

| | |
|------------------|---|
| 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・スペリユールで研究／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., Blaisdell, 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 Begegnungen 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 animal 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单一刺激訓練後の 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ンデント条件づけ 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 のレスポンデ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.
- 稻川健太郎・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 慶應義塾大學社会学研究科紀要, 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・稻垣節子 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 心理学における生物学的説明 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 train 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.
- 栗谷布由実・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 A n 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.
- 斎藤光太郎・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 近赤外線分光法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., Tusjii, 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— *Pharamamedia*, 25, 102–107.
- Tsuji, 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., Tsuji, 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.
- Tsuji, 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.
- 渡邊茂 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.
- Tsuji, 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 macrohymchos*): contact call signature and discrimination. *Behaviour*, 147, 1051–1072.
- Kondo, N., Watanabem, 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., & Watanabem, 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 subtracts 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, *Melopsittacus undulatus*. *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., Saili, 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 undulates*. *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 macrorhynchos*. *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