

Title	平成21年度 著書・論文等実績一覧
Sub Title	
Author	
Publisher	慶應義塾大学グローバルCOEプログラム人文科学分野論理と感性の先端的教育研究拠点
Publication year	2009
Jtitle	活動報告書 Vol.3, (2009. ) ,p.41- 48
JaLC DOI	
Abstract	
Notes	第3章：研究業績一覧
Genre	Research Paper
URL	<a href="https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO12002002-20100300-0041">https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO12002002-20100300-0041</a>

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.

# 平成21年度 著書・論文等実績一覧

## 脳と進化班

(著書・論文)

著者名	著書・論文・報告書タイトル	雑誌名・学会名・出版社名	巻・号・項・年
Watanabe,S. & Masuda,S.	Integration of auditory and visual information in human face discrimination in pigeons. -Behavioral and anatomical study-	Behavioural Brain Research	in press (ONLINE あり)
渡辺茂・皆川泰代・辻井岳雄	ここまでわかる高次脳機能	小児内科	41巻 pp.45-49
Watanabe,S., & Yamazaki,S.	New waves and purpose of comparative cognition study	Japanese Psychological Research	51巻 pp.111-114
Watanabe,S.	Pigeons can discriminate "good" and "bad" paintings by children	Animal Cognition	in press (ONLINE あり)
Tsubokawa,T., Kawamoto,H., Kawamura,K., Shinozuka,K., & Watanabe,S.	Pharmacological effects on mirror approaching behavior and neurochemical aspects of the telencephalon in the fish, medaka ( <i>Oryzias latipes</i> )	Social Neuroscience	4巻 pp.276-286
Otsuka,Y., Yanagi,J., & Watanabe,S.	Discrimination and reinforcing stimulus properties of music for rats	Behavioural Processes	80巻 pp.121-127
Honda, Y., Nakato, E., Otsuka, Y., Kanazawa, S., Kojima, S., M.K., Yamaguchi, Kakigi, R.	How do infants perceive scrambled face?: A near-infrared spectroscopic study	BRAIN RESEARCH ELSEVIER	1308巻 2010年 pp.137-146
Minagawa-Kawai, Y., Naoi, N., Kikuchi, N., Yamamoto, J. and Kojima, S.	Cerebral laterality for phonemic and prosodic cue decoding in children with autism	Neuroreport	20巻13号 2009年 pp.1224-1229
加藤元一郎・梅田聡	ソーシャルブレインズ：自己と他者を認知する脳 ソーシャルブレインのありか	東京大学出版会	2009年 pp.161-188
梅田聡	注意と記憶 注意障害	中山書店	2009 pp.27-37
Umeda, S., Mimura, M., & Kato, M.	Acquired personality traits of autism following damage to the medial prefrontal cortex	Social Neuroscience	5巻1号, pp.19-29
Umeda, S.	Why do people forget to do intended actions?	Philosophy	121巻2009年 pp.69-85
寺澤悠理, 梅田聡, 斎藤文恵, 加藤元一郎	右島皮質損傷によってネガティブ表情の識別に混乱を示した一例	高次脳機能研究 新興医学出版社	査読中
Yuri Terasawa, Satoshi Umeda	Autonomic reactivity of hypothesis-testing in decision-making	Psychologia ブシコロギア会	査読中
寺澤悠理・梅田聡・加藤元一郎	島皮質と記憶障害	Clinical Neuroscience	印刷中
寺澤悠理・梅田聡	虚記憶の認知神経メカニズム	臨床精神医学	38巻2009年 pp.1587-1594
黒崎芳子・梅田聡・寺澤悠理・加藤元一郎・辰巳寛	脳外傷者の展望記憶に関する検討 —存在想起と内容想起における側頭葉と前頭葉の関与の違いについて—	高次脳機能障害	印刷中
寺澤悠理	視線や表情を利用した他者の心的状態の理解と予測	慶應義塾大学社会学研究科紀要	印刷中
Ojima, H., Taoka, M., & Iriki, A.	Cortical neurons following illumination shift from light to dark in freely moving guinea pigs	Cerebral Cortex Oxford University Press	May-09 Epub ahead of print
Obayashi, S., Nagai, Y., Suhara, T., Okauchi, T., Inaji, M., Iriki, A., & Maeda, J.	Monkey brain activity modulated by reward preferences: A positron emission tomography study	Neuroscience Research Elsevier	64巻4号 Aug-09 pp.421-428
Ogawa, A., Yamazaki, Y., Ueno, K., Cheng, K., Iriki, A.	Neural Correlates of Species-typical Illogical Cognitive Bias in Human Inference	Journal of Cognitive Neuroscience Published by the MIT Press with the Cognitive Neuroscience Institute,	Aug-09 Epub ahead of print

Yamazaki, Y., Hashimoto, T., & Iriki, A.	The posterior parietal cortex and non-spatial cognition	F1000 Biology Reports Biology Reports	1巻 Sep-09 doi: 10.3410/ B1-74
Yamazaki, Y. & Watanabe, S.	Marmosets as a next-generation model of comparative cognition	Japanese Psychological Research	51巻 Sep-09 pp.182-196
Quallo, MM., Price, CJ., Ueno, K., Asamizuya, T., Cheng, K., Lemon, RN., Iriki A.	Gray and white matter changes associated with tool-use learning in macaque monkeys	Proceedings of the National Academy of Sciences of the United States of America National Academy of Sciences	106巻43号 Oct-09 pp.18379-18384
Yamazaki, Y., Yokochi, H., Tanaka, M., Okanoya, K., & Iriki, A.	Potential role of monkey inferior parietal neurons coding action semantic equivalences as precursors of parts of speech	Social Neuroscience Psychology Press	5巻1号 2010年2月 pp.105-117
Tsuji, T., Yamamoto, E., Masuda, S., & Watanabe, S.	Longitudinal study of spatial working memory development in young children	NeuroReport Lippincott Williams & Wilkins	20巻8号 2009年5月 pp.759-763
Tsuji, T., & Watanabe, S.	Neural correlates of dual-task effect on belief-bias syllogistic reasoning: a near-infrared spectroscopy study	Brain Research Elsevier	1287巻1号 2009年9月 pp.118-125
Tsuji, T., Masuda, S., Yamamoto, E., Ohira, T., Akiyama, T., Takahashi, T., & Watanabe, S.	Effects of sedative and non-sedative antihistamines on prefrontal activity during verbal fluency task in young children: a near-infrared spectroscopy (NIRS) study	Psychopharmacology Springer	207巻1号 2009年11月 pp.127-132
Tsuji, T., & Watanabe, S.	Neural correlates of belief-bias reasoning under time pressure: a near-infrared spectroscopy study	NeuroImage Elsevier	印刷中
Tsuji, T., Masuda, S., & Watanabe, S.	A repetitive transcranial magnetic stimulation study on the role of right inferior frontal cortex activity in belief-bias syllogistic reasoning	Japanese Journal of Cognitive Neuroscience 笹気出版	印刷中
Tsuji, T., Yamamoto, E., Ohira, T., Takahashi, T., & Watanabe, S.	Antihistamine effects on prefrontal cortex activity during working memory process in preschool children: a near-infrared spectroscopy (NIRS) study	Neuroscience Research Elsevier	in press
Tsuji, T., Okada, M., & Watanabe, S.	Effects of aging on hemispheric asymmetry in inferior frontal cortex activity during belief-bias syllogistic reasoning: a near-infrared spectroscopy study	Behavioural Brain Research Elsevier	in press
辻井岳雄・増田早哉子・山本絵里子・渡辺茂	小児の記憶認知に及ぼす抗ヒスタミン薬の影響 — 近赤外分光法を用いた検討—	小児科臨床 日本小児医事出版社	62巻10号 2009年10月 pp.2291-2297
伊澤栄一	カラスから探る社会認知機能の進化 一心に大脳“皮質”は必要か?—	科学 (6月号) 岩波書店	2009. 6. 1 pp.678-681
伊澤栄一	ハシトガラスの群れにおける個体間関係とその行動・認知メカニズム	カラスの自然史 北海道大学出版会	印刷中
Izawa, E-I., & Watanabe, S.	Observational learning in the jungle crow ( <i>Corvus macrorhynchos</i> )	Interaction Study John Benjamins Publishing	査読中
Kondo, N., Watanabe, S., & Izawa, E-I.	A temporal rule in vocal exchange of the Japanese jungle crow ( <i>Corvus macrorhynchos</i> )	Ornithological Science the Ornithological Society of Japan	査読中
Kondo, N., Watanabe, S., & Izawa, E-I.	Perceptual mechanism for vocal individual recognition in crows: contact call signature and discrimination	Behaviour Brill	査読中
伊澤栄一	カラスの生態・認知・脳	動物心理学研究 日本動物心理学会	査読中
加藤真樹、岡ノ谷一夫	比較認知研究とゲノム研究の接点とその可能性	動物心理学研究 日本動物心理学会	査読中 (改稿中)
西川淳、高橋美樹、加藤真樹、岡ノ谷一夫	言語起源研究のためのモデル動物：ジューシマツ	生体の科学 医学書院	採録決定
Yoko Kato, Masaki Kato, Toshikazu Hasegawa, Kazuo Okanoya	Song memory in female birds: neuronal activation suggests phonological coding	Neuroreport Lippincott Williams & Wilkins	採録決定
Katsushima, K., Nishida, C., Yoshida, S., Kato, M., Okanoya, K., & Matsuda, Y	A multiplex PCR assay for molecular sexing of the naked mole-rat ( <i>Heterocephalus glaber</i> )	Molecular Ecology Resources Blackwell Publishing Ltd	10巻 2010年 pp.222-224
Ishii, T. & Watanabe, S.	Within-session changes in licking as a function of sucrose concentration in common marmosets	Behavioural Processes Elsevier	in press
Ishizu T, Noguchi A, Ito Y, Ayabe T, Kojima S.	Motor activity and imagery modulate the body-selective region in the occipital-temporal area: a near-infrared spectroscopy study	Neuroscience letters Elsevier	465巻1号 Sep-09 pp.85-89

## 遺伝・発達班

(著書・論文)

著者名	著書・論文・報告書タイトル	雑誌名・学会名・出版社名	巻・号・項・年
Fukushima, M., Ito, H., Kubo-Kawai, N., Sugawara, H., Yamamoto, J., & Masataka, N.	How can cognitive and learning science contribute to implementing e-learning in Japanese School?	Cognitive Studies Japanese Cognitive Science Society	16巻 3号 2009年 9月 pp.377-389
Minagawa-Kawai, Y., Naoi, N., Kikuchi, N., Yamamoto, J. and Kojima, S.	Cerebral laterality for phonemic and prosodic cue decoding in children with autism	Neuroreport	20巻13号 2009年 pp.1224-1229
皆川泰代	Aslin モデルをこえて：日本語の音声獲得研究が拓くもの	ベビーサイエンス	8巻2009年 pp.53-55
Kerry Jang & Chizuru Shikishima	Current Perspectives on the Anxiety Disorders: Implications for DSM-V and beyond Behavioural genetics: Strategies for understanding the anxiety disorders	Springer	2009年 6月 pp.127-152
Chizuru Shikishima, Kai Hiraishi, Shinji Yamagata, Yutaro Sugimoto, Ryo Takemura, Koken Ozaki, Mitsuhiro Okada, Tatsushi Toda, & Juko Ando	Is g an entity? A Japanese twin study using syllogisms and intelligence tests	Intelligence International Society for Intelligence Research	37巻 2009年 5月 pp.256-267
佐々木掌子, 野中浩一, 尾崎幸謙, 高橋雄介, 敷島千鶴, 山形伸二, 安藤寿康	わが国における性別違和と異性帰属の得点分布—双生児データによる同性—異性障害傾向の有症割合—	日本性科学会雑誌 日本性科学会	27巻 1号 2009年 9月 pp.49-59
佐々木掌子, 山形伸二, 敷島千鶴, 尾崎幸謙, 安藤寿康	性別役割パーソナリティ (BSRI) の個人差に及ぼす遺伝的性差・環境的性差	心理学研究 日本心理学会	80巻 4号 2009年 pp.330-338
熊仁美・竹内乃乃・原由子・直井望・山本淳一・高橋甲介・飯島啓太・齋藤宇開・渡邊倫	自閉症とコミュニケーション：我が国における最新の研究と実践	行動分析学研究 日本行動分析学会	24巻 1号 印刷中

## 言語と認知班

(著書・論文)

著者名	著書・論文・報告書タイトル	雑誌名・学会名・出版社名	巻・号・項・年
伊東裕司	裁判員の判断に対する感情的要因の影響	裁判員制度と法心理学 ぎょうせい	2009年 4月 pp.196-206
伊東裕司	目撃供述の信頼性：人物同一性判断を中心に	言語 大修館	38巻 9号, pp.20-27, 2009
今井むつみ・佐治伸郎	ことばの意味を「習得」するとは何を意味するのか：認知心理学からの言語発達理論への貢献	言語の可能性 9：言語と哲学・心理学 朝倉書店	印刷中
今井むつみ・佐治伸郎	外国語学習研究への認知心理学の貢献：語意と語彙の学習の本質とは何か	現代の認知心理学 5：発達と教育 北大路書房	印刷中
Maguire, M. Hirsh-Pasek, K., Golinkoff, R., Imai, M., Haryu, E., Vanegas, S. Okada, H., Pulverman, R., Sanchez-Davis, B.	A developmental shift from similar to language specific strategies in verb acquisition: A comparison of English, Spanish, and Japanese	Cognition	印刷中
Haryu, E., Imai, M., & Okada, H.	Object Similarity Bootstraps Young Children to Action-Based Verb Extensions	Child Development	印刷中
Kita, S. Kantartzis, K., & Imai, M.	Children learn sound symbolic words better: Evolutionary vestige of sound symbolic protolanguage	Proceedings of the 8th conference of Evolution of Language	印刷中
佐治伸郎	分散分析	データ分析入門 慶應義塾大学出版会	印刷中
Saji, N., Imai, M., Saalbach, H., Zhang, Y., Shu, H., & Okada, H.	Word learning does not end at fast-mapping: Evolution of verb meanings through reorganization of an entire semantic domain	Cognition Elsevier	査読中

佐治伸郎, 梶田祐次, 今井むつみ	L2習得における類義語の使い分けの学習: 複数のことばの意味関係理解の定量的可視化の試み	第二言語習得 第二言語習得学会	査読中
-------------------	--	--------------------	-----

## 哲学・文化人類学班

(著書・論文)

著者名	著書・論文・報告書タイトル	雑誌名・学会名・出版社名	巻・号・項・年
Takashi Iida	Semantics of Possibility Suffix "(Rar)e"	Proceedings of the Sixth International Workshop of Logic and Engineering of Natural Language Semantics	2009.11 pp.39-58
遠山公一 K. Toyama	Light and Shadow in Sassetta: The Stigmatization of Saint Francis and the Sermons of Bernardino da Siena	Sassetta: The Borgo San Sepolcro Altarpiece. Villa I Tatti, The Harvard University Center for Italian Renaissance Studies, Florence & Primavera Press, Leiden	2009.12.15 Vol.1 pp.304-315
北中淳子	「正常な悲哀」と「病的な絶望」の狭間で: うつ病と自殺の医療人類学	現代うつ病の臨床 創元社	2009年8月 pp.29-41
Junko Kitanaka	Reading Emotions in the Body: Translating depression at the intersections of Japanese and Western medicines	Transnational Psychiatries: Social and Cultural Histories of Psychiatry in Comparative Perspective, c. 1800-2000 Cambridge Scholars Publishing	in press
Junko Kitanaka	The Gendering of Depression in Contemporary Japan	Troubling Natural Categories. McGill-Queen's University Press	in press
北中淳子	今「追い込まれた末の死」を考える: 精神科臨床実践をめぐる医療人類学	生き延びること: 生命の教養学 V 慶應義塾大学出版会	2009年12月 pp.49-66
北中淳子	2008年度学会奨励賞受賞講演 Society in distress グローバル化する鬱と日本社会の人類学	こころと文化 多文化間精神医学会	8巻2号 2009年9月 pp.172-176
Miranda Bruce-Mitford and Philip Wilkinson (星聖子)	サイン・シンボル大図鑑 (翻訳担当)	サイン・シンボル大図鑑 三省堂	2010年3月 pp.106-157
Ryota Akiyoshi	Tait's Conservative Extension Theorem Revisited	The Journal of Symbolic Logic Association for Symbolic Logic	採録決定
Ryota Akiyoshi and Grigori Mints	An Ordinal-Free Proof of the Cut-elimination Theorem for $\Pi^1_1$ -CA with $\omega$ -rule (abstract)	The Bulletin of Symbolic Logic Association for Symbolic Logic	採録決定
Ryota Akiyoshi and Grigori Mints	An Ordinal-Free Proof of the Cut-elimination Theorem for an Impredicative Subsystem of $\Pi^1_1$ -CA with $\omega$ -rule	Archive for Mathematical Logic Springer	査読中
Ryota Akiyoshi	An Ordinal-Free Proof of Cut-Elimination Theorem for $\Pi^1_1$ -CA+BI with $\omega$ -rule	Annals of Pure and Applied Logic Elsevier	査読中
Ryota Akiyoshi	An Ordinal-Free Proof of the Cut-elimination Theorem for a Subsystem of $\Pi^1_1$ -Analysis with $\omega$ -rule	数理解析研究所講究録	2009年 No.1635, 1-13頁
秋吉亮太	ゲーデルの20世紀の論理学③不完全性定理と算術の体系 (書評)	科学哲学	2009年 42巻2号 pp.113-117
馬場鉄兵	"Is Berkeley's theory of ideas a variant of Locke's?"	WCP2008 an Electronic Book WCP2008	採録決定 印刷中
鈴木康則	ベルクソン 現代哲学の名著	現代哲学の名著 中公新書	2009年5月 pp.120-129
鈴木康則	中井正一 日本哲学小史	日本哲学小史 中公新書	2009年12月 pp.246-253
鈴木康則	初期デリダにおける超越論的哲学の問題	フッサール研究	8号 2010年3月 投稿中
石田京子	マーサ・ヌスバウム (『感情と法』) 訳者解題	慶應義塾大学出版会	2010年3月 pp.443-449
石田京子	法のアンチノミーという問題—経験論批判としての「私法論」	日本カント研究 理想社	11号 2010年9月査読中
宮坂敬造	文化を跨る身体	慶應義塾大学アートセンター年報	16号 2009年, 24-31頁

## 論理・情報班

(著書・論文)

著者名	著書・論文・報告書タイトル	雑誌名・学会名・出版社名	巻・号・項・年
Wolfgang Ertl	Persons as Causes in Kant	Cultivating Personhood: Kant and Asian Philosophy de Gruyter Stephen Palmquist	forthcoming
Wolfgang Ertl	Molinism in Leibniz and Kant	Companion to Luis de Molina Brill Matthias Kaufmann	forthcoming
Genki UEMURA	Husserl on the Structure of Expressing	Ontology and Phenomenology Mitsuhiro Okada Keio University	2009.4 pp.111-120
植村玄輝	形而上学における志向性の方法	現象学年報 日本現象学会	25号 2009年11月 pp.89-97
串田裕彦	プラトン『パイドン』における魂の不滅性のための「最終論証」について	哲学 三田哲学会	2010年3月
Hirohiko Kushida	Realization of the intuitionistic predicate logic Annals of pure and applied logic	Elsevier	Submitted
Hirohiko Kushida	The Modal Logic of Goedel Sentences	Journal of Philosophical Logic Springer	submitted
Koji Mineshima, Mitsuhiro Okada, and Ryo Takemura	Conservativity for a hierarchy of Euler and Venn reasoning systems	CEUR Series. Proceedings of the VLL 2009 workshop on Visual Languages and Logic, Corvallis, Oregon, USA, September 20, 2009. CEUR-WS.org	510巻 2009年10月 pp.37-61
Masahiro Hamano, and Ryo Takemura	A Phase Semantics for Polarized Linear Logic and Second Order Conservativity	Journal of Symbolic Logic	75巻1号 2010年 pp.77-102

## 国内連携拠点

(著書・論文)

著者名	著書・論文・報告書タイトル	雑誌名・学会名・出版社名	巻・号・項・年
Ojima, H., Taoka, M., & Iriki, A.	Cortical neurons following illumination shift from light to dark in freely moving guinea pigs	Cerebral Cortex Oxford University Press	May-09 Epub ahead of print
Obayashi, S., Nagai, Y., Suhara, T., Okauchi, T., Inaji, M., Iriki, A., & Maeda, J.	Monkey brain activity modulated by reward preferences: A positron emission tomography study	Neuroscience Research Elsevier	64巻(4)号 Aug-09 pp.421-428
Ogawa, A., Yamazaki, Y., Ueno, K., Cheng, K., Iriki, A.	Neural Correlates of Species-typical Illogical Cognitive Bias in Human Inference	Journal of Cognitive Neuroscience Published by the MIT Press with the Cognitive Neuroscience Institute.	Aug-09 Epub ahead of print
Yamazaki, Y., Hashimoto, T., & Iriki, A.	The posterior parietal cortex and non-spatial cognition	F1000 Biology Reports Biology Reports	1巻 Sep-09 doi: 10.3410/B1-74
Quallo, MM., Price, CJ., Ueno, K., Asamizuya, T., Cheng, K., Lemon, RN., Iriki, A.	Gray and white matter changes associated with tool-use learning in macaque monkeys.	Proceedings of the National Academy of Sciences of the United States of America National Academy of Sciences	106巻(43)号 Oct-09 pp.18379-18384
Yamazaki, Y., Yokochi, H., Tanaka, M., Okanoya, K., & Iriki, A.	Potential role of monkey inferior parietal neurons coding action semantic equivalences as precursors of parts of speech	Social Neuroscience Psychology Press	in press

## 海外連携拠点

(著書・論文)

著者名	著書・論文・報告書タイトル	雑誌名・学会名・出版社名	巻・号・項・年
Federspiel, I. G., Clayton, N. S. & Emery, N. J.	The 3E's Approach to Social Information Use in Birds: Ecology, Ethology, and Evolutionary History	Cognitive Ethology II	Chapter 14, pp.272-297
Emery, N. S. & Clayton, N. S.	Comparative Social Cognition	Annual Review of Psychology	60 pp.87-113
Clayton, N. S. & Russell, J.	Looking for episodic cognition in animals and young children: prospects for a new minimalism	Neuropsychologia	47 pp.2330-2340
Clayton, N. S. Russell, J. & Dickinson, A.	Are animals stuck in time or are they chronesthetic creatures?	Topics in Cognitive Science	1 pp.59-71
Seed, A. M., Call, J. Emery, N. J. & Clayton, N. S.	Chimpanzees solve the trap problem when the confound of tool-use is removed	Journal of Experimental Psychology: Animal Behavior Processes	35 pp.23-34
Raby, C. R. & Clayton, N. S.	Prospective cognition in animals and young children	Behavioral Processes	80 pp.314-324
Emery, N. S. & Clayton, N. S.	Tool use and physical cognition in birds and mammals	Current Opinions in Neurobiology	19 pp.1-7
Dally, J. M., Emery, N. J. & Clayton, N. S.	Avian Theory of Mind and Counter Espionage by Food-Caching Western Scrub-Jays ( <i>Aphelocoma californica</i> )	European Journal of Developmental Psychology	DOI: 10.1080/17405620802571711
Seed, A. M., Emery, N. J. & Clayton, N. S.	Intelligence in corvids and apes: a case of convergent evolution?	Ethology	115 pp.401-420
Helme, A. E., Clayton, N. S. & Emery, N. J.	Physical enrichment for captive rooks ( <i>Corvus frugilegus</i> )	Proceedings of the Eighth International Conference on Environmental Enrichment, 5th-10th August 2007, Vienna, Austria	pp.117-121
Teufel, C. R., Alexis, D. M., Clayton, N. S. & Davis, G. G.	Social Cognition Modulates the Sensory Coding of Observed Gaze-Direction	Current Biology	19 pp.1274-1277
Clayton, N. S.	Dancing to Darwin	Current Biology	19 R725
Naguib, M., Clayton, N. S., Zuberbühler, K. & Janik, V.	Vocal communication in birds and mammals	Advances in the Study of Behavior	40 pp.1-331
Stulp, G., Emery, N. J., Verhulst, S. & Clayton, N. S.	Western scrub-jays conceal auditory information when competitors can hear but cannot see	Proceedings of the Royal Society of London Series B Biological Letters	5 pp.583-585
Salwiczek, L. H., Emery, N. J. & Clayton, N. S.	Development of caching and object permanence in scrub-jays	Journal of Comparative Psychology	123 pp.295-303
Russell, J. Alexis, D. M. & Clayton, N. S.	Episodic future thinking in 3- to 5- year-old-children: The ability to think of what will be needed from a different point of view	Cognition	114 pp.56-71
Clayton, N. S.	Q&A: Bird behaviour, Darwin and dance	Nature	462 pp.288
Grodzinski, U. & Clayton, N. S.	Problems faced by food-caching corvids and the evolution of cognitive solutions	Philosophical Transactions of the Royal Society London Series B	in press
Teufel, C. R., Alexis, D. M., Clayton, N. S. & Davis, G. G.	Mental-state attribution drives rapid, reflexive gaze-following	Attention, Perception & Psychophysics	in press
Raby, C. R. & Clayton, N. S.	The cognition of caching and recovery in food-storing birds	Advances in the Study of Behavior	in press
Cheke, L. G. & Clayton, N. S.	Mental time travel in animals	Wiley Interdisciplinary Reviews: Cognitive Science	in press
Osvath, M., Raby, C. R. & Clayton, N. S.	What should be compared in comparative mental time travel	Trends in Cognitive Science	in press
Ludwig Huber	Evolutionary Approach	Encyclopedia of Perception	pp.401-405
Ludwig Huber	Degrees of rationality in human and non-human animals	Rational Animals, Irrational Humans	pp.3-21
L. Huber; B. Voelkl	Social and physical cognition in marmosets and tamarins	The Smallest Anthropoids: The Marmoset/Callimico Radiation	in press
L. Huber	Categories and concepts: language-related competences in non-linguistic species	Encyclopedia of Animal Behavior	in press

Ludwig Huber	Ein vorsprachliches Ich? Evolutionbiologische Aspekte	Arnoldshainer Texte	in press
L. Huber; U. Aust	A modified feature theory as an account of pigeon visual categorization	Handbook of Comparative Cognition	in press
Ludwig Huber; Anna Wilkinson	Cognitive Evolution: A Comparative Approach	Sensory Perception: Mind and Matter	in press
Alice M. I. Auersperg; Gyula K. Gajdon; Ludwig Huber	Kea ( <i>Nestor notabilis</i> ) consider spatial relationships between objects in the support problem	Biology Letters	5 pp.455-458
Karin Bayer; Friederike Range; Ulrike Aust; Michael Steurer; Ludwig Huber	The touch-screen method as an implement for dog experiments	Journal of Veterinary Behavior: Clinical Applications and Research	4 pp.51-51
Vera Dell'mour; F. Range; L. Huber	Social learning and mother's behavior in manipulative tasks in infant marmosets	American Journal of Primatology	71 pp.503-509
Agnes Erdohegyi; Andras Peter; Melania Boros; Friederike Range; Ludwig Huber; Zsafia Viranyi; Jozsef Topal	Doggy-computer: Recognizing the pointing cue in two- and three-dimension	Journal of Veterinary Behavior: Clinical Applications and Research	4 pp.57-571
Lisa Horn; Peter Pongracz; Zsafia Viranyi; Ludwig Huber; Adam Miklosi; Friederike Range	Human-directed gazing behavior in domestic dogs ( <i>canis familiaris</i> )	Journal of Veterinary Behavior: Clinical Applications and Research	4 pp.98-99
L. Huber; F. Range; B. Voelkl; A. Szucsich; Z. Viranyi; A. Miklosi	The evolution of imitation: what do the capacities of nonhuman animals tell us about the mechanisms of imitation?	The Philosophical Transactions of the Royal Society B	364 pp.2299-2309
Helene Möslinger; Kurt Kotrschal; Ludwig Huber; Friederike Range; Zsafia Viranyi	Cooperative string-pulling in wolves	Journal of Veterinary Behavior: Clinical Applications and Research	4 pp.99-99
Mario B. Pesendorfer; Tina Gunhold; Nicola Schiel; Antonio Souto; Ludwig Huber; Friederike Range	The Maintenance of Traditions in Marmosets: Individual Habit, Not Social Conformity? A Field Experiment	PLoS ONE	4 pp.e4472
Friederike Range; Lisa Horn; Thomas Bugnyar; Gyula Gajdon, K.; Ludwig Huber	Social attention in keas, dogs, and human children	Animal Cognition	12 pp.181-192
F. Range; L. Horn; Z. Viranyi; L. Huber	The absence of reward induces inequity aversion in dogs	Proc. Natl. Acad. Sci. U.S.A.	106 pp.340-345
Friederike Range; Lisa Horn; Zsafia Viranyi; Ludwig Huber	Effort and reward: inequity aversion in domestic dogs?	Journal of Veterinary Behavior: Clinical Applications and Research	4 pp.45-46
Christian Schloegl; Anneke Dierks; Gyula K. Gajdon; Ludwig Huber; Kurt Kotrschal; Thomas Bugnyar	What You See Is What You Get? Exclusion Performances in Ravens and Keas	PLoS ONE	4 pp.e6368
Martin Tiefenthaler; Friederike Range; Judit Vas; Adam Miklosi; Ludwig Huber	Working dogs personalities: Individual differences in learning performance	Journal of Veterinary Behavior: Clinical Applications and Research	4 pp.87-87
U. Aust; L. Huber	Representational insight in pigeons: Comparing subjects with and without real-life experience	Animal Cognition	in press
Friederike Range; Silke L. Heucke; Christine Gruber; Astrid Konz; Ludwig Huber; Zsafia Viranyi	The effect of ostensive cues on dogs' performance in a manipulative social learning task	Animal Cognition	in press
N. Schiel; B. M. Bezerra; A. Souto; L. Huber	Saltatory search as age influenced in free-living <i>Callithrix jacchus</i>	International Journal of Primatology	in press
Voss J and H-J Bischof	Eye Movements of Laterally Eyed Birds are not Independent.	J. Exp. Biol.	212 pp.1568-1575
Keary N, Ruploh T, Voss J, Thalau P, Wiltschko R, Wiltschko W and H-J Bischof	Oscillating Magnetic Field Disrupts Magnetic Orientation in Zebra Finches, <i>Taeniopygia guttata</i>	Frontiers in Zoology	6/25 doi:10.1186/1742-9994-6-25



Mayer U, Watanabe S and H-J Bischof	Hippocampal Activation of Immediate Early Genes Zenk and c-Fos in Zebra Finches ( <i>Taeniopygia guttata</i> ). During Learning and Recall of a Spatial Memory Task	Neurobiology of Learning and Memory	doi:10.1016/j.nlm.2009.11.006
Ikebuchi M, Hasegawa T and H-J Bischof	Amygdala and Socio-Sexual Behavior in Male Zebra Finches	Brain Behav Evol	74 pp.250-257
Mayer U, Watanabe, S and H-J Bischof	Hippocampal Activation of Immediate Early Genes Zenk and c-Fos in Zebra Finches ( <i>Taeniopygia guttata</i> ). During Learning and Recall of a Spatial Memory Task	32nd Göttingen Neurobiology Conference	T25-12A
Bischof H-J and E Voutchkov	Inhibitory mechanisms may be involved in the control of the sensitive period of sexual imprinting in the zebra finch	32nd Göttingen Neurobiology Conference	T25-6A
Voss J, Keary N, Ruploh T, Thalau P, Wiltschko W and H_J Bischof	HF Magnetic Field Disrupts Magnetic Orientation in Zebra Finches	32nd Göttingen Neurobiology Conference	T19-18A
Eckmeier D, Kern R, Egelhaaf M and H-J Bischof	Optic Flow Generation and Processing in Free Flight Neuroethological Insights from the Zebra Finch	32nd Göttingen Neurobiology Conference	T15-5B
Klöppel S, Chu C, Tan GC, Draganski B, Johnson H, Paulsen JS, Kienzle W, Tabrizi SJ, Ashburner J, Frackowiak RSJ;	Automatic detection of preclinical neurodegeneration: presymptomatic Huntington disease	Neurology	72 pp.426-31
Klöppel S, Draganski B, Siebner HR, Tabrizi SJ, Weiller C, Frackowiak RSJ	Functional compensation of motor function in pre-symptomatic Huntington's disease	Brain	132 pp.1624-1632
Helms G, Draganski B, Frackowiak RSJ, Ashburner J, Weiskopf N.	Improved segmentation of deep brain grey matter structures using magnetization transfer (MT) parameter maps	NeuroImage	47 pp.194-198
Draganski B, Schneider SA, Fiorio M, Klöppel S, Gambarin M, Tinazzi M, Ashburner J, Bhatia KP, Frackowiak RSJ	Genotype-phenotype interactions in primary dystonias revealed by differential changes in brain structure	NeuroImage	47 pp.1141-1147
Klöppel S, Stonnington CM, Petrovic P, Mobbs D, Tüscher O, Craufurd D, Tabrizi SJ, Frackowiak RSJ	Irritability in pre-clinical Huntington's disease	Neuropsychologia	48 pp.549-557
Jocelyn Benoist	A Plea for Examples: Phenomenology as Sensitive Ontology	Ontology and Phenomenology	pp.25-41