

Title	渡辺茂略歴・主要研究業績
Sub Title	
Author	
Publisher	慶應義塾大学大学院社会学研究科
Publication year	2013
Jtitle	慶應義塾大学大学院社会学研究科紀要：社会学心理学教育学：人間と社会の探究 (Studies in sociology, psychology and education : inquiries into humans and societies). No.75 (2013.) ,p.196- 211
JaLC DOI	
Abstract	
Notes	2012年度定年退職者略歴・著作目録一覧
Genre	Article
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=AN0006957X-00000075-0196

慶應義塾大学学術情報リポジトリ(KOARA)に掲載されているコンテンツの著作権は、それぞれの著作者、学会または出版社/発行者に帰属し、その権利は著作権法によって保護されています。引用にあたっては、著作権法を遵守してご利用ください。

The copyrights of content available on the Keio Associated Repository of Academic resources (KOARA) belong to the respective authors, academic societies, or publishers/issuers, and these rights are protected by the Japanese Copyright Act. When quoting the content, please follow the Japanese copyright act.

- 12) 留学生調査を実施するにあたって 三田評論 1995 (12月号), 43.
- 13) 日本からの番組輸出の動向 三田評論 1996 (7月号), 34-35.
- 14) 「新聞研究所の50年」小史 三田評論 1996 (10月号), 88-89.
- 15) テレビの中の外国文化 三田評論 1998 (8.9月合併号), 36-37.

(翻訳)

- 1) (G.W. Allport Letters from Jenny. Harcourt, Brace, & World, 1965) ジェニーからの手紙—心理学は彼女をどう解釈するか 新曜社 1982 (青木孝悦と共訳)

渡辺茂 略歴・主要研究業績

[生年月日]

昭和23年1月19日

[学歴]

昭和45年3月 慶應義塾大学文学部卒業
 昭和45年4月 慶應義塾大学大学院社会学研究科心理学専攻修士課程入学
 昭和50年3月 慶應義塾大学大学院社会学研究科心理学専攻博士課程修了
 昭和54年3月 文学博士

[職歴]

昭和48年4月～昭和56年3月 慶應義塾大学文学部助手
 昭和56年4月～平成元年3月 慶應義塾大学文学部助教授
 平成元年4月～ 慶應義塾大学文学部教授, 現在にいたる
 平成18年4月～23年3月 慶應義塾大学グローバルCOE「論理と感性の先端的教育研究拠点」拠点リーダー
 平成21年4月～22年3月 慶應義塾大学「人間知性研究センター」センター長
 平成24年～平成24年12月 慶應義塾大学「論理と感性のグローバル研究センター」センター長

この間、メリーランド大学、英国MRC行動神経機構部門、フィリッピン大学、サンパウロ大学、エクセター大学、ケンブリッジ大学、ビーレフェルト大学、エコール・ノルマル・スペリエールで研究／教育に従事。

[Publications]

(Monographs)

渡辺茂 1995 『認知の起源をさぐる』岩波書店
 渡辺茂 1995 『ピカソを見分けるハト』日本放送協会

- 渡辺茂 1997 『ハトが分かればヒトがみえる』 共立出版
 渡辺茂 (編) 1998 『心の比較認知科学』 ミネルヴァ書房
 渡辺茂 2001 『ヒト型脳とトリ型脳』 文芸春秋社
 Watanabe, S. (ed) 2003 *Comparative Study of Mind*. Keio Univ. Press.
 渡辺茂 (編集委員) 『鳥類学事典』 2004 昭和堂
 Watanabe, S., & Hofman, M. (Eds) 2007 *Integration of Comparative Neuroanatomy and Cognition*. Keio Univ. Press.
 Watanabe, S., Tsujii, T., & Keenan, J. (Eds) 2007 *Comparative Social Cognition*. Keio Univ. Press.
 渡辺茂・小嶋祥三 2007 『脳科学と心の進化』 岩波書店
 渡辺茂・岡市広成 (編) 2008 『比較海馬学』 ナカニシヤ
 Watanabe, S., Blaisdel, A. P., Huber, L., & Young A. (Eds) 2009 *Rational Animals, Irrational Humans*. Keio University Press.
 渡辺茂 2010 『鳥脳力』 化学同人社
 Watanabe, S. (Ed) 2012 *Logic and Sensibility*. Keio University Press.
 Watanabe, S., & Kuczaj, S. (Eds) 2012 *Emotions of Animals and Humans*. Springer.

(Special issue of scientific journals)

- Watanabe, S. (Ed) 2004 Comparative cognitive science in Japan. *Special issue of Japanese Psychological Research*.
 Watanabe, S., Bingman, V.P., & Bischof, H.-J. (Eds) 2006 Comparative perspective of hippocampal organization and function. *Special issue of Reviews in Neurosciences*.
 Watanabe, S. 2009 (Ed) Divergence of comparative cognitive studies in Japan. *Special issue of Japanese Psychological Research*.

(Chapter contribution)

- Watanabe, S. 1980 Visual discrimination study in the pigeon. In Tsukada, Y. & Agranoff, B.W. (Eds) *Neurobiological Basis of Learning and Memory* 233-247 John Wiley.
 Watanabe, S. 1980 Interhemispheric transfer of learning in birds. In Tanabe, Y., Tanaka, K. & Ookawa, T. (Eds) *Biological Rhythms in Birds* 315-326 Springer Verlag.
 渡辺茂 行動の系統発生 1986 小川隆・末永保 (編) 「行動科学」 日本放送出版 26-43
 渡辺茂・杉山尚子・大日向達子・小美野喬・渡辺明彦 1988 行動の刺激制御 小川隆 [編] 「行動心理学ハンドブック」 培風館 29-50.
 渡辺茂・杉本助男・鈴木成夫・清水透 1988 行動神経科学 小川隆 [編] 「行動心理学ハンドブック」 培風館 155-178.
 Watanabe, S. & Eckensberger, U.S. 1993 Wissenschaftlicher Import und Export zwischen Japan und Deutschland. in Kornadt, H.-J. und Trommsdorff, G. (Eds) *Deutsch-Japanische Bewegungen in den Sozialwissenschaften*. Universt—verlag Konstanz GMBH, 53-64.
 Watanabe, S., Lea, S.E.G. & Dittrich, W.H. 1993 What can we learn from experiments on pigeon con-

- cept discrimination. in Zeigler, P.H. & Bischof, H.-J. (Eds) *Vision, Brain and Behavior in Birds*. MIT press, 352-376.
- Remy, M. & Watanabe, S. 1993 Two eyes and one world—interocular transfer of learning in birds—in Zeigler, P.H. & Bischof, H.-J. (Eds) *Vision, Brain and Behavior in Birds*. MIT press, 334-350.
- Borlongan, C.V., Shimizu, T., Trojanowski, J.Q., Watanabe, S., Lee, V.M.Y., Tajima, Y., Cahill, D.W., Freeman, T.B., Nishino, H., & Sanberg, P.R. 1998 Animal models of cerebral ischemia: Neurodegeneration, behavioral deficits and cell transplantation. in Freeman, T.B. & Winder, H. (Eds) *Movement Disorders and Neural Transplantation*, 211-230.
- 渡辺茂 1997 鳥のこころ 大学と科学シンポジウム公開組織委員会 (編)「認知・言語の成立」クバプロ 124-133.
- 渡辺茂 1997 ハトがわからなくなるハトの話 AREA MOOK「頭脳学のみかた」朝日新聞社 116-119.
- 渡辺茂 1999 動物の意識「脳・心・進化」裳華堂 30-37.
- Watanabe, S. 2000 How do pigeons see pictures? Recognition of real world from its 2-D representation. In J. Fagot (Ed) *Picture Perception in Animals*. Psychology Press 71-90.
- Watanabe, S. 2003 Psychological effects of immunosuppressant Cyclosporine A. In Borlongan, C., Isaacson, O., & Sanberg, P.R. (Eds) *Immunosuppressant Analogs in Neuroprotection and Neurological Disorders*. Humana Press, 361-374.
- 渡辺茂 2004 チョコレートの心理的機能 福場・木村・板倉・大澤 (編)「チョコレート・カカオの科学と機能」アイ・ケイコーポレーション, 192-204.
- Watanabe, S. 2005 Animal and human logics. In Grialou, P., Longo, G., & Okada, M. (Eds) *Images and Reasoning*. Keio University Press. 205-218.
- Watanabe, S. (2006) The neural basis of cognitive flexibility in birds. In Zentall, T. & Wasserman, E. (Eds) *Comparative Cognition: Experimental Exploration of Animal Intelligence*. Oxford University Press. 619-638.
- Watanabe, S. 2006 Do animals have a theory?: Naïve biology in pigeons. In Andler, D., Ogawa, Y., Okada, M., & Watanabe, S. (Eds) *Reasoning and Cognition*. Keio University Press, 205-212.
- Yamamoto, E., & Watanabe, S. 2007 Dissociation of effects of entopallium lesions upon individual discrimination and behavioral state discrimination in pigeons (*Columba livia*). In Watanabe, S., Tsujii, T., & Keenan, J.P. (Eds) *Comparative Social Cognition*. Keio University Press, 61-70.
- 渡辺茂 2008 生物心理学 子安増生・二宮克美 (編)「心理学フロンティア」新曜社 26-29.
- 渡辺茂 2008 認知の起源 子安増生・二宮克美 (編)「心理学フロンティア」新曜社 30-33.
- 寺沢悠里・渡辺茂 2008 倫理的に振る舞う脳 岩田誠・河村満 (編)「社会活動と脳」医学書院 175-190.
- 渡辺茂 2009 動物の自己意識—異種感覚マッチングとしての出発 開一夫・長谷川寿一 (編)「ソーシャルブレインズ」東京大学出版会 3-18.
- Watanabe, S. 2009 Concorde fallacy in pigeons. In Watanabe, S., Blaisdel, A. L. Huber & A. Young (Eds) *Rational animals, Irrational humans*. Keio University Press. 135-152.

- Shimizu, T., & Watanabe, S. 2012 Avian Visual system. In Lazareva, O.F., Shimizu, T., & Wasserman, E.A. (Eds) *How Animals See the World*. Oxford University Press, 473-483.
- Watanabe, S. 2012 “What” and “Where” analysis and flexibility in avian visual cognition. In Zentall, T. & Wasserman, E. (Eds) *Comparative Cognition: Experimental Exploration of Animal Intelligence*. Oxford University Press.
- Watanabe, S. 2012 Animal aesthetics from the perspective of comparative cognition. In Watanabe, S., & Kuczaj, S. (Eds) *Emotions of Animals and Humans*. Springer, p. 129-164.

(Articles)

- 渡辺茂・伊藤正人・横山浩司・河嶋孝・佐藤方哉 1971 デンショバトにおける単眼単一刺激訓練後の spreading depression の効果 異常行動研究会誌, 11, 29-35.
- 渡辺茂・横山浩司・伊藤正人・佐藤方哉 1972 ハト用電極の作成および植え込み法 慶應義塾大学社会学研究科, 12, 89-92.
- 高田孝二・小美野喬・渡辺茂・横山浩司・佐藤方哉 1972 単発閃光を条件刺激としたデンショバトのレスポネント条件づけ 異常行動学研究会誌, 12, 10-22.
- 小美野喬・渡辺茂・伊藤正人・高田孝二 1973 デンショバトにおける spreading depression のレスポネント行動におよぼす効果 慶應義塾大学社会学研究科紀要, 13, 85-90.
- 高田孝二・渡辺茂・小美野喬・横山浩司 1973 ハトの線条体における視覚誘発電位 慶應義塾大学社会学研究科紀要, 13, 79-83.
- 渡辺茂 1973 両眼間転移における刺激条件の吟味 心理学研究, 43, 325-335.
- Watanabe, S. and Ogawa, T. 1973 An experimental analysis of mirror image reversal effects in pigeons. *Annual of Animal Psychology*, 23, 1-13.
- 渡辺茂・樋口義治・林部英雄・望月明 1974 いわゆる比較心理学について 哲学, 62, 269-288.
- Watanabe, S. 1974 Interocular transfer of stimulus control in pigeons. *Annual of Animal Psychology*, 24, 4-14.
- 高田孝二・伊藤正人・渡辺茂 1974 ハト用不分極電極の作成および適用例 慶應義塾大学社会学研究科紀要, 14, 91-94.
- 鈴木成夫・渡辺茂 1974 ハトの条件づけにおける脳破壊効果 慶應義塾大学社会学研究科紀要, 15, 91-94.
- Watanabe, S. 1975 Interocular transfer of generalization along line-tilt dimension in pigeons. *Japanese Psychological Research*, 17, 133-140.
- Watanabe, S. 1976 An experimental examination of peck location following monocular discriminative training in the pigeon. *Annual of Animal Psychology*, 26, 109-116.
- 渡辺茂 1976 両球間転移における刺激統制説と半球量作用説の実験的検討 慶應義塾大学社会学研究科紀要, 16, 29-34.
- Watanabe, S. 1977 Interocular transfer of pecking in the pigeon—An analysis of reaction time—*Hiyoshi Report*, 9, 67-77.
- Watanabe, S. 1977 An experimental analysis of selective stimulus control following binocular mirror

- image discrimination in pigeons. *Philosophy*, 66, 169-178.
- 渡辺茂 1978 両球間交連と学習の両球間転移 慶應義塾大学社会学研究科紀要, 19, 51-60.
- Watanabe, S. 1978 Effects of unilateral spreading depression upon monocularly trained operant behavior in pigeons. *Philosophy*, 68, 1-10.
- Watanabe, S. 1978 The mirror image reversal effect in interocular transfer of excitatory and inhibitory dimensional control in pigeons. *Annual of Animal Psychology*, 28, 15-25.
- Watanabe, S. 1978 Mirror image discrimination with each eye in the pigeon. *Physiology and Behavior*, 22, 331-337.
- Watanabe, S. 1980 Conditional discrimination and interocular transfer in pigeons. *Behavioural Brain Research*, 1, 125-137.
- Watanabe, S. 1980 Interocular transfer of conditional discrimination in pigeons. *Hiyoshi Report*, 11, 75-83.
- 渡辺茂 1982 ハトにおける単一刺激訓練後般化勾配の両眼間転移 慶應義塾大学社会学研究科紀要, 22, 69-75.
- Mihara, M. & Watanabe, S. 1982 Interocular transfer of cardiac conditioning in the pigeon. *Behavioural Brain Research*, 4, 411-416.
- Watanabe, S., Pereira, S.C., James, G. & Russell, I.S. 1982 Role of choice and response options in interocular transfer in pigmented rats. *Behavioural Brain Research*, 5, 124-125.
- 杉山尚子・渡辺茂 1982 展望: 注意の研究 哲学, 75, 185-206.
- Watanabe, S., Pereira, S.C., James, G. & Russell, I.S. 1983 Response determinants of interocular transfer in normal and split-brain rat. *Behavioural Brain Research*, 8, 284.
- Watanabe, S. 1983 d-Amphetamine discrimination established under a conditional discrimination procedure in pigeons. *Japanese Journal of Psychopharmacology*, 3, 45-50.
- 渡辺茂 1983 ハトの鏡像逆転効果における刺激の大きさの役割 生理心理学と精神生理学, 1, 35-39.
- Watanabe, S. & Uchida, A. 1984 Respondent conditioning of the behavioral effects of pentobarbital in the pigeon. *Japanese Journal of Psychopharmacology*, 4, 25-26.
- Inagawa, K. & Watanabe, S. 1984 Psychophysical measurement of the discriminative stimulus properties of Ketamine. *Japanese Journal of Psychopharmacology*, 4, 23-24.
- 渡辺茂・佐藤祐子 1984 ハトにおける鳥の方向の弁別 慶應義塾大学社会学研究科紀要, 24, 45-54.
- Watanabe, S. & Weiss, S. 1984 A lack of interocular transfer of spatial conditional discrimination in pigeons. *Behavioural Brain Research*, 12, 65-68.
- Watanabe, S., Brenda, B. & Hodos, W. 1984 Two eyes are better than one: Superior binocular discrimination learning in pigeons. *Physiology and Behavior*, 32, 847-850.
- Watanabe, S. 1985 Interocular transfer of schedule-controlled behavior in pigeons. *Hiyoshi Report*, 12, 106-115.
- 渡辺茂 1985 薬物弁別の研究法と問題点 日本神経精神薬理学雑誌, 5, 289-302.
- Watanabe, S. 1985 Interhemispheric transfer of visual discrimination in pigeons with supraoptic decussation (DSO) lesions before and after monocular learning. *Behavioural Brain Research*, 17, 163-170.

- 古屋泉・村上文子・渡辺茂 1985 白色レグホンの視力測定 日本動物心理学年報, 35, 31-34.
- 稲川健太郎・岡山仁・渡辺茂 1986 回廊式放射状迷路におけるマウスの課題遂行の分析 慶應義塾大学社会学研究科紀要, 26, 11-16.
- 渡辺茂 1986 デンショハトのスケジュール統制行動に対する薬物効果の効条件づけ 日本神経精神薬理学雑誌, 6, 167-168.
- Watanabe, S. 1986 Interocular transfer of learning in the pigeon: Visuo-motor integration and separation of discriminanda and manipulanda. *Behavioural Brain Research*, 19, 227-232.
- Watanabe, S. & Ono, K. 1986 An experimental analysis of "empathetic" response: Effects of pain reactions of pigeons upon other pigeon's operant behavior. *Behavioural Processes*, 13, 269-277.
- Watanabe, S., Shimizu, T., Brenda, B.B. & Hodos, W. 1986 Interocular transfer in parallel visual systems in pigeons. *Brain, Behavior and Evolution*, 29, 184-195.
- Hori, K., & Watanabe, S. 1987 An application of the image processing system for detecting and controlling pigeon's peck location. *Behavioural Brain Research*, 26, 75-78.
- 渡辺茂 1987 オペラント箱内のハトの採餌行動 植物防疫, 41, 583-587.
- 渡辺茂・軍司康晴 1987 ハトにおけるペントバルビタールの弁別 日本神経精神薬理学雑誌, 7, 153-154.
- 渡辺茂・岡ノ谷一夫 1987 卵の中のおしゃべり 言語, 16, 58-61.
- Inagawa, K., Watanabe, S., Tsukada, Y. & Mikoshiba, K. 1988 The role of myelination in learning performance observed in two strains of myelin deficient mutant mice (shiverer and mld). *Behavioral and Neural Biology*, 50, 184-192.
- 渡辺茂 1988 鳥類のパターン認識 言語, 17, 20-25.
- Watanabe, S. 1988 Effects of unilateral thalamic lesion upon interocular transfer of visual discrimination in pigeons. I. Lesions in the trained hemisphere (memory access deficits) *Behavioural Brain Research*, 29, 259-265.
- Watanabe, S. 1988 Failure of visual prototype learning in the pigeon. *Animal Learning and Behavior*, 16, 147-152.
- 渡辺茂 1988 アヒルにおける刻印づけの両眼間転移 人文科学研究, 30, 107-115.
- Watanabe, S. & Uchida, A. 1988 Isodirectional conditioning of effects of d-amphetamine and pentobarbital on schedule-controlled operant behavior in pigeons. *Pharmacology, Biochemistry and Behavior*, 36, 157-161.
- 渡辺茂・杉山鉄郎 1989 マウスの摂水・摂食選択過程 慶應義塾大学社会学研究科紀要, 29, 1-7.
- 渡辺茂 1990 動物は外界の情報を知りたがるか 哲学, 91, 507-525.
- Watanabe, S. & Mori, Y. 1990 Individual recognition in mice. *Journal of Ethology*, 9, 29-32.
- Tuazon, B.D. & Watanabe, S. 1990 Binocular vs. monocular pecking in pigeons: An analysis of peck location. *Japanese Journal of Animal Psychology*, 40, 18-25.
- Borlongam, C. & Watanabe, S. 1991 Individual discrimination in C57 Bl mice. *Sociology, Psychology and Education*, 31, 107-116.
- Inagawa, K. & Watanabe, S. 1991 Effects of diazepam and chlorpromazine on socially induced anxiety

- in pigeons. *European Neuropsychopharmacology*, 1, 549-554.
- Watanabe, S. 1991 Effects of unilateral thalamic lesion upon interocular transfer of visual discrimination in pigeons. II. Lesions in the untrained hemisphere (sensory deficits). *Behavioral Brain Research*, 43, 103-108.
- Watanabe, S. 1991 Effects of ectostriatal lesions on natural concept, pseudoconcept and artificial pattern discrimination in pigeons. *Visual Neuroscience*, 6, 497-506.
- Watanabe, S. & Ito, Y. 1991 Individual recognition in pigeon. *Bird Behaviour*, 36, 20-29.
- Watanabe, S. 1992 Effects of ectostriatum and Wulst lesions on individual and species discrimination in pigeons. *Behavioural Brain Research*. 49, 197-203.
- Wakita, M., Watanabe, S., Shimizu, T. & Britto, L. 1992 Visual discrimination performance after lesions of the ventral lateral geniculate nucleus in pigeons (*Columba livia*). *Behavioural Brain Research*, 51, 211-215.
- Tuazon, D.B., Suzuki, T., Misawa, M., & Watanabe, S. 1992 Methylxanthines (caffeine and theophylline) blocked methamphetamine-induced conditioned place preference in mice but enhanced that induced by cocaine. *Annual of New York Academy of Science*, 654, 531-533.
- 古屋泉・渡辺茂 1993 マオウ (*Ephedra sinica*) のラットにおける弁別刺激特性 日本神経精神薬理学雑誌, 13, 33-38.
- Watanabe, S., Yamashita, M. & Wakita, M. 1993 Discrimination of video images of conspecific individuals in Bengalese finches. *Journal of Ethology*, 11, 67-72.
- Watanabe, S. 1993 Effects of ectostriatal lesions, Wulst lesions and hemispherectomy upon visual discrimination of food in pigeons. *Japanese Journal of Physiological Psychology and Psychobiology*, 11, 13-22.
- 渡辺茂 1993 実験室の誕生 操作と測定 慶應義塾大学社会学研究科紀要, 36, 137-145.
- Watanabe, S. 1993 Object-picture equivalence in the pigeon: An analysis with natural concept and pseudoconcept discrimination. *Behavioural Processes*, 30, 225-232.
- Watanabe, S. & Juan, T. 1993 Visual and auditory cues in conspecific discrimination learning in Bengalese finches. *Journal of Ethology*, 11, 111-116.
- Watanabe, S. 1994 Experimental visual agnosia in pigeons. *Brazilian Journal of Medical Biology Research*, 27, 563-571.
- 渡辺茂 1994 比較認知科学から比較認知神経科学へ 科学, 64, 306-314.
- 渡辺茂 1994 ハトの視覚認知 生体の科学, 45, 524-525.
- 渡辺茂 1994 ハトの条件性抑制 生体の科学, 45, 526-527.
- Furuya, I., Inada, S., & Watanabe, S. 1994 The matching law in the hamster. *International Journal of Comparative Psychology*, 7, 53-60.
- Borlongan, C., & Watanabe, S. 1994 Failure to discriminate conspecifics in amygdaloid lesioned mice. *Pharmacology, Biochemistry and Behavior*, 48, 677-680.
- Wakita, M., Kawamura, H., & Watanabe, S. 1994 Hoarding behavior in the pigeon (*Columba livia*): Performance under the restriction of food availability. *Behavioural Processes*, 31, 167-176.

- Watanabe, S., Inada, S. & Borlongan, C. 1995 Factor of familiarity in sibling recognition in Golden hamsters. *Journal of Ethology*, 13, 17-22.
- 古屋泉・渡辺茂 1995 ハトにおける三田キャンパス内建築物の認知 慶應義塾大学社会学研究科紀要, 41, 23-31.
- Furuya, I., Hori, K., & Watanabe, S. 1995 Effects of hippocampal lesions on spatial short-term memory in pigeons. *Sociology, Psychology and Education*, 42, 9-15.
- Watanabe, S., Wakita, M., & Sakamoto, J. 1995 Pigeons' discrimination of paintings by Monet and Picasso. *Journal of the Experimental Analysis of Behavior*, 63, 165-174.
- Borlongan, C.V., & Watanabe, S. 1995 A rapid assessment of stimulus properties of morphine. *Life Science*, 57, 171-174.
- 渡辺茂・杉山尚子 1996 比較認知科学と運動学習 *Japanese Journal of Sports Sciences*, 15, 9-14.
- Kureta, Y. & Watanabe, S. 1996 Influence of social dominance on self-stimulation behavior in male Golden Hamsters. *Physiology and Behavior*, 59, 621-624.
- Watanabe, S. 1996 Effects of ectostriatal lesions on conspecific, species and familiar object discrimination in pigeons. *Behavioural Brain Research*, 81, 183-188.
- Wakita, M., Sakamoto, J., & Watanabe, S. 1996 Behavioral scaling of visual preference by Bengalese finches (*Lonchura striata* var. *domestica*). *Sociology, Psychology and Education*, 44, 1-4.
- 渡辺茂 1996 心理学からみた脳研究 *CLINICAL NEUROSCIENCE*, 14, 681-683.
- Watanabe, S. 1997 An instance of viewpoint consistency in pigeon object recognition. *Behavioural Processes*, 39, 257-261.
- Borlongan, C.V., Fujisaki, T., & Watanabe, S. 1997 Chronic administration of cyclosporine-A does not impair memory retention in rats. *Neuroreport*, 8, 673-676.
- Bischof, H.-J., & Watanabe, S. 1997 On the Structure and Function of the Tectofugal Visual Pathway in Laterally Eyed Birds. *European Journal of Morphology*, 35, 246-254.
- Borlongan, C. V., & Watanabe, S. 1997 Foot shock facilitates discrimination of stimulus properties of morphine. *Life Science*, 61, 1045-1049.
- Wakita, M. & Watanabe, S. 1997 Compensatory plasticity following neonatal lesion of the auditory cortex. *Biomedical Research*, 18, Supplement 1, 79-90.
- Watanabe, S. 1997 Visual discrimination of real objects and pictures in pigeons. *Animal Learning and Behavior*, 25, 185-192.
- Watanabe, S., & Furuya, I. 1997 Video display for study of avian visual cognition: From psychophysics to sign language. *International Journal of Comparative Psychology*, 10, 111-127.
- Taga, T., & Watanabe, S. 1997 The matching law under two key/two feeder condition. *Studies in Sociology, Psychology and Education*, 46, 1-6.
- 渡辺茂 1998 実験動物の心理的快適さ 実験動物と環境, 6, 42-47.
- Watanabe, S., & Nemoto, M. 1998 Reinforcing property of music in Java sparrows (*Padda oryzivora*). *Behavioural Processes*, 43, 211-218.
- Watanabe, S. 1998 Discrimination of "four" and "two" by pigeons. *Psychological Record*, 48, 383-391.

- 渡辺茂・稲垣節子 1998 人間は動物の知能をどのように評価するか アニマル・ナーシング, 2, 17-23.
- Borlongan, C.V., Fujisaki, T., & Watanabe, S. 1998 Chronic cyclosporine-A injection in rats with damaged blood-brain barrier does not impair retention of passive avoidance. *Neuroscience Research*, 32, 195-200.
- 渡辺茂 1998 心理学にける生物学的説明 哲学と科学, 31, 27-39.
- Borlongan, C.V., Kwanbara, Y., Fujisaki, T., & Watanabe, S. 1999 Cyclosporin-A reduces spontaneous place preference in adult rats. *Neuroscience Letters*, 285, 1-4.
- Watanabe, S. 1999 Effects of hippocampal lesions on spatial operant discrimination in pigeons. *Behavioural Brain Research*, 103, 77-84.
- Watanabe, S. 1999 Enhancement of viewpoint invariance by experience in pigeons. *Current Psychology of Cognition*, 18, 322-336.
- Watanabe, S., & Sato, K. 1999 Discriminative stimulus properties of music in Java sparrows. *Behavioural Processes*, 47, 53-58.
- Borlongan, C.V., Stahl, C.E., Fujisaki, T., Sanberg, P., & Watanabe, S. 1999 Cyclosporine A-induced hyperactivity in rats: Is it mediated by immunosuppressant, neurotrophism or both? *Cell Transplantation*, 8, 153-159.
- Watanabe, S. 1999 How does pigeon see pictures? Cognition of real world from its 2-D representation. *Current Psychology of Cognition*, 18, 691-712.
- 渡辺茂・古屋泉 1999 チョコレートの観方・感じ方 食の科学, 252, 22-29.
- Watanabe, S. 1999 Effects of hippocampal lesions on spatial operant discrimination in pigeons. *Behavioural Brain Research*, 103, 77-84.
- 草山太一・渡辺茂 1999 プラナリア (*Dugesia japonica*) における薬物投与方の開発 動物心理学研究, 49, 157-159.
- 渡辺茂・大森えみ 1999 見知らぬ文字の視覚的弁別 慶應義塾大学言語文化研究所紀要, 31, 225-232.
- Watanabe, S., & Yanagihara, N. 2000 Serial position effect and selective amnesia induced by scopolamine in mice. *Japanese Journal of Neuropsychopharmacology*, 20, 17-20.
- Kusayama, T., & Watanabe, S. 2000 Reinforcing effects of methamphetamine in planarians. *Neuroreports*, 11, 2511-2513.
- Kusayama, T., & Watanabe, S. 2000 Responses to mirror-image stimulation in jungle crows (*Corvus macrorhynchos*). *Animal Cognition*, 3, 61-64.
- 渡辺茂 2000 鳥類における空間記憶と海馬 心理学研究, 71, 144-156.
- Watanabe, S. 2001 Effects of hippocampal lesions on repeated acquisition of spatial discrimination in pigeons. *Behavioural Brain Research*, 120, 59-66.
- Yamamoto, K., Fuyura, Y., & Watanabe, S. 2001 Near-field visual acuity in Japanese jungle crows (*Corvus macrorhynchos*). *Physiology and Behavior*, 72, 283-286.
- Watanabe, S. 2001 Discrimination of cartoon and photographs in pigeons. *Behavioural Processes*, 53,

3-9.

- Watanabe, S. 2001 Van Gogh, Chagall and pigeons. *Animal Cognition*, 4, 147-151.
- Yoshida, M., Goto, T. and Watanabe, S. 2001 Task-dependent strain differences of spatial learning in C57/BL and BALB/c mice. *Physiology and Behavior*, 73, 37-42.
- Okanoya, K., Ikebuchi, M., Uno, H., & Watanabe, S. 2001 Left-side dominance for song discrimination in Bengalese finches (*Lonchura striata* var. domestica). *Animal Cognition*, 4, 241-245.
- Watanabe, S. 2001 Effects of LPO lesions on repeated acquisition of spatial discrimination in pigeons. *Brain Behavior & Evolution*, 58, 333-342.
- 西村幸香・吉田水穂・渡辺茂 2002 不安惹起薬FG7142投与による金魚の他個体提示時効果 日本精神神経薬理学雑誌, 22, 55-59.
- Watanabe, S., & Bischof, H-J. 2002 Spatial learning in songbird. *Current Psychological Letters*, 3, 71-80.
- 粟谷布由実・渡辺茂 ウズラの成体と幼体におけるIMHVの機能差 認知神経科学, 4, 131-134.
- Watanabe, S. 2002 Preference for Mirror Images and Video Image in Java Sparrows (*Padda oryzivora*). *Behavioural Processes*, 60, 35-39.
- Watanabe, S. 2002 Effects of hippocampal lesions on conditional spatial discrimination in pigeons. *Physiology and Behavior*, 77, 183-187.
- 渡辺茂・古屋泉・山崎由美子・藤崎智子・草山太一・後藤和宏・西脇レイ・鈴木貴子 2002 気分修飾物質としてのチョコレート 慶應義塾大学大学院社会学研究科紀要, 54, 13-22.
- 渡辺茂 2002 動物の高次認知活動 認知神経科学, 3, 151-153.
- 渡辺茂 2002 動物の心的機能の評価 —動物観の研究— 慶應義塾大学言語文化研究所紀要, 34, 219-230.
- 渡辺茂 2002 何のための比較か 動物心理学研究, 52, 21-27.
- 草山太一・渡辺茂 2002 プラナリア(*Dugesia japonica*)における条件性場所選好 —D1, D2選択的拮抗薬の効果— 人間と社会の探究, 55, 1-4.
- Fujisaki, C., Utsuyama, M., Kuroda, Y., Watanabe, A., Seidler, H., Watanabe, S., Kitagawa, M., & Hirokawa, K. 2003 An immunosuppressive drug, cyclosporine-A acts like anti-depressant for rats under unpredictable chronic stress. *Journal of Medical and Dental Sciences*, 50, 93-100.
- Watanabe, S. 2003 Effects of Wulst and ectostriatal lesions on repeated acquisition of spatial learning in pigeons. *Cognitive Brain Research*, 17, 286-292.
- 渡辺茂 2003 空間認知の生理機構 生理心理学と精神生理学, 21, 31-38.
- Awaya, F., & Watanabe, S. 2003 IMHV lesions caused deficits in conspecific discrimination in chicks but not in adult quails. *NeuroReport*, 14, 1511-1514.
- Yamazaki, Y., Shinohara, N., & Watanabe, S. 2004 Visual discrimination of normal and drug induced behavior in quails (*Coturnix coturnix japonica*). *Animal Cognition*, 7, 128-132.
- Shinozuka, K., & Watanabe, S. 2004 Effects of telencephalic ablation on shoaling behavior in goldfish. *Physiology & Behavior*, 81, 141-148.
- 斉藤光太郎・渡辺茂 2004 光トポグラフィによる知恵の輪遂行中の脳活動の計測 認知神経科学, 6, 41-45.

- Watanabe, S., & Bischof, H-J. 2004 Effects of hippocampal lesions on acquisition and retention of spatial learning in zebra finches, *Behavioural Brain Research*, 155, 147-152.
- Sugiyama, A., Murayama, M., Miwa, M., Ohayashi, R., Kayang, B.B., Mizutani, M., Nirasawa, K., Odai, M., Minezawa, M., Watanabe, S., & Ito, S. 2004 Polymorphism of dopamine receptor D4 exon1 corresponding region in chicken. *Zoological Science*, 21, 941-946.
- Watanabe, S. 2004 Comparative cognitive science in Japan. *Japanese Psychological Research*, 46, 137-140.
- Saito, K., & Watanabe, S. 2004, Spatial learning deficits after the development of dorsomedial telencephalon lesions in goldfish. *NeuroReport*, 15, 2695-2699.
- 齊藤光太郎・渡辺茂 2004 近赤外線分光方による指運動中の前頭葉賦活の時間分布 認知神経科学, 16, 111-115.
- 渡辺茂 2005 実験心理学と動物実験の役割 基礎心理学研究, 24, 69-76.
- Watanabe, S., Uozumi, M., & Tanaka, K. 2005 Discrimination of consonance and dissonance in Java sparrows. *Behavioural Processes*, 70, 203-208.
- Watanabe, S. 2005 Strategies of spatial learning for food storing in scrub jays. *Journal of Ethology*, 23, 181-187.
- Watanabe, S. 2005 Lesions in the basal ganglion and hippocampus on performance in a Wilcoxon Card Sorting-like task in pigeons. *Physiology & Behavior*, 85, 324-332.
- Hashimoto, T., & Watanabe, S. 2005 Chronic food restriction enhances memory in mice—analysis with matched drive levels—. *NeuroReport*, 16, 1129-1133.
- Saito, K., & Watanabe, S. 2005 Experimental analysis of spatial learning in goldfish. *The Psychological Record*, 56, 647-662.
- Tsujii, T., Watanabe, S., Hiraga, K., Akiyama, T., & Ohira, T. 2005 Testing holistic processing hypothesis in human and animal face perception: evidence from a magnetoencephalographic study. *International Congress Series*, 1278, 223-226.
- Masuda, S., Tsujii, T., & Watanabe, S. 2005 An interference effect of voice presentation on face gender discrimination task; evidence from event-related potentials. *International Congress Series*, 1278, 156-159.
- Izawa, E-I., & Kusayama, T., & Watanabe, S. 2005 Foot-use laterality in the Japanese jungle crow (*Corvus macrorhynchos*). *Behavioural Processes*, 69, 357-362.
- Watanabe, S. 2006 Effects of partial hippocampal lesions by ibotenic acid on repeated acquisition of spatial discrimination in pigeons. *Reviews in Neurosciences*, 17, 29-41.
- Saito, K., & Watanabe, S. 2006 Spatial memory activation of the parietal cortex measured with near-infrared spectroscopic imaging in the finger-maze of the Morris water maze analogue for human. *Reviews in Neurosciences*, 17, 227-238.
- Bischof, H-J., Leischoff, C., & Watanabe S. 2006 Spatial memory and hippocampal function in a non-food storing songbird, the Zebra finches (*Taeniopygia guttata*). *Reviews in Neurosciences*, 17, 43-52.
- Watanabe, S., Yamamoto, E., & Uozumi, M. 2006 Language discrimination in Java sparrows. *Behav-*

- Journal Processes*, 70, 203–208.
- Otsuka, Y., & Watanabe, S. 2006 Effects of hippocampal lesions on conditional discrimination in rats. *Review in Neurosciences*, 17, 147–158
- Watanabe, S. 2006 Effects of partial hippocampal lesions by ibotenic acid on repeated acquisition of spatial discrimination in pigeons. *Review in Neurosciences*, 17, 29–42.
- Saito, K., & Watanabe, S. 2006 Deficits in acquisition of spatial learning after dorsomedial telencephalon lesions in goldfish. *Behavioural Brain Research*, 172, 187–194.
- Watanabe, S., & Huber, L. 2006 Animal logics: Decisions in the absence of human language. *Animal Cognition*, 9, 235–345.
- Watanabe, S., & Troje, N. 2006 Towards a “virtual pigeon”?: A new technique for investigating avian social cognition. *Animal Cognition*, 9, 271–279.
- 渡辺茂 2006 動物は美を理解するか 認知神経科学, 8, 161–164.
- 辻井岳雄・山本絵里子・渡辺茂 2007 小児における抗ヒスタミン薬のワーキングメモリーへの影響—光トポグラフィを用いた臨床検討— *Pharmamedia*, 25, 102–107.
- Tsujii, T., Yamamoto, E., Ohira, T., Saito, N., & Watanabe, S. 2007 Effects of sedative and non-sedative H1 antagonists on cognitive tasks: behavioral and infrared spectroscopy (NIRS) examination. *Psychopharmacology* (Berl.), 194, 83–91.
- Watanabe, S., & Clayton, N. 2007 Visuospatial encoding of cache locations of others by observation in western scrub-jays (*Aphelocoma californica*). *Journal of Ethology*, 25, 271–279.
- Watanabe, S. 2007 How animal psychology contributes to animal welfare. *Applied Animal Behaviour Science*, 106, 193–202.
- Watanabe, S. & Yoshida, M. 2007 Auditory cued spatial learning in mice. *Physiology & Behavior*, 92, 906–910.
- 渡辺茂 2007 動物の文法 言語, 36, 66–73.
- 渡辺茂 2007 脳の進化 遺伝, 20, 60–61.
- 渡辺茂 2007 ハトとヒトの関係史 *Biophilia*, 3, 60–62.
- Watanabe, S., Tsujii, T., & Yamamoto, E. 2007 Integration of auditory and visual information in human face discrimination in humans and pigeons. *CARLS Series of Advanced Study of Logic and Sensibility*, 1, 7–34.
- Watanabe, S. 2007 Sensibility in pigeons: do pigeons see “beauty”? *CARLS Series of Advanced Study of Logic and Sensibility*, 2, 35–46.
- Tsujii, T., Yamamoto, E., & Watanabe, S. 2007 Pharmacological NIRS study of antihistamine effects in young children. *CARLS Series of Advanced Study of Logic and Sensibility*, 2, 118–136.
- Izawa, E.-I., & Watanabe, S. 2008. Formation of linear dominance relationship in captive jungle crows (*Corvus macrorhynchos*): Implications for individual recognition. *Behavioural Processes*, 78, 44–52.
- Watanabe, S., Maier, U., & Bischof, H.-J. 2008 Pattern Discrimination is affected by Entopallial but not by Hippocampal Lesions in Zebra Finches. *Behavioural Brain Research*, 190, 201–205.
- Toda, K., & Watanabe, S. 2008 Discrimination of moving video images of self by pigeons. (*Columba liv-*

- ia). *Animal Cognition*, 11, 699–705
- Yamamoto, E., & Watanabe, S. 2008 Strategy of auditory discrimination of scale in Java sparrows: They use both 'imagery' and specific cues. *Behavioural Processes*, 77, 1–6.
- 辻井岳雄・山本絵里子・渡辺茂 2008 近赤外線分光法を用いた機能的神経薬理学 生理心理学と精神生理学, 26, 41–48.
- Watanabe S. 2008 How animals perceive music? Comparative study of discriminative and reinforcing property of music for infrahuman animals. *CARLS Series of Advanced Study of Logic and Sensibility*, 2, 5–16.
- Izawa, E., & Watanabe, S. 2008 Neuroanatomical and behavioural studies on dominance linearity in the crow. *CARLS Series of Advanced Study of Logic and Sensibility*, 2, 49–58.
- Tsujii, T., Ohira, T., & Watanabe, S. 2008 Time course analysis of hemispheric asymmetry in self-face recognition: A magnetoencephalography study. *CARLS Series of Advanced Study of Logic and Sensibility*, 2, 59–68.
- Shinozuka, K., & Watanabe, S. 2008 Antagonistic effects of vasotocin in parental behavior in convict cichlids. *CARLS Series of Advanced Study of Logic and Sensibility*, 2, 143–150.
- Otsuka, Y., Yanagi, J., & Watanabe, S. 2009 Discrimination and reinforcing stimulus properties of music for rats. *Behavioural Processes*, 80, 121–127.
- Watanabe, S., Suzuki, T., & Yamazaki, Y. 2009 Reinforcing property of music for non-human animals: Analysis with pigeons. *Philosophy*, 121, 1–21.
- Tsubokawa, T., Kawamoto, H., Kawamura, K., Shinozuka, K., & Watanabe, S. 2009 Pharmacological effects on mirror approaching behavior and neurochemical aspects of the telencephalon in the fish, medaka (*Oryzias latipes*). *Social Neuroscience*, 4, 276–286.
- Tsujii, T., Yamamoto, E., Masuda, S., & Watanabe, S. 2009 Longitudinal study of spatial working memory development in young children. *NeuroReport*, 20, 759–763.
- Watanabe, S. 2009 New waves and purpose of comparative cognition study. *Japanese Psychological Research*, 51, Special issue, 111–114.
- 渡辺茂 2009 なぜトリとヒトの比較をするのか 日本動物心理学研究, 59, 89–97.
- Yamazaki, Y., & Watanabe, S. 2009 Marmosets as a next-generation model of comparative cognition. *Japanese Psychological Research*, 51, Special issue, 182–196.
- 渡辺茂・皆川泰代・辻井岳雄 2009 ここまでわかる高次脳機能 小児内科, 41, 45–49.
- Tsujii, T., & Watanabe, S. 2009 Neural correlates of due-task effect on belief-bias syllogistic reasoning: A near-infrared spectroscopy study. *Brain Research*, 1287, 118–125.
- Watanabe, S. 2009 Naïve biology in pigeons. *CARLS Series of Advanced Study of Logic and Sensibility*, 3, 5–14.
- Yamazaki, Y., Kurihara, Y., Iriki, A., & Watanabe, S. 2009 Changes in repertoire of tool-using behavior in Japanese monkeys. *CARLS Series of Advanced Study of Logic and Sensibility*, 3, 29–38.
- Izawa, E., Nishizawa, K., & Watanabe, S. 2009 Neural system for integrating individual recognition and dominance relationship in crows. *CARLS Series of Advanced Study of Logic and Sensibility*, 3, 47–54.

- Tsujii, T., & Watanabe, S. 2009 Neural correlates of logical reasoning: a Near-infrared spectroscopy study. *CARLS Series of Advanced Study of Logic and Sensibility*, 3, 73–88.
- Yamamoto, E., Someya, Y., Troje, N.F., Ogawa, S., & Watanabe, S. 2009 Differential brain activations between internal-state discrimination and gender discrimination from biological motion. *CARLS Series of Advanced Study of Logic and Sensibility*, 3, 89–94.
- Ikkatai, Y., & Watanabe, S. 2009 Discriminative property of visual arts by Java sparrow, *Padda oryzivora*. *CARLS Series of Advanced Study of Logic and Sensibility*, 3, 95–100.
- 渡辺茂 2010 動物の共感—比較認知科学からのアプローチ— 認知神経科学, 13, 89–95.
- Watanabe, S. & Masuda, S. 2010 Integration of auditory and visual information in human face discrimination in pigeons. —Behavioral and anatomical study—. *Behavioural Brain Research*, 207, 61–69.
- Tsujii, T., Masuda, S., Akiyama, T., & Watanabe, S. 2010 The role of inferior frontal cortex in belief-bias reasoning: and TMS study. *Neuropsychologia*, 48, 2005–008.
- Watanabe, S. 2010 Pigeons can discriminate “good” and “bad” paintings by children. *Animal Cognition*, 13, 75–85.
- Tsujii, T., Yamamoto, E., Ohira, T., & Watanabe, S. 2010 Antihistamine effects on prefrontal cortex activity during working memory processes in preschool children: A near-infrared spectroscopy (NIRS) study. *Neuroscience Research*, 67, 80–85.
- Tsujii, T., & Watanabe, S. 2010 Neural correlates of belief-bias reasoning under time pressure: A near-infrared spectroscopy study. *Neuroimage*, 50, 1320–1325.
- Tsujii, T., Okada, M., & Watanabe, S. 2010 Effects of aging on hemispheric asymmetry in inferior frontal cortex activity during belief-bias syllogistic reasoning: A near-infrared spectroscopy study. *Behavioural Brain Research*, 210, 178–183.
- Goto, K., Kurashima, R., Gokan, H., Ito, I., & Watanabe, S. 2010 Left-right asymmetry in the hippocampal circuit impairs spatial and working memory in iv mice. *PLoS ONE* 5(11): e15468 (<http://www.plosone.org/doi/pone.0015468>).
- Kondo, N., Izawa, E., & Watanabe, S. 2010 Perceptual mechanism for vocal individual recognition in jungle crows (*Corvus macrorhynchos*): contact call signature and discrimination. *Behaviour*, 147, 1051–1072.
- Kondo, N., Watanabe, S., & Izawa, E. 2010 A temporal rule in vocal exchange among large billed crows *Corvus macrorhynchos* in Japan. *Ornithology*, 9, 83–91.
- Tsujii, T., Masuda, S., & Watanabe, S. 2010 A repetitive transcranial magnetic stimulation study on the role of right inferior frontal cortex activity in belief-bias syllogistic reasoning. *Cognitive Neuroscience*, 12, 1–5.
- Watanabe, S., & Tomii, M. 2010 Can rats feel stress if their cage mates?: An experimental analysis using schedule-controlled behavior. *CARLS Series of Advanced Study of Logic and Sensibility*, 4, 5–12.
- Yamazaki, Y., Echigo, C., Saiki, M., Inada, M., Watanabe, S., & Iriki, A. 2010 Tool-use learning by common marmoset (*Callithrix jacchus*). *CARLS Series of Advanced Study of Logic and Sensibility*, 4, 41–50.

- Izawa, E., & Watanabe, S. 2010 Social function of allopreening to maintain dominance hierarchy in large-billed crows (*Corvus macrorhynchos*). *CARLS Series of Advanced Study of Logic and Sensibility*, 4, 51–58.
- Masuda, S., Hoshi, S., & Watanabe, S. 2010 Choice blindness in the attractiveness of paintings. *CARLS Series of Advanced Study of Logic and Sensibility*, 4, 81–92.
- Taya, F., Someya, Y., Yotsumoto, Y., Masudam, A., & Watanabe, S. 2010 Neural substrates for exploratory decisions in choice between risky and ambiguous options. *CARLS Series of Advanced Study of Logic and Sensibility*, 4, 93–100.
- Ikkatai, Y., Izawa, E., & Watanabe, S. 2010 Recognition of third-party pair-bond relationships in budgerigars, *Melopstacus undulates*. *CARLS Series of Advanced Study of Logic and Sensibility*, 4, 135–143.
- Ikkatai, Y., & Watanabe, S. 2011 Discriminative and reinforcing properties of paintings in Java sparrows (*Padda oryzivora*). *Animal Cognition*, 14, 227–234.
- Watanabe, S., Maier, U., & Bischof, H-J. 2011 Visual Wulst analyses “where” and entopallium analyses “what” in the zebra finch visual system. *Behavioural Brain Research*, 222, 51–56.
- Watanabe, S. 2011 Drug-social interactions in the reinforcing property of methamphetamine in mice. *Behavioral Pharmacology*, 22, 203–206.
- Goto, K., & Watanabe, S. 2011 Large-billed crows (*Corvus macrorhynchos*) have retrospective but not prospective metamemory. *Animal Cognition*, 15, 27–35.
- Tanno, T., Kyrashima, R., & Watanabe, S. 2011 Motivational control of impulsive behavior interacts with choice opportunities. *Learning and Motivation*, 42, 145–153.
- Watanabe, S. 2011 Discrimination of painting style and quality: pigeons use different strategies for different tasks. *Animal Cognition*, 14, 797–808.
- Watanabe, S. 2011 Empathy and reversed empathy of stress in mice. *PLoS ONE*, 6, e23357.
- Yamazaki, Y., Echigo, C., Saito, M., Inada, M., Watanabe, S., Iriki, A. 2011 Tool-use learning by common marmosets (*Callithrix jacchus*). *Experimental Brain Research*, 213, 63–71.
- Izawa, E., & Watanabe, S. 2011 Observational learning in the large-billed crow. *Interaction Studies*, 12, 283–303.
- Nishizawa, K., Izawa, E., & Watanabe, S. 2011 Neural-activity mapping of memory-based dominance in the crow. *Neuroscience*, 197, 307–319.
- Watanabe, S., & Utsuki, N. 2011 Effects of ischemia on spatial learning in mice. *CARLS Series of Advanced Study of Logic and Sensibility*, 5, 7–14.
- Yamazaki, Y., Saiki, M., Inada, M., Watanabe, S., & Iriki, A. 2011 Reversal learning and generalization in the common marmosets (*Callithrix jacchus*). *CARLS Series of Advanced Study of Logic and Sensibility*, 5, 29–42.
- Izawa, E., Kondo, N., & Watanabe, S. 2011 Within flock diffusion of foraging skills in the large-billed crow. *CARLS Series of Advanced Study of Logic and Sensibility*, 5, 43–52.
- Taya, F., Someya, Y., Masuda, S., Yotsumoto, Y., & Watanabe, S. 2011 Neural mechanism underlying

- cognitive and affective feedback processing. *CARLS Series of Advanced Study of Logic and Sensibility*, 5, 73–82.
- Ikkatai, Y., & Watanabe, S. 2011 Reconciliation with pair-bond partner in budgerigar, *Melopsittacus undulatus*. *CARLS Series of Advanced Study of Logic and Sensibility*, 5, 87–92.
- Kondo, N., Izawa, E., & Watanabe, S. 2011 Voice-face association of group member in *Corvus macro-rhynchus*. *CARLS Series of Advanced Study of Logic and Sensibility*, 5, 93–100.
- Ojima, S., Nagai, A., Taya, F., Otsu, Y., & Watanabe, S. 2011 Proficient foreign-language users show faster symbol processing. *CARLS Series of Advanced Study of Logic and Sensibility*, 5, 163–180.
- Pattison, K.F., Zentall, T.R., & Watanabe, S. 2012 Sunk cost: Pigeons (*Columba livia*), too, show bias to complete a task rather than shift to another. *Journal of Comparative Psychology*, 126, 1–9.
- Kondo, N., Izawa, E., & Watanabe, S. 2012 Crows cross-modally recognize group members but not non-group members. *Proceedings of Biological Society*, 279, 1937–1942.
- Watanabe, S. 2012 Distress of mice induces approach behavior but has an aversive property for conspecifics. *Behavioral Processes*, 91, 141–144.
- Inoue, N., Watanabe, S. 2012 Mice recognize the center of an enclosure. *Behavioral Processes*, 91, 141–144.
- Watanabe, S. 2012 Social factors in conditioned place preference with morphine in mice. *Pharmacology, Biochemistry and Behaviour*, 103, 440–443.
- Naoi, N., & Watanabe, S. 2012 Prosody discrimination by songbirds (*Padda oryzivora*). *PLOS ONE*, 7, e47446.

増田 直衛 略歴・主要研究業績

[生年月日]

1947（昭和22）年10月16日

[学歴]

昭和41年03月 山梨県立甲府第一高等学校卒業
 昭和41年04月 千葉大学文理学部人文科学課程心理学専攻入学
 昭和45年03月 千葉大学文理学部人文科学課程心理学専攻卒業
 昭和45年04月 慶應義塾大学大学院社会学研究科修士課程心理学専攻入学
 昭和47年03月 慶應義塾大学大学院社会学研究科修士課程心理学専攻修了
 文学修士
 昭和47年04月 慶應義塾大学大学院社会学研究科博士課程心理学専攻入学
 昭和50年03月 慶應義塾大学大学院社会学研究科博士課程心理学専攻
 単位取得満期退学
 昭和50年04月 慶應義塾大学大学院社会学研究科心理学専攻研究生