

システム情動科学講座

System Emotional Science

教 授	西条 寿夫	Hisao Nishijo
准教授	堀 悅郎	Etsuro Hori
助 教	梅野 克身	Katsumi Umeno
助 教	Aversi Ferreira Tales Alexandre	

◆ 原 著

- 1) Tazumi T., Hori E., R. S. Maior, Ono T., Nishijo N.: Neural correlates to Seen gaze-direction and head orientation in the macaque monkey amygdala. *Neuroscience*, 169: 287-301, 2010.
- 2) Yasui H., Takamoto K., Hori E., Urakawa S., Nagashima Y., Yada Y., Ono T., Nishijo H.: Significant correlation between autonomic activity and cerebral hemodynamics during theemotherapy on the neck. *Auton Neurosci*, 156: 96-103, 2010.
- 3) Takamoto K., Hori E., Urakawa S., Sakai S., Ishikawa A., Kohno S., Ono T., Nishijo H.: Cerebral hemodynamic responses induced by specific acupuncture sensations during needling at trigger points:a near-infrared spectroscopic study. *Brain Topogr*, 23: 279-291, 2010.
- 4) Maior R.S., Hori E., Tomaz C., Ono T., Nishijo H.: The monkey pulvinar neurons differentially respond to emotional expressions of human faces. *Behav Brain Res*, 215: 129-135, 2010.
- 5) Soeda Y., Tsuneki H., Muranaka H., Mori N., Hosoh S., Ichihara Y., Kagawa S., Wang X., Toyooka N., Takamura Y., Uwano T., Nishijo H., Wada T., Sasaoka T.: The inositol phosphatase SHIP2 negatively regulates insulin/IGF-1 actions implicated in neuroprotection and memory function in mouse brain. *Mol Endocrinol*, 24: 1965-1977, 2010.
- 6) Kiriyama Y., Umeno K., Hori E., Li Y., Sunahara N., Ono T., Nishijo H.: Neural systems involved in spatial discrimination based on viewer- and object-centered reference frames; A study using the LORETA analysis of event-related potentials. *Neurobiologia*, 73: 9-20, 2010.
- 7) Sousa M.J.M., Moral F.F., Nascimento G.N.L., Soares N.P., Aversi Ferreira T.A.: Medicinal plants used by Itamaraty community nearby Anápolis, Goiás State, Brazil. *Acta Scientiarum. Health Sciences*, 32: 177-184, 2010.
- 8) Pereira-de-Paula J., Prado Y.C.L., Tomaz C.A.B., Aversi Ferreira T.A.: Anatomical study of the main sulci and gyri of the cebus libidinosus brain (RYLANDS, 2000). *Neurobiologia*, 73: 64-78, 2010.
- 9) Mata J.R., Mata F.R., Aversi Ferreira T.A.: Analysis of bone variations of the occipital bone in man. *International Journal of Morphology*, 28: 243-248, 2010.
- 10) Aversi Ferreira T.A., Nascimento G.N.L., Vera I., Lucchese R.: The practice of dissection as teaching methodology in anatomy applied to medical ducation. *International Journal of Morphology*, 28: 265-272, 2010.
- 11) Mota M.F., Mata F.R., Aversi Ferreira T.A.: Constructivist pedagogic method used in the teaching of human anatomy. *International Journal of Morphology*, 28: 369-374, 2010.
- 12) Aversi Ferreira T.A., Diogo R., Potau J.M., Bello G., Pastor J.F., Aziz M.A.: Comparative anatomical study of the forearm extensor muscles of cebus libidinosus (Rylands et al., 2000; Primates, Cebidae), modern humans, and other primates, with comments on primate evolution, phylogeny, and manipulatory behavior. *The Anatomical Record*, 293: 2056-2070, 2010.
- 13) Mallick H.N., Kondoh T., Nishijo H., Ono T., Torii K.: Glycine enhances glutamate-induled excitation in ventromedial hypothalamic neurous of awake rats. *Indian J Physiol Pharmacol*, 54: 355-360, 2010.
- 14) Le S.K., Nishijo H., Nishijo M.: Contributing to evaluation of situation of dioxins contamination in soil and sediment samples in Da Nang airport. *VN J Physiol*, 14(2): 49-54, 2010.
- 15) 宮崎 淳, 松井三枝, 奈良原光隆, 小林恒之, 西条寿夫 : メタ記憶過程における記憶方略選択と脳活動. *人間環境学研究*, 8(1) : 55-65, 2010.

◆ 総 説

- 1) Hori E., Takamoto K., Urakawa S., Ono T., Nishijo H.: Effects of acupuncture on the brain hemodynamics. *Auton Neurosci*, 157:74-80, 2010.
- 2) Aversi Ferreira T.A., Mariana F.P.A., Danielly B.L., Nishijo H.: History, citoarchitecture and neurophysiology of human and

- non human primates` Parietallode. Dement Neuropsychol, 4: 173-180, 2010.
- 3) 堀 悅郎, 小野武年, 西条寿夫 : 瞳孔は全脳機能の indicator. 神經内科, 72 : 77-84, 2010.
 - 4) 西条寿夫, 田積 徹, 小野武年 : 乳児の脳発達と扁桃体. 小兒科, 51 : 1253-1264, 2010.
 - 5) 西条寿夫, 小野武年 : 大脳辺縁系の解剖・生理学をわかりやすく説明してください. Modern Physician, 30 : 171-178, 2010.

◆ 学会報告

- 1) Nascimento G.L.N., Rosa D.L., Aversi Ferreira T.A.: Validation of spectrophotometric method for determination of ciprofibrate in tablets. XX Pan-American Congress Pharmacology, 2010, 5, 27, Porto Alegre, Brazil.
- 2) Nascimento G.L.N., Montalvão E.V., Aversi Ferreira T.A.: Estudo da atividade enzimática de pepsina no teste de dissolução in vitro de comprimidos de bromazepam por espectrofotometria em UV. XX Pan-American Congress Pharmacology, 2010, 5, 27, Porto Alegre, Brazil.
- 3) Nascimento G.L.N., Pereira K.C.F., Aversi Ferreira T.A.: Development and validation of the analytical method for raw material Lamotrigine. XX Pan-American Congress Pharmacology, 2010, 5, 27, Porto Alegre, Brazil.
- 4) Matsui M., Miyazaki A., Narahara M., Kobayashi T., Nishijo H.: Brain activation related to memory organization: a near-infrared spectroscopy. International Neuropsychological Society Mid Year Meeting 2010, 2010, 6, 30-7, 3, Krakow, Poland.
- 5) Matsui M., Narahara M., Miyazaki A., Kobayashi T., Nishijo H.: Self-conscious emotion influences moral conscious: a near-infrared spectroscopy study. International Neuropsychological Society Mid Year Meeting 2010, 2010, 6, 30-7, 3, Krakow, Poland.
- 6) Hori E., R S.Maior, M C. Tavares, Tomaz C., Ono T., Nishijo H.: Role of the superior colliculus in social behaviors of infant monkeys. Neuro2010, 2010, 9, 1, Kobe.
- 7) Urakawa S., Takamoto K., Sakai N., Hori E., Sakai S., Ono T., Nishijo H.: Effects of rearing-conditioning in environmental enrichment on parvalbumin-positive neurons in the amygdala. Neuro2010, 2010, 9, 1, Kobe.
- 8) Takamoto K., Urakawa S., Hori E., Sakai S., Nagashima Y., Yada H., Ono T., Nishijo H.: Effect of heat steam-generating sheets on the face regions on cerebral hemodynamics, autonomic nervous activity, and facial expression in fatigued subjects. Neuro 2010, 2010, 9, 1, Kobe.
- 9) Nguyen N.M., Hori E., Tran A.H., Ono T., Nishijo H.: Differential responses to facial stimuli in the monkey superior colliculus. Neuro2010, 2010, 9, 1, Kobe.
- 10) Mota M., Mata F.R., Gratao L.H.A., Nascimento G.N.L., Ribeiro P.P., Aversi Ferreira R.A.G.M.F., Aversi Ferreira T.A.: Constructivist pedagogic method used in the teaching of human anatomy to physical education course. Brazilian Anatomy Meeting, 2010, 10, 12, Ribeirao Preto, Brazil.
- 11) Marin K.A., Castro A.L., Souza D.F., Passos X.S., Fonseca A.L., Nascimento G.N.L., Silva F.O.C.E., Aversi Ferreira T.A.: Variação anatômica do músculo palmar longo. Brazilian Anatomy Meeting, 2010, 10, 12, Ribeirao Preto, Brazil.
- 12) Ribeiro P.P., Vera I., Lucchese R., Nascimento G.N., Aversi Ferreira T.A.: The practice of dissection as a teaching methodology in anatomy applied to medical education. Brazilian Anatomy Meeting, 2010, 10, 12, Ribeirao Preto, Brazil.
- 13) Brandao L.D., Pereira-de-Paula J., Prado Y.C.L., Tomaz C.A.B., Aversi Ferreira T.A.: Anatomical study of the main sulci and gyri of the cebus libidinosus brain (Rylands, 2000). Brazilian Anatomy Meeting, 2010, 10, 12, Ribeirao Preto, Brazil.
- 14) Silva N.C., Aversi Ferreira R.A.G.M., Marin K.A., Silva C.F.O., Aversi Ferreira T.A.: Comparative anatomy of the thigh nerve of Cebus libidinosus (Rylands et al., 2000). Brazilian Anatomy Meeting, 2010, 10, 12, Ribeirao Preto, Brazil.
- 15) Silva N.C., Aversi Ferreira T.A.: Estudos dos efeitos pós-natais do etanol sobre o sistema neural central de ratos Wistar – lobo occipital. Anais do Congresso de Pesquisa, Ensino e Extensão- CONPEEX (2010), 2010, 10, 18, Goiania, Brazil.
- 16) Friedrich T.C., Aversi Ferreira T.A.: Estudos dos efeitos pós-natais do etanol sobre o sistema neural central de ratos Wistar – lobo frontal. Anais do Congresso de Pesquisa, Ensino e Extensão- CONPEEX (2010), 2010, 10, 18, Goiania, Brazil.
- 17) Ribeiro P.P., Aversi Ferreira T.A.: Estudos dos efeitos pós-natais do etanol sobre o sistema neural central de ratos Wistar – lobo parietal. Anais do Congresso de Pesquisa, Ensino e Extensão- CONPEEX (2010), 2010, 10, 18, Goiania, Brazil.
- 18) Soares N.P., Neres A.C.A.T., Pfrimer G.A., Aversi Ferreira T.A.: Levantamento etnobotânico das plantas medicinais utilizadas pela população do Goianápolis-GO. Anais do Congresso de Pesquisa, Ensino e Extensão- CONPEEX (2010), 2010, 10, 18, Goiania, Brazil.

- 19) Villas-Boas C.A., Y. Furuya, J. Matsumoto, E. Hori1, T. Ono, H. Nishijo. Place and direction-related neuronal activity in the monkey hippocampal formation and parahippocampal gyrus in a virtual reality navigation task. 40th Ann. Meeting of Soc. Neuroscience. 2010, 11, 13-17, San Diego.
- 20) Nishijo H., Nguyen M.N., Rafael S.M., Hori E., Anh H.T., Carlos T., Ono T.: Role of the Subcortical Visual Pathway in Social Cognition in Monkeys. Ann Meeting of Physiological Society of Vietnam, 2010, 12, 12, Vietnam, Hanoi.
- 21) 浦川 将, 高本考一, 酒井重数, 田口 徹, 松田 輝, 水村和枝, 小野武年, 西条寿夫: ラット腓腹筋における遅発性筋肉痛モデル開発. 第 15 回理学療法の医学的基礎研究会学術集会, 2010, 5, 26, 名古屋.
- 22) 石黒幸治, 浦川 将, 高本考一, 堀 悅郎, 石川亮宏, 河野 理, 川合 宏, 小野武年, 西条寿夫: リハビリテーションにおける巧緻性課題遂行中の脳機能イメージング~近赤外光法 (NIRS) による検討~. 第 15 回理学療法の医学的基礎研究会学術集会, 2010, 5, 26, 名古屋.
- 23) 中田健史, 浦川 将, 高本考一, 堀 悅郎, 石川亮宏, 河野 理, 小野武年, 西条寿夫: 口唇閉鎖訓練が前頭前野の活動性と摂食機能及び睡眠・覚醒パターンに及ぼす影響. 第 15 回理学療法の医学的基礎研究会学術集会, 2010, 5, 26, 名古屋.
- 24) 浦川 将, 森山美里, 岩崎靖子, 高本考一, 堀 悅郎, 石川亮宏, 塩見真一, 河野 理, 安本吏恵, 小野武年, 西条寿夫: 各被験者に特異的な事象に関する問題解答時の前頭前野脳血行動態: 近赤外分光法を用いた解析. 第 12 回日本ヒト脳機能マッピング学会, 2010, 6, 19-20, 東京.
- 25) 高本考一, 浦川 将, 尾藤何時夢, 酒井重数, 沼野智一, 小野武年, 西条寿夫: 「柔道整復後療法の中核性鎮痛機序」 第 32 回北信越学会大会, 2010, 6, 20, 富山.
- 26) 小林諭史, 松井三枝, 浦川 将, 高本考一, 石川亮宏, 西条寿夫: 行動指標による脳賦活様態の検討—Fist-Edge-Palm task が反映する脳機能—. 第 13 回光脳機能イメージング研究会, 2010, 7, 24, 東京.
- 27) 堀 悅郎, R S.Maior, M C.Tavares, Tomaz C., 小野武年, 西条寿夫: 幼若サルの社会行動における上丘の役割. 包括型脳科学研究推進支援ネットワーク夏のワークショップ, 2010, 7, 27, 札幌.
- 28) 松本惇平, 浦川 将, 堀 悅郎, 小野武年, 西条寿夫: 「性行動におけるオスマット側坐核ニューロンの応答性」 包括型脳科学研究推進支援ネットワーク夏のワークショップ, 2010, 7, 27, 札幌.
- 29) 堀 悅郎, 小野武年, 西条寿夫: 瞳孔反応と情動. 電子情報通信学会 イメージクオリティ研究会 基調講演, 2010, 8, 27, 富山.
- 30) 松井三枝, 宮崎 淳, 奈良原光隆, 小林恒之, 西条寿夫: メタ記憶過程における記憶方略選択と脳活動: 近赤外分光法による検討. 第 32 回日本生物学的精神医学会, 2010, 10, 7-9, 小倉.
- 31) Araujo M.F.P., Hori E., Tomaz C., Ono T., Nishijo H.: Single-unit activity in the monkey medial prefrontal cortex during action observation and execution. 第 57 回中部日本生理学会, 2010, 10, 15, 名古屋.
- 32) Nguyen T.H.P., Hori E., Zhao J., Ruixi L., Urakawa S., Uwano T., Hamashima T., Ishii Y., Matsushima T., Sasahara M., Ono T., Nishijo H.: Conditional depletion of PDGF- β receptor gene in the central nervous system induced deficits in higher brain functions in mice. 第 57 回中部日本生理学会, 2010, 10, 15, 名古屋.
- 33) 堀 悅郎, 小野武年, 西条寿夫: 社会的学習に関連したサル内側前頭葉ニューロンの応答. 靈長類研究所共同研究会「社会・報酬・経済と脳」, 2010, 11, 1, 名古屋.
- 34) 西条寿夫, 堀悦郎, 小野武年: 社会行動における膝状体外視覚系の役割. 靈長類研究所共同研究会「社会・報酬・経済と脳」, 2010, 11, 1, 名古屋.
- 35) 坪田雅仁, 将積日出夫, 堀 悅郎, 藤坂実千郎, 西条寿夫, 渡辺行雄: 強大音刺激により無麻酔サル眼窩周辺で記録される誘発反応の検討. 第 69 回日本めまい平衡医学会総会, 2010, 11, 17, 名古屋.
- 36) 高倉大臣, 将積日出夫, 西条寿夫, 渡辺行雄: 近赤外線分光法 (NIRS) を用いた視運動性刺激に対する中枢応答の解析—水平刺激と垂直刺激との比較—. 第 69 回日本めまい平衡医学会総会, 2010, 11, 17, 名古屋.
- 37) 松井三枝, 宮崎 淳, 奈良原光隆, 小林恒之, 西条寿夫: メタ記憶過程における記憶方略選択と脳活動. 第 34 回日本高次脳機能障害学会, 2010, 11, 18-19, 大宮.

◆ その他

- 1) 西条寿夫: 情動の脳発達機構. CREST 第 7 回領域内研究報告会, 2010, 2, 28, 東京.