピー:病態生理からのアプローチ:上・下 (3561p). ブレーン出版(東京), 1691-1718, 2007.
- Kazuto Ohkura: Exploring unique structures : Flexibility is a significant factor in biological activity. *Biological and Pharmaceutical Bulletin*, **30**, 1025-1036, 2007.
- Kazuto Ohkura, Yoshihiro Uto, Hideko Nagasawa, Hitoshi Hori: Effect of molecular chirality and side chain bulkiness on angiogenesis of haloacetylcarbamoyl-2-nitroimidazole compounds. *Anticancer Research*, **27**, 3693-3700, 2007.
- Yoshihiro Okamoto, Akihito Ueta, Satoshi Sumi, Tetsuya Ito, Yumiko Okubo, Yuki Jose, Akiko Ninomiya, Hajime Togari, Mikio Nishida: SSCP screening of the dihydropyrimidine dehydrogenase gene polymorphisms of the Japanese population using a semi-automated electrophoresis unit. *Biochemical Genetics*, **45**, 713-724, 2007.
- Elizabeta S. Ristanovic, Kayoko Kitamura, Toshiyuki Masuzawa, Marija J. Milutinovic, Radomir M. Eekanac, Novica T. Stajkovic, and Danijela M. Ivanovic: Molecular characterization of *Borrelia burgdorferi* sensu lato strains isolated in the area of Belgrade, Serbia. *Brazilian Journal of Microbiology*, **38**, 1-3, 2007.
- 祐田泰延:アルツハイマー病と金属代謝との関わり
ファルマシア, **43**, 881-884, 2007.
- 祐田泰延:糖トランスポーターの調節とトラフィッキング
最新医学, **69**, 1957-1966, 2007.
- 田井中幸司・青木純一郎: 在宅高齢女性の転倒経験と体力.
体力科学, **56**, 279-286, 2007.
- 高田伸弘・石畝 史・藤田博己・矢野泰弘・増澤俊幸:ダニと新興感染症, ライム病媒介マダニの地理病理学.

全国農村教育協会, 193-200, 2007.

Koji Tomobe, Yasunobu Okuma, Yasuyuki Nomura: Impairment of CREB phosphorylation in the hippocampal CA1 region of senescence-accelerated mouse (SAM) P8.
Brain Research, **1141**, 214-217, 2007.

Yusuke Terui, Kyohei Higashi, Shiho Taniguchi, Ai Shigemasa, Kazuhiro Nishimura, Kaneyoshi Yamamoto, Keiko Kashiwagi, Akira Ishihama and Kazuei Igarashi: Enhancement of the synthesis of RpoN, Cra and H-NS by polyamines at the level of translation in *Escherichia coli* cultured with glucose and glutamate.
Journal of Bacteriology, **189**, 2359-2368, 2007.

豊島典雄・小枝義人・丹羽文生: 参議院改革の政治学.
富士社会教育センター, 東京, 3-5, 45-63, 2007.

Takeshi Uemura, Keiko Kashiwagi and Kazuei Igarashi: Polyamine uptake by DUR3 and SAM3 in *Saccharomyces cerevisiae*.
Journal of Biological Chemistry, **282**, 7733-7741, 2007.

Yasutake Yanagihara, Sharon Y. A. M Villanueva, Shin-ichi Yoshida, Yoshihiro Okamoto, and Toshiyuki Masuzawa: Current status of Leptospirosis in Japan and Philippines.
Comparative Immunology Microbiology and Infectious Diseases, **30**, 399-413, 2007.

危機管理学部および大学本部

Lijing Gao, Toshisuke Hirano: Mechanisms of Flame Spread over Bound Flat Combustibles.
Proceedings of 7th Asia-Oceania Symposium on Fire Science & Technology (Hong Kong, China), 126-135, 2007.

Lijing Gao, Toshisuke Hirano: Possibility of Reducing the Fire Risk by Using PVAc Adhesive for Domestic Furniture and Interior Decoration in a Building Room.
Proceedings of the First International Conference on Risk Analysis and Crisis Response (Shanghai, China), 302-306, 2007.

Lo S M, Huang H C, Daniel C. W. Ho, Lijing Gao, Liu Min: Study on Human Pre-movement Behavior Using System Dynamics Approach.
Proceedings of 4th Conference on the Development of Performance-Based Fire Code (Beijing, China), 323-330, 2007.

平野敏右:危機管理—幸せの条件—

東洋書店, 286 p, 2007.

Toshisuke Hirano: Progress of fire science and technology in Asia-Oceania Region.

Proceedings of 7th Asia-Oceania Symposium on Fire Science & Technology, Hong Kong, 20-22 September, 2007, W. K. Chow ed., Hong Kong Polytechnic University 1-8, 2007.

長谷川貴之, 船倉武夫, 三富照久: 数学教育の危機管理—リメディアル/留学生数学/算数力—

数学教育学会誌,平成19年3月発行, 102-104, 2007

船倉武夫, 村松 貴:「昔のそろばんを弾いてみよう」を巡って, 一村松・船倉のやりとり算—珠算史研究, 別冊ピント22号, 56-59, 2007.

船倉武夫: 小学校の情報化と地域活動～銚子市立小学校のネットデイ～

数学教育学会誌, 平成19年9月発行, 46-48, 2007

熊取厚志: 活性酸素産生酵素遺伝子の発現調節, 生体防御医学事典(鈴木和男監修), 211-221 朝倉書店, 東京, 2007.

熊取厚志: 栄養学, 新版・健康食品学(加藤亮二編), 1-70, 山菊印刷, 名古屋, 2007.

岩谷良則, 加藤亮二, 熊取厚志, 斉藤邦明, 須崎 尚, 長村洋一, 平野和行:新版・問題解説集 (健康食品管理士認定協会).

山菊印刷, 名古屋, 2007.

安藤生大, 坂本尚史, 日吉公男, 松枝直人, 逸見彰男:炭化PSゼオライト(CPSZ)のリサイクル性の評価(第1報)—CPSZの化学・鉱物学的評価と量産可能性の検討—.

紙バ技協誌, **61**, 192-203, 2007.

安藤生大: 環境化学の事典

朝倉書店, 項目153, 154, 155; 分担執筆, 2007.

Tasuku Okumura, Hirotsugu Nishido, Kiyotaka Ninagawa and Takabumi Sakamoto:

Cathodoluminescence and Thermoluminescence Studies of Clay Minerals.

Clay Science, **13**, 59-68, 2007.

Masafumi Matsushita, Shoichi Endo, Fumihisa Ono: Frequency dependence of the transition temperature of the high-pressure magnetic phases in $\text{Fe}_{68.1}\text{Ni}_{31.9}$ and $\text{Co}_{52.5}\text{Fe}_{38}\text{Cr}_{9.5}$.

Journal of Magnetism and Magnetic Materials, **310**, 1861-1863, 2007.

- Masafumi Matsushita, Shoichi Endo, Fumihisa Ono: Pressure variation of the magnetic state in Co-Fe-Cr stainless Invar alloy.
Journal of Alloys and Compounds, **441**, 6-10, 2007.
- Li Chung Ming, Yuki Nakamoto, Shoichi Endo, Chi Hong Chio and Shiv K Sharma:
Phase transformations of α -crystalite GaPO₄ at pressures to 52 GPa.
Journal of Physics: Condensed Matter, **19**, 425202(5p), 2007.
- 本間知夫:VI.生活環境と化学(項目)食品の安全, 食品添加物, 遺伝子組換え食品,
「環境化学の事典」, 御園生誠他編,
朝倉書店, 東京, 195-197, 200-203; 分担執筆, 2007.
- Hiroto Ueno: Application of the geomagnetic polarity sequence to dating mineral deposits.
C. J. Andrew (Ed.) Digging Deeper; Mineral Exploration and Research, Irish
Association Economic Geology, Dublin, 353-356, 2007.
- Takuro Matsumoto, Hiroto Ueno and Tetuo Kobayashi: A new secular variation curve for
South Kyushu, Japan, and its application to dating of some lavas.
Report Faculty Science Kagoshima University, **40**, 35-49, 2007.
- Takemasa Miyoshi, Shozo Yamane, and Takeshi Enomoto: The AFES-LETKF experimental
ensemble reanalysis: ALERA.
Scientific Online Letters on the Atmosphere, **3**, 45-48, 2007.
- Takemasa Miyoshi, Shozo Yamane, and Takeshi Enomoto: Localizing the error covariance by
physical distances within a local ensemble transform Kalman filter (LETKF).
Scientific Online Letters on the Atmosphere, **3**, 89-92, 2007.
- Takemasa Miyoshi and Shozo Yamane: Local ensemble transform Kalman filtering with an
AGCM at a T159/L48 resolution.
Monthly Weather Review, **135**, 3841-3861, 2007.
- Shuichi Hiraoka, Tatsuya Furuichi, Nobuhiro Ishida and others: Nucleotide-sugar transporter
SLC35D1 is critical to chondroitin sulfate synthesis in cartilage and skeletal
development in mouse and human.
Nature Medicine, **13**, 1363-1367, 2007.
- Masatoshi Muraoka, Toshiaki Miki, Nobuhiro Ishida, Takahiko Hara and Masao Kawakita:
Variety of nucleotide sugar transporters with respect to the interaction with
nucleoside mono- and diphosphates.
Journal of Biological Chemistry, **282**, 24615-24622, 2007.

Akira Kido, Yuji Dobashi, Noboru Fujitani, Masaaki Hara, Rie Susukida, Hiroshi Kimura and Masakazu Oya: Population data on the AmoF/STR Identifier loci in Africans and Europeans from South Africa.
Forensic Science International. **168**, 232-235, 2007.

Akihisa Hata, Yoko Endo, Yoshiaki Nakajima, Maiko Ikebe, Masanori Ogawa, Noboru Fujitani, Ginji Endo: HPLC-ICP-MS speciation analysis of arsenic in urine of Japanese subjects without occupational exposure.
Journal of Occupational Health, **49**, 217-223, 2007.

H.Kojima, H.Eguchi, T.Mizutani, K.Tanaka, Y.Kikuti and N.Fukudome: Three-dimensional analysis of pathological characteristics of a microaneurysm.
Clinical Neuropathology, **26**, 74-79, 2007.

福留伸幸:スタンダード細胞診テキスト, 第3版.
医歯薬出版, 71-78, 119-125, 307-311, 2007.

三村邦裕, 星 和夫, 鈴木敏恵, 宿谷賢一:臨床検査学講座 臨床検査総論第2版.
医歯薬出版株式会社, 1-14, 120-133, 147-152, 2007.

三村邦裕, 古川泰司, 諏訪部章, 水口国雄他: 遺伝子検査技術, 宇宙堂八木書店, 1-14, 2007.

三村邦裕: 関節リウマチと検査, 心筋梗塞と検査, 疾患と検査の話1(高脂血症), 疾患と検査の話2(SLE), 疾患と検査の話3(肝硬変症), 疾患と検査の話4(狭心症), 疾患と検査の話5(白血病), 疾患と検査の話6(バセドウ病), 疾患と検査の話7(胃・十二指腸潰瘍), 疾患と検査の話8(前立腺癌), 疾患と検査の話9(Down症D), 疾患と検査の話10(アトピー性皮膚炎).
医学芸術社, 資格試験, 2007.

三村邦裕:メタボリックシンドローム予防に臨床検査技師の活躍の場が.
Medical Technology, **35**, 849-853, 2007.

三村邦裕, 小林隆志, 水越聡子: 生活習慣によってもたらされる酸化ストレス定量化に関する検討.
臨床病理, **55**, 35-40, 2007.

三村邦裕: POCと災害医療.
臨床病理, **138**, 8-26, 2007.

Tomoaki Tando, Motonari Kanoh, Hiroshi Kondoh, Masaru Mastumoto, Kunihiro Miura, Yuhsaku Kanoh, Kazuhiro Sakamoto, Toshiki Kamano: Kinetic Analysis of Bile Acids in the Feces of Colorectal Cancer Patients by GasChromatography.

- Mass Spectrometry (GC-MS), **55**, 417-427, 2007.
- Takayuki Kobayashi, Yoshikazu Tahara, Hitoshi Takenaka, Kunihiro Mimura
Yutaro Hayashi: Na⁺-and K⁺-dependent Oligomeric Interconversion among
 α -protomers, Diprotomers and higher oligomers in solubilized Na⁺/K⁺-ATPase.
Journal Biochemistry, **142**, 157-173, 2007.
- 三村邦裕: 技師教育—臨床検査技師教育の奇跡とこれから。
医療と検査機器・試薬, **30**, 219-239, 2007.
- Kazutoshi Hasegawa, Toshiaki Kurose and Norio Tujimoto: On the Quantified Check
list for Safety Management and Technical Safety in the Processing Industries.
12th International Symposium on Loss Prevention and Safety Promotion In the
Process Industries, Paper039, 2007.
- Kazutoshi Hasegawa, Susumu Ohno, Masaaki Sekiya, and Yoshiaki Iizuka: Strategic Safety
Measures for the Toxic and/or Corrosive Materials-handling manufacturing industries.
12th International Symposium on Loss Prevention and Safety Promotion
In the Process Industries, Paper088, 2007.
- Kazutoshi Hasegawa, Susumu Ohno, Masaaki Sekiya and Yoshiaki Iizuka:
On the Quantified Check List for Safety Promotion in the Poisonous and/or
Deleterious Substances-handling Manufacturing Industries.
APSS2007; Asia Pacific Symposium on Safety, Busan in Korea,
359-362, 30Oct.-2Nov., 2007.
- Junichi Furukawa, Hideki Hashimoto, Susumu Mochida and Toshiaki Hasegawa: Local
Reaction Zone Structure of Non-Premixed Flames of Propane with
Highly-Preheated Low-Oxygen Air.
Combustion Science and Technology, **179**, 723-745, 2007.
- Junichi Furukawa, Hideki Hashimoto and F. A. Williams: Flamelet Motion in Premixed
Turbulent Axisymmetric Rod-Stabilized and Bunsen Flames.
The Proceedings of the 6th Asia-Pacific Conference on Combustion, 336-339, 2007.
- 橋本英樹, 古川純一, 岡本京子, フォーマン A. ウィリアムス: プロパン・空気乱流予混合
火炎の火炎面の三次元挙動 (第一報, バーナ中心軸上における火炎面の挙動).
日本機械学会論文集(B編), **73**, 2375-2380, 2007.
- 服部恭介: 救急医療ジャーナル, **87**, 79-81, 2007.
- 木村栄宏, 粕川正光: 大学のキャリア教育における情報リテラシー科目の役割.
日本国際情報学会誌, **4**, 25-36, 2007.

- 木村栄宏:企業の活性化ーインデペンデント・コントラクター(IC)の活用を通してー。
自由が丘産能短期大学紀要, **40**, 65-79, 2007.
- 木村栄宏, 横田喜吉:企業内におけるストレスを抱えたローパフォーマーのクライアントに対する
援助。
日本産業カウンセリング学会誌, **9**, 30-38, 2007.
- 木村栄宏:インデペンデント・コントラクターの社会的意義ーベンチャーのサブセットとしてー,
日本ベンチャー学会誌, **9**, 81-84, 2007.
- 詫間晋平, 酒井 明, 赤倉貴子, 阿部明裕, 内山有子, 加藤則子, 松村みち子, 浅見真理,
井上美津子, 大田百合子, 加藤忠明, 鈴木葉子, 松岡 弘, 仁志田博司, 向山徳子:
幼保施設等安全・安心ハンドブック, 903-928, 1103-1119, 1703-1717, 3001-3210, 2007.
- 詫間晋平, 酒井 明, 赤倉貴子, 柴若光昭, 松村みちこ, 阿部明裕: 子どもの健全育成における
地域の安全に関する調査研究
財団法人 こども未来財団 児童関連サービス調査研究等事業, 21-26, 2007.
- 酒井 明: 北朝鮮問題を考える
月刊経営労働1月号, 23-26, 2007.
- 酒井 明: 北朝鮮問題を考える(2)
月刊経営労働3月号, 23-26, 2007.
- 酒井 明: 集团的自衛権と集団安全保障
月刊経営労働5月号, 22-25, 2007.
- 酒井 明: 外国人労働者受け入れと少子高齢化時代の雇用問題
月刊近代中小企業5月号, 7-9, 2007.
- 酒井 明: 21世紀の日中関係
月刊経営労働7月号, 21-24, 2007.
- 酒井 明: 中国の軍事力
月刊経営労働9月号, 22-25, 2007.
- 酒井 明: 留学生と危機管理ー千葉科学大学の取り組みー
月刊留学交流9月号, 6-9, 2007.
- 酒井 明: 知的財産権とは?ー特許権を中心にー
月刊経営労働11月号, 22-25, 2007.
- 戸塚唯氏・上北 彰: 大学生の職業的能力・社会的能力の程度ー教職課程科目履修学生を対象
としてー。

国際教育研究所紀要, **16**, 33-43, 2007.

于 麗玲・深田博己・戸塚唯氏: 中国人の環境配慮行動意図の説明モデルに関する比較研究.

広島大学心理学研究, **6**, 27-41, 2007.

于 麗玲・深田博己・戸塚唯氏: 中国人大学生の環境配慮的態度・行動意図・行動実践—集合的防護動機モデル拡張の試み—.

広島大学心理学研究, **6**, 43-48, 2007.

于 麗玲・深田博己・戸塚唯氏: 中国人の環境配慮的行動意図と諸認知に及ぼす集団要因と環境問題要因の影響.

広島大学心理学研究, **6**, 49-55, 2007.