

参考文献

- P. アスキス（1984年）「靈長類学の行方」『思想』3月号, 36–51 ページ
アビラの聖女テレサ（2000年）『靈魂の城——神の住い』聖母の騎士社
阿部正（1976年）『「病は気から」の医学』光文社カッパブックス
E. アレグザンダー（2013年）『ブルーフ・オブ・ヘヴン——神經外科医が見た死後の世界』
早川書房
栗津則雄（1973年）『アルチュール・ランボオ』NHKブックス
石井象二郎（1976年）『ゴキブリの話』北隆館
石城謙吉, 橋本正雄, 太田嘉四夫（1972年）「北海道大学中川地方演習林鳥類調査報告 その2：冬期の生息鳥類」『北海道大学農学部演習林研究報』第29巻, 37–42 ページ
板倉昭二（1986年）「ニホンザルにおける鏡の使用と自己認知」『靈長類研究所年報』第16号, 34–35 ページ
板倉昭二（1988年）「サルと鏡——自己鏡映像認知の再検討」『心理学評論』第31巻, 538–550 ページ
板倉昭二（1999年a）「靈長類における『心の理論』研究の現在」『靈長類研究』第15巻, 231–242 ページ
板倉昭二（1999年b）『自己の起源——比較認知科学からのアプローチ』金子書房
伊谷純一郎（1955年）『日本動物記 2. 高崎山のサル』光文社
今西錦司（1941年）『生物の世界』弘文堂書房
今西錦司（1948年）『遊牧論その他』秋田屋
今西錦司（1950年）『山と探検』岡書院
今西錦司（1951年）『人間以前の社會』岩波新書
今西錦司（1960年a）『ゴリラ』文藝春秋新社
今西錦司（1960年b）「トリ・サル・人間——アンデンティフィケーションを支える一般理論が可能だろうか」『人文学報』第12号, 1–13 ページ
今西錦司（1966年）『人間社会の形成』NHKブックス
今西錦司（1970年）『私の進化論』思索社
今西錦司（1973年a）『今西錦司座談録』河出書房新社
今西錦司（1973年b）『そこには山がある』日本経済新聞社
今西錦司（1974年）『進化とはなにか』講談社学術文庫
今西錦司（1976年）『私の靈長類学』講談社学術文庫
今西錦司（1977年）『ダーウィン論』中公新書
今西錦司（1978年）『自然と進化』筑摩書房（『今西錦司全集』第11巻に収録）
今西錦司（1980年）『主体性の進化論』中公新書

動物に潜む人間性

- 今西錦司（1981年）『人類の周辺』筑摩書房
- 今西錦司（1986年）『自然科学の提唱』講談社学術文庫
- 今西錦司（1987年）『自然科学の展開』講談社
- 今西錦司、飯島衛（1978年）『進化論——東と西』第三文明社
- 今西錦司、柴谷篤弘（司会：米本昌平）（1984年）「進化論も進化する——今西進化論と分子生物学」リプロポート
- 今西錦司、吉本隆明（1978年）『ダーウィンを超えて——今西進化論講義』朝日出版社
- B. イングリス（1994年）『トランス——心の神秘を探る』春秋社
- E. O. ウィルソン（1999年）『社会生物学』新思索社
- A. R. ウォーレス（1985年）『心靈と進化と——奇跡と近代スピリチュアリズム』潮文社
- A. R. ウォーレス（2008年）『ダーウィニズム』新思索社
- 内井惣七（1993年）「形質分岐の原理：ダーウィンとウォレス」『京都大學文學部研究紀要』第32号、43-103ページ
- 内山孝一（1928年）『生物哲学研究』大鎧閣
- 梅棹忠夫、川喜田二郎、吉良竜夫、藤田和夫（司会：松原正毅）（2003年）「対談——今西錦司と私」『科学』第73巻、1304-1319ページ
- M. ウルマン、S. クリップナー、A. ヴォーン（1987年）『ドリーム・テレパシー——テレパシー夢・E S P夢・予知夢の科学』工作舎
- M. エボン（1984年）『サイキック・ウォー——恐怖のソビエト心靈兵器』徳間書店
- 岡田節人（1983年）『生命科学の現場から』新潮社
- 岡野恒也（1978年）『チンパンジーの知能』ブレーン出版
- 岡野美年子（1979年）『もう一人のわからんちん——心理学者わが子とチンパンジーを育てる』ブレーン出版
- 丘英通（1931年）「機械論と生氣論」『岩波講座哲學 體系的研究』（岩波書店）所収
- K. オシス、E. ハラルドソン（1991年）『人は死ぬ時何を見るのか——臨死体験一〇〇〇人の証言』日本教文社
- 小田柿進二（1985年）『文明のなかの生物社会』日本放送出版協会
- 小田柿進二（1988年）『開発の中の生物たち』農山漁村文化協会
- 小野塚謙太（1999年）『永遠の猿の子供』『ゲーム批評 Thunder』58-62ページ
- 笠原敏雄編（1984年）『死後の生存の科学』叢文社
- 笠原敏雄編（1987年）『サイの戦場——超心理学論争全史』平凡社
- 笠原敏雄（1989年）『超心理学ハンドブック』ブレーン出版
- 笠原敏雄編（1993年）『超常現象のとらえにくさ』春秋社
- 笠原敏雄（1994年）『超心理学研究』おうふう（『超心理学ハンドブック』改装版）
- 笠原敏雄（1995年）『隠された心の力——唯物論という幻想』春秋社
- 笠原敏雄（1997年）『懲りない・困らない症候群』春秋社
- 笠原敏雄編（1999年）『多重人格障害——その精神生理学的研究』春秋社
- 笠原敏雄（2000年）『超心理学読本』講談社プラスアルファ文庫

参考文献

- 笠原敏雄編（2002年）『偽薬効果』春秋社
- 笠原敏雄（2004年a）『幸福否定の構造』春秋社
- 笠原敏雄（2004年b）『希求の詩人・中原中也』麗澤大学出版会
- 笠原敏雄（2010年）『本心と抵抗——自発性の精神病理』すぴか書房
- 笠原敏雄（2011年）『加害者と被害者の“トラウマ”』国書刊行会
- 笠原敏雄（2016年）『幸せを拒む病』フォレスト新書
- 笠原敏雄（2020年a）『人間の「つながり」と心の実在』すぴか書房
- 笠原敏雄（2020年b）『今西進化論と小田柿生物社会学』アマゾン・オンデマンド出版
- 笠原敏雄（2020年c）『隠された心の力——唯物論という幻想 第2版』アマゾン・オンデマンド出版
- S. カーチス（1992年）『ことばを知らなかつた少女ジーニー——精神言語学研究の記録』築地書館
- 加納隆至（1986年）『最後の類人猿——ピグミーチンパンジーの行動と生態』どうぶつ社
- 唐沢孝一（1989年）『スマーズのお宿は街のなか』中公新書
- 唐沢孝一（2002年）『都市動物の生態をさぐる——動物からみた大都会』裳華房
- 河合雅雄（2009年）『哺乳類学と靈長類学』『靈長類研究』第24巻, 181-182ページ
- J. P. キーナン, G. ギヤラップ, D. フォーク（2006年）『うぬぼれる脳——「鏡のなかの顔」と自己意識』NHKブックス
- J. グドール（2002年）『アフリカの森の日々——わたしの愛したチンパンジー』BL出版
- 久保田競（1990年）『日本人の脳は特異』説への疑問——角田氏の反論を読んで』『科学朝日』6月号, 36-40ページ
- 栗田昌裕（2013年）『謎の蝶アサギマダラはなぜ海を渡るのか?』PHP研究所
- 栗田昌裕（2014年）『謎の蝶アサギマダラはなぜ未来が読めるのか?』PHP研究所
- D. R. グリフィン（1979年）『動物に心があるか』岩波書店
- D. R. グリフィン（1989年）『動物は何を考えているか』どうぶつ社
- D. R. グリフィン（1995年）『動物の心』青土社
- 黒田末壽（1982年）『ピグミーチンパンジー』筑摩書房
- 黒田末壽（1997年）『ホミニゼーション直前の飛躍——チンパンジー属の食物分配の再評価』『靈長類研究』第13巻, 149-159ページ
- W. ケーラー（1962年）『類人猿の知恵試験』岩波書店
- 小泉八雲（1975年）『仏の煙の落穂他』恒文社
- J. コーエン（2012年）『チンパンジーはなぜヒトにならなかつたのか?』講談社
- 小坂英世（1972年）『精神分裂病読本』日本看護協会出版部
- 小嶋祥三（1993年）『チンパンジーの聴覚と音声に関する研究』『靈長類研究』第9巻, 165-178ページ
- 小嶋祥三（2006年）『チンパンジーの聴覚と音声——ヒトの音声言語の理解を目指して』『認知リハビリテーション 2006』1-10ページ
- 小山幸子（2006年）『ヤマガラの芸——文化史と行動学の視点から』法政大学出版局

動物に潜む人間性

- A. ゴールド（1984年）『『超E S P』仮説』笠原敏雄編『死後の生存の科学』（叢文社）
所収
斎藤清明（1989年）『今西錦司——自然を求めて』松嶺社
斎藤清明（2014年）『今西錦司伝——「すみわけ」から自然学へ』ミネルヴァ書房
佐倉統（1993年）「人間の言語と動物の<言語>」『科学基礎論研究』第21巻、1-7ページ
S. S=ランバウ（1992年）『チンパンジーの言語研究——シンボルの成立とコミュニケーション』ミネルヴァ書房
S. サベージーランボー（古市剛史監修）（1993年）『カンジ——言葉を持った天才ザル』N
HK出版
S. サベージ=ランバウ、R. ルーウィン（1997年）『人と話すサル「カンジ」』講談社
R. シエルドレイク（1986年）『生命のニューサイエンス』工作舎
R. シエルドレイク（1997年）『世界を変える七つの実験——身近にひそむ大きな謎』工作舎
R. シエルドレイク（2003年）『あなたの帰りがわかる犬』工作舎
柴谷篤弘（1981年）『今西進化論批判試論』朝日出版社
R. ジヤン, ダン, B. J. (1992年)『実在の境界領域——物質界における意識の役割』技術
出版
R. ショーヴァン（1987年）『動物モデル——動物の能力とはいっていい何か』思索社
心靈研究協会（1993年）「心靈研究協会の目的」笠原敏雄編『超常現象のとらえにくさ』（春秋社）所収
杉山幸丸（1995年）「動物の道具使用と人類文化発生の条件」『靈長類研究』第11巻、
215-223ページ
杉山幸丸（2011年）「ワンバ・ボノボの道具使用」『靈長類研究』第27巻、51-56ページ
I. スティーヴンソン（1981年）『虫の知らせの科学』叢文社
I. スティーヴンソン（1990年）『前世を記憶する子どもたち』日本教文社
I. スティーヴンソン（1998年）『生まれ変わりの刻印』春秋社
M. B. セイボム（2006年）『続「あの世」からの帰還——新たなる真実・47名の臨死体験』
日本教文社
瀬戸環、小島裕子編集（2004年）『むかし、みんな軍国少年だった——小二から中学生まで
二十二人が見た8・15』G.B.
大東俊一（1987年）「西田幾多郎とベルクソン——初期西田哲学をめぐって」『比較思想研究』
第14号、78-85ページ
高見澤潤子（1985年）『兄小林秀雄』新潮社
田中克彦（1990年）『チョムスキ』岩波書店
辻和希（2011年）「遺伝的多様性と昆虫の利他行動」『学術の動向』第16巻第4号、
72-74ページ
津田正夫（奥本大三郎監修）（2007年）『ファーブル巡礼』新潮社
角田忠信（1978年）『日本人の脳——脳の働きと東西の文化』大修館
P. テイヤール・ド・シャルダン（1969年）『現象としての人間』みすず書房

- R. デカルト (1974 年)『方法序説・情念論』中公文庫
- H. S. テラス (1986 年)『ニム——手話で語るチンパンジー』思索社
- H. S. テラス (1992 年)「前文」E. S. サヴェージ=ランボー『チンパンジーの言語研究』(ミネルヴァ書房) 所収
- 陶烈 (陶鐵編) (1933 年)『陶烈論文集 第 1』同仁会
- F. ドゥ・ヴァール (2002 年)『サルとすし職人——「文化」と動物の行動学』原書房
- F. ドゥ・ヴァール, F. ランティング (2000 年)『ヒトに最も近い類人猿 ボノボ』ティベエス・ブリタニカ
- D. ドーサ (2010 年)『オスカー——天国への旅立ちを知らせる猫』早川書房
- E. M. トーマス (1996 年)『猫たちの隠された生活』草思社
- E. M. トーマス (2011 年)『犬たちの隠された生活』草思社文庫
- H. ドリーシュ (1928 年 a)「個性の問題」内山孝一『生物哲学研究』(大鎧閣) 所収
- H. ドリーシュ (2007 年)『生気論の歴史と理論』書籍工房早山
- H. トリブッチ (1985 年)『動物は地震を予知する』朝日新聞社
- 長野敬 (1986 年)「今西進化論の見直し」『理想』1 月号 (通号 632 号), 1-4 ページ
- 中原中也 (1968 年)『中原中也全集第 4 卷 日記・書簡』角川書店
- 新生玄哉 (1993 年)「ランボー博士と言語研究センター」S. サベージーランボー『カンジ——言葉をもった天才ザル』NHK 出版
- 西田利貞 (1992 年)「霊長類における援助行動の進化」柴谷篤弘, 長野敬, 養老猛司編『講座進化 第 7 卷 生態学からみた進化』(東京大学出版会) 所収
- 丹羽文夫 (1993 年)『日本の自然観の方法——今西生態学の意味するもの』農山漁村文化協会
- パク, ヨンミ (2015 年)『生きるための選択』辰巳出版
- 橋本明 (2006 年)「スチーダを求めて」『近代日本精神医療史研究会通信』第 6 号, 17-24 ページ
- 長谷川真理子 (2009 年)「生命科学と社会 2009」(<http://id.nii.ac.jp/1013/00002203/>) 2015 年 6 月 15 日アクセス
- F. P. パターソン (2002 年)『ココ——ゴリラと子ネコの物語』あかね書房
- F. パターソン, E. リンデン (1984 年)『ココ, お話ししよう』どうぶつ社
- T. X. バーバー (2008 年)『もの思う鳥たち——鳥類の知られざる人間性』日本教文社
- E. ハラルドソン (1989 年)『サイババの奇蹟——インドの聖者の超常現象の科学的研究』技術出版
- R. パルバース (2014 年)『驚くべき日本語』集英社インターナショナル
- L. ハワード (1980 年)『小鳥との語らい』思索社
- 東山魁夷, 今西錦司, 江上波夫, 日野啓三 (1983 年)『日野啓三対談集 創造する心』読売新聞社
- R. ファウツ (2000 年)『限りなく人類に近い類人猿が教えてくれたこと』角川書店
- J. -H. ファーブル (2006 年 a)『完訳ファーブル昆虫記 第 2 卷上』集英社

動物に潜む人間性

- J. -H. ファーブル (2006 年 b) 『完訳ファーブル昆虫記 第2巻下』集英社
- 藤岡巖, 陶烈 (1923 年) 『ドリイシュの生命論』泰光社
- O. プフングスト (2007 年) 『ウマはなぜ「計算」できたのか——「りこうなハンス効果」の発見』現代人文社
- J. フラー (1977 年) 『幽霊飛行 401便』KKベストセラーズ
- W. ブラウド (1993 年) 「サイのふたつの顔」笠原敏雄編『超常現象のとらえにくさ』(春秋社) 所収
- A. C. ブラックマン (1984 年) 『ダーウィンに消された男』朝日新聞社
- 古市剛史 (1993 年) 「カンジに出会ってしまったヒト」S. サベージーランバー (古市剛史監修)『カンジ——言葉をもった天才ザル』(NHK出版) 所収
- 古市剛史 (1999 年) 「性の進化、ヒトの進化——類人猿ボノボの観察から』朝日新聞社
- R. R. ベイカー (1981 年) 『人間の方向感覚——磁気を感じる脳』紀伊國屋書店
- C. ヘイズ (1953/1971 年) 『密林から来た養女』法政大学出版会
- I. M. Pepperberg (2003 年) 『アレックス・スタディ——オウムは人間の言葉を理解するか』共立出版
- I. ベバーバーグ (2010 年) 『アレックスと私』幻冬舎
- H. ベルクソン (1965 年 a) 『ベルクソン全集 5 精神のエネルギー』白水社
- H. ベルクソン (1965 年 b) 『ベルクソン全集 6 道徳と宗教の二源泉』白水社
- H. ベルクソン (1966 年) 『ベルクソン全集 4 創造的進化』白水社
- H. ベルクソン (1992 年) 『精神のエネルギー』第三文明社
- H. ベルクソン (2010 年) 『創造的進化』ちくま学芸文庫
- J. ベロフ (1998 年) 『超心理学史——ルネッサンスの魔術から転生研究までの四〇〇年』日本教文社
- 本多勝一 (1978 年) 「人類の契約——隨想風な序説として」『社会・文化・人類学——今西錦司博士古希記念論文集』中央公論社
- 本多勝一 (2012 年) 『本多勝一、探検の人生を語る』新日本出版社
- 本田靖春 (1993 年) 『評伝——今西錦司』山と渓谷社
- 松浦雅人他 (2006 年) 「成人てんかんの精神医学的合併症に関する診断・治療ガイドライン」「てんかん研究」第 24 卷, 74-77 ページ
- 松沢哲郎 (1991 年) 『チンパンジーから見た世界』東京大学出版会
- 松沢哲郎 (1995 年) 『チンパンジーはちんばんじん』岩波ジュニア新書
- 松沢哲郎 (2000 年) 『チンパンジーの心』岩波現代文庫
- 松沢哲郎 (2001 年) 「パイオニア・ワークとは何か?」『エコソフィア』第 8 号, 21-28 ページ
- 松沢哲郎 (2004 年) 「『心の理論』の進化学的基盤」『発達』第 25 卷冬号, 104-112 ページ
- 松沢哲郎 (2005 年) 『アイとアユム』講談社プラスアルファ文庫
- 松沢哲郎 (2009 年) 「比較認知科学：アイ・プロジェクトの 30 年」『動物心理学研究』第 59 卷, 135-160 ページ

参考文献

- 松沢哲郎（2012年）「松沢哲郎」古屋裕子編『英語のバカヤロー』（泰文堂）所収
- 松沢哲郎（2015年）「平和な生活愛するボノボ」『日本経済新聞』7月19日号
- 松沢哲郎、上野有理、松野響、林美里（2003年）『『まね』と『ふり』』『科学』第73巻4号
- 松永俊男（2009年）『チャールズ・ダーウィンの生涯——進化論を生んだジェントルマンの社会』朝日新聞出版
- 宮崎里司（2001年）『外国人はなぜ日本語がうまいのか』明治書院
- S. ミルグラム（1975年）『服従の心理』河出書房新社
- 室山泰之（1998年）「靈長類における互恵的利他行動」『靈長類研究』第14巻, 165-178ページ
- R. メスナー（1983年）『死の地帯』山と渓谷社
- R. メスナー（1992年）『ラインホルト・メスナー自伝』ティビーエス・ブリタニカ
- E. モース（1971年）『日本その日その日（3）』平凡社
- D. モリス（1969年）『裸のサル』河出書房新社
- 安富和男編著（1991年）『ゴキブリのはなし』技報堂出版
- 山鳥重（1998年）『ヒトはなぜことばを使えるか』講談社
- 米本昌平（1974年）「エンテレヒーと情報概念」『生物学史研究』第26号, 12-21ページ
- 米本昌平（1975年）「私の科学史——陰画の再構成」『生物学史研究』第27号, 9-19ページ
- 米本昌平（1976年）「概念としての“ドリーシュ＝ファンズムの衝撃”——現代生物学思想史をどうみるか」『生物学史研究』第30号, 14-21ページ
- 米本昌平（1978年）「生気論とは何であったか——知的衝撃としての H. Driesch」『科学基礎論研究』第13巻, 163-69ページ
- 米本昌平（2002年）『独学の時代——新しい知の地平を求めて』NTT出版
- 米本昌平（2003年）「分子生物学は生気論を撲滅させたのか」『蛋白質核酸酵素』第48巻, 605-608ページ
- 米本昌平（2010年）『時間と生命』書籍工房早山
- J. J. ヨルゲンセン（1997年）『アシジの聖フランシスコ』平凡社
- L. E. ライン（1983年）『PSI——その不思議な世界』日本教文社
- K. リッチモンド, Z. リッチモンド（1990年）『死後生存の証拠』技術出版
- E. リンデン（1978年）『チンパンジーは語る』紀伊國屋書店
- E. リンデン（1988年）『悲劇のチンパンジー』どうぶつ社
- R. F. レスリー（1989年）『カケスは毎日ハードボイルド——みなしごロレンツォが巣立つまで』早川書房
- K. ローレンツ（1972年）『人イヌにあう』至誠堂
- L. L. ワシリエフ（1982年）『テレパシーの世界』白楊社
- 弘原海清編著（1996年）『前兆証言 1519！ 阪神淡路大震災 1995年1月17日午前5時46分』東京出版
- 弘原海清（2004年）『動物は警告する！ 地震予知読本』隅田川文庫
- 渡辺茂（1995年）『ピカソを見わかるハト——ヒトの認知, 動物の認知』NHKブックス

動物に潜む人間性

- Agar, W.E., Drummond, F.H., and Tiegs, O.W. (1942). Second report on a test of McDougall's Lamarckian experiments on the training of rats. *Journal of Experimental Biology*, 19, 158-67.
- Agar, W.E., Drummond, F.H., Tiegs, O.W., and Gunson, M.M. (1954). Fourth (final) report on a test of McDougall's Lamarckian experiments on the training of rats. *Journal of Experimental Biology*, 31, 307-21.
- Alvarado, C.S. (2011). Eusapia Palladino: An autobiographical essay. *Journal of Scientific Exploration*, 25, 77-101.
- Alvarado, C.S. (2014). G. Stanley Hall on "mystic or borderline phenomena." *Journal of Scientific Exploration*, 28, 75-93.
- Alvarez, F. (2011). REG outcome in an alarm situation in zebra finches. *Journal of Parapsychology*, 75, 119-128.
- Alvarez, F. (2012). A PK experiment with zebra finches and a virtual predator. *Journal of Scientific Exploration*, 26, 261-71.
- Anderson, S. (2008). The logical structure of linguistic theory. *Language*, 84, 795-814.
- Anonymous. (1886). Report of the general meeting. *Journal of the Society for Psychical Research*, 2, 218-29.
- Anonymous. (1911). New members and associates. *Journal of the Society for Psychical Research*, 15, 82.
- Anonymous. (1913). Private meeting for members and associates. *Journal of the Society for Psychical Research*, 16, 98-102.
- Anonymous. (1951). Chimp that can talk lives among humans. *Life*, December 3, pp. 108-11.
- Anonymous. (1966). Russian conference on parapsychology. *Theta*, No. 14, p. 4.
- Anonymous. (1981). A book for burning? *Nature*, 293, 245-46.
- Anonymous. (1983a). Readers invited to join in M-field experiment. *Brain/Mind Bulletin*, 8 (10). p. 4.
- Anonymous. (1983b). M-field rhymes: Test supports Sheldrake theory. *Brain/Mind Bulletin*, 8 (15). p. 1.
- Anonymous. (2009). A view from the floor. *FSBI Newsletter*, Autumn, p. 3.
- Aplin, L.M., Sheldon, B.C., and Morand-Ferron, J. (2013). Milk bottles revisited: social learning and individual variation in the blue tit, *Cyanistes caeruleus*. *Animal Behaviour*, 85, 1225-32.
- Asquith, P.J. (1997). Why anthropomorphism is not metaphor: Crossing concepts and cultures in animal behavior studies. In R.W. Mitchell, N.S. Thompson & H.L. Miles (eds.), *Anthropomorphism, Anecdotes, and Animals* (pp. 22-34). New York: State University of New York Press.
- Asquith, P.J. (2002). Introduction to K. Imanishi, *A Japanese View of Nature: The World of Living Things*. London: RoutledgeCurzon.
- Atance, C.M., Bernstein, D.M. and Meltzoff, A.N. (2010). Thinking about false belief: It's not just what children say, but how long it takes them to say it. *Cognition*, 116, 297-301.
- Bal, N. (2011). Autism in another ape: An extraordinary baby bonobo is a rare case study for autism researchers. *Scientific American Mind*, 22 (4), 11.
- Baron-Cohen, S., Leslie, A.M., and Frith, U. (1985). Does the autistic child have a 'theory of

- mind? *Cognition*, 21, 37-46.
- Barber, B. (1961). Resistance by scientists to scientific discovery. *Science*, 134, 596-602.
- Barber, T.X. (1996). Restrictive versus open paradigms in comparative psychology. *American Psychologist*, 51, 58-59.
- Brauer, J., Call, J., and Tomasello, M. (2006). Are apes really inequity averse? *Proceedings of the Royal Society B*, 273, 3123-28.
- Béchard, D.Y. (2012). Bonobo diaries: A conversation with Sue Savage-Rumbaugh. Retrieved February 8, 2014, from the maisonneuve.org site: <http://maisonneuve.org/post/2012/01/20/bonobo-diaries-conversation-sue-savage-rumbaugh/>
- Bechterev, V.M. (1949). Direct influence of a person upon the behavior of animals. *Journal of Parapsychology*, 13, 166-76.
- Beloff, J. (1986). Editor's preface to P. Janin, The tychoscope: A possible new tool for parapsychological experimentation. *Journal of the Society for Psychical Research*, 53, 341.
- Beloff, J. (1987). Parapsychology: The continuing impasse. *Journal of Scientific Exploration*, 1, 191-96.
- Beloff, J. (1988). Editor's preface to R. Peoch, Chicken imprinting and the tychoscope: An anpsi experiment. *Journal of the Society for Psychical Research*, 55, 1.
- Beloff, J. (1990). Parapsychology and Radical Dualism. Retrieved on Sept. 23, 2013 from the nww dualism Web site: <http://www.newdualism.org/sites/moebius.psy.ed.ac.uk-dualism/papers/radical.html>.
- Bem, D.J. (2004). Book review: *The Sense of Being Stared At, and Other Aspects of the Extended Mind*, by Rupert Sheldrake. *Journal of Scientific Exploration*, 18, 491-93.
- Bergson, H. (trans. by A. Mitchell). (1911). *Creative Evolution*. New York: Henry Holt & Co.
- Bergson, H. (trans. by H.W. Carr). (1920). *Mind-Energy: Lectures and Essays*. New York: Henry Holt & Co.
- Bergson, H. (trans. by R.A. Audra & C. Brereton) (1935). *The Two Sources of Morality and Religion*. London: Macmillan.
- Bloom, P., and German, T.P. (2000). Two reasons to abandon the false belief task as a test of theory of mind. *Cognition*, 77, B25-B31.
- Blumberg, M.S., and Wasserman, E.A. (1995). Animal mind and the argument from design. *American Psychologist*, 50(3), 133-144.
- Blumberg, M.S., and Wasserman, E.A. (1996). Animals have minds? *American Psychologist*, 51(1), 59-60.
- Bonanni, L., et al. (2010a). Protracted benefit from paradoxical kinesia in typical and atypical parkinsonisms. *Neurological Sciences*, 31, 751-56.
- Bonanni, L., Thomas,A., Onofri, M. (2010b). Paradoxical kinesia in parkinsonian patients surviving earthquake. *Movement Disorders*, 25, 1302-4.
- Bonobo 12 (2012). September 14 statement on Google Docs. Retrieved February 7, 2014, from Google Docs site: https://docs.google.com/file/d/0B7_UBx7_zDkKNWl2c1ZDQzd0SU0/edit?pli=1
- Braud, W.G. (1975). Psi-conducive states. *Journal of Communication*, 25, 142-52.
- Braud, W.G. (2003). *Distant Mental Influence: Its Contributions to Science, Healing, and Human*

動物に潜む人間性

- Interactions*. Newburyport, MA: Hampton Roads Publishing.
- Braud, W.G. (2005). The sense of being stared at: Fictional, physical, perceptual, or attentional/intentional? *Journal of Consciousness Studies*, 12, 66-71.
- Braude, S.E. (1983). Radical provincialism in the life sciences: A review of Rupert Sheldrake's *A New Science of Life*. *Journal of the American Society for Psychical Research*, 77, 63-78.
- Bräuer, J., Call, J., and Tomasello, M. (2006). Are apes really inequity averse? *Proceedings of the Royal Society B*, 273, 3123-28.
- Brookes, H.L., et al. (2012). Creature comforts: Personal communities, pets and the work of managing a long-term condition. *Chronic Illness*, 9, 87-102.
- Brosnan, S.F., Schiff, H.C. and de Waal, F. (2005). Tolerance for inequity may increase with social closeness in chimpanzees. *Proceedings of the Royal Society B*, 272, 253-58.
- Brower, L.P. (1996). Monarch butterfly orientation: Missing pieces of a magnificent puzzle. *Journal of Experimental Biology* 199, 93-103.
- Brown, S.W. and Goldstein, L.H. (2011). Can Seizure-Alert Dogs predict seizures? *Epilepsy Research*, 97, 236-42.
- Buell, F.A., and Biehl, J.P. (1949). The influence of hypnosis on the tremor of Parkinson's disease. *Diseases of the Nervous System*, 10, 20-23.
- Bugnyar, T., and Kotrschal, K. (2004). Leading a conspecific away from food in ravens (*Corvus corax*)? *Animal Cognition*, 7, 69-76.
- Bustad, L.K. (1990). Prison programs involving animals. In L.K. Bustad (ed.) *Compassion, Our Last Great Hope* (pp. 72-73). Renton, WA: Delta Society.
- Byrne, R., and Whiten, A. (1987). The thinking primate's guide to deception. *New Scientist*, 116, 54-57.
- Byrne, R.W., and Whiten, A. (1990) Tactical deception in primates: The 1990 database. *Primate Report*, 27, 1-101.
- Cabanac, M. (2009). Do birds experience sensory pleasure? *Evolutionary Psychology*, 7, 40-47.
- Cabral, R. J., and Scott, F. (1976). Effects of two desensitization techniques, biofeedback and relaxation, on intractable epilepsy: Follow-up study. *Journal of Neurology, Neurosurgery, and Psychiatry*, 39, 504-7.
- Call, J., and Tomasello, M. (1999). A nonverbal false belief task: The performance of children and great apes. *Child Development*, 70, 381-95.
- Call, J., and Tomasello, M. (2008). Does the chimpanzee have a theory of mind? 30 years later. *Trends in Cognitive Sciences*, 12, 187-92.
- Carlson, C., Arnedo, V., Cahill, M., and Devinsky, O. (2009). Detecting nocturnal convulsions: Efficacy of the MP5 monito. *Seizure*, 18, 225-27.
- Carpenter, C.R. (1942). Sexual behavior of free ranging rhesus monkeys. (*Macaca mulatta*). I. Specimens, procedures and behavioral characteristics of estrus. *Journal of Comparative Psychology*, 33, 113-42.
- Carter, J.A. (1981). Free again. *Newsletter of the International Primate Protection League*, 8 (1), 2-4.
- Carter, J., Lyons, N.J., Cole, H.L., and Goldsmith, A.R. (2008). Subtle cues of predation risk: Starlings respond to a predator's direction of eyegaze. *Proceedings of the Royal Society B: Biological Sciences*, 275, 1709-15.

- Catala, A., Cousillas, H., Hausberger, M., and Grandgeorge, M. (2018). Dog alerting and/or responding to epileptic seizures: A scoping review. *PLoS One*, 13(12), e0208280.
- Catala, A., Grandgeorge, M., Schaff, J.-L., Cousillas, H., Hausberger, M., and Cattet, J. (2019). Dogs demonstrate the existence of an epileptic seizure odour in humans. *Scientific Reports*, 9, 4103.
- Catala, A., Latour, P., Cousillas, H., Hausberger, M., and Grandgeorge, M. (2020). Is there a profile of spontaneous seizure-alert pet dogs? A survey of French people with epilepsy. *Animals (Basel)*, 10(2), 254.
- Chauvin, R. (1985). *Parapsychology: When the Irrational Rejoins Science*. Jefferson, NC: McFarland & Co.
- Chauvin, R. (1986). A PK experiment with mice. *Journal of the Society for Psychical Research*, 53, 348-51.
- Church, J., and Williams, H. (2001). Another sniffer dog for the clinic? *Lancet*, 358, 930.
- Cobb, W.M. (1975). An anatomist's view of human relations Homo sanguinis versus Homo sapiens—Mankind's present dilemma. *Journal of the National Medical Association*, 67, 187-95ff.
- Cohen, J. (2010). Getting intimate with the chimp mind, Japanese style. *Science*, 328, 41-42.
- Cooper, J. (1994). *Animals in War*. London: Corgi.
- Cox, W.E. (1974a). Parapsychology and magicians. *Parapsychology Review*, 5(3), 12-14.
- Cox, W.E. (1974b). Note on some experiments with Uri Geller. *Journal of Parapsychology*, 38, 408-11.
- Craig, J.G. (1973). The effect of contingency on precognition in the rat. In W.G. Roll, R.L. Morris & J.D. Morris (eds.), *Research in Parapsychology 1972* (pp. 154-56). Metuchen, NJ: Scarecrow Press.
- Crew, F.A.E. (1936). A repetition of McDougall's Lamarckian experiment. *Journal of Genetics*, 33, 61-101.
- Dahl, J., Melin, L., Brorson, L. & Schollin, J. (1985). Effects of a broad-spectrum behaviour modification treatment programme on children with refractory epileptic seizures. *Epilepsia*, 26, 303-9.
- Dana, C.L., et al. (1910a). Report of an investigation of the phenomena connected with Eusapia Palladino. *Journal of the Society for Psychical Research*, 14, 330-35.
- Dana, C.L., et al. (1910b). Report of an investigation of the phenomena connected with Eusapia Palladino. *Science*, 31, 776-80.
- Dalziel, D.J., Uthman, B.M., McGorray, S.P., and Reep, R.L. (2003). Seizure-alert dogs: A review and preliminary study. *Seizure*, 12, 115-20.
- Daroff, R.B. (2008) Letter: Paradoxical kinesia. *Movement Disorders*, 23, 1193.
- Davis, J.W. (1979). Psi in animals. *Parapsychology Review*, 10 (2), 1-8.
- Dennett, D.C. (1978). Beliefs about Beliefs. (commentary on Premack, et al.). *Behavioral and Brain Sciences* 1, 568-70.
- de Waal, F. (2002). Foreword to N. N. Ladygina-Kohts *Infant Chimpanzee and Human Child*. New York: Oxford University Press.
- Diamond, J.M. (1986). Rapid evolution of urban birds. *Nature*, 324, 107-8.
- Distler, M., Schlachetzki, J.C.M., Kohl, Z., Winkler, J., and Schenck, T. (2016). Paradoxical

動物に潜む人間性

- kinesia in Parkinson's disease revisited: Anticipation of temporal constraints is critical. *Neuropsychologia*, 86, 38-44.
- Ditchkoff, S.S., Saalfeld, S.T., and Gibson, C.J. (2006). Animal behavior in urban ecosystems: Modifications due to human-induced stress. *Urban Ecosystems*, 9, 5–12.
- Di Vito, L., Naldi, I., Mostacci, B., Licchetta, L., Bisulli, F., and Tinuper, P. (2010). A seizure response dog: Video recording of reacting behaviour during repetitive prolonged seizures. *Epileptic Disorder*, 12, 142-45.
- Doherty, M.J., and Haltiner, A.M. (2007). Wag the dog: Skepticism on seizure alert canines. *Neurology*, 68, 309
- Dosa, D.M. (2007). A day in the life of Oscar the cat. *New England Journal of Medicine*, 357, 328-29.
- Drea, C. M., and Wallen, K. (1999). Low-status monkeys “play dumb” when learning in mixed social groups. *Proceedings of the National Academy of Sciences of the United States of America*, 96, 12965-69.
- Dutton, D., and Williams, C. (2009). Clever beasts and faithful pets. *Journal of Parapsychology*, 73, 43-68.
- Duval, P., and Montredon, E. (1968a). ESP experiments with mice. *Journal of Parapsychology*, 32, 153-66.
- Duval, P., and Montredon, E. (1968b). Further psi experiments with mice. *Journal of Parapsychology*, 32, 260.
- E., B.B. (1908). “Roger”: A record of the performances of a remarkable dog. *Century Magazine*, 75, 509-602.
- Ebon, M. (1983). *Psychic Warfare: Threat or Illusion?* New York: McGraw-Hill.
- Eccles, J.C. (1953). *The Neurophysiological Basis of Mind: The Principles of Neurophysiology*. Oxford: Clarendon Press.
- Edney, A.T.B. (1993). Dogs and human epilepsy. *Veterinary Record*, 13, 337-38.
- Edney, A.T.B. (1995). Companion animals and human health: An overview. *Journal of the Royal Society of Science*, 88, 704-8.
- Eisenbud, J. (1967). *The World of Ted Serios: “Thoughtographic” Studies of an Extraordinary Mind*. New York: William Morrow.
- Eisenbud, J. (1970). *Psi and Psychoanalysis*. New York: Grune & Stratton.
- Eisenbud, J. (1977). Paranormal photography. In B.B. Wolman (ed.), *Handbook of Parapsychology* (pp. 414-32). New York: Van Nostrand Reinhold.
- Eisenbud, J. (1982). *Paranormal Foreknowledge: Problems and Perplexities*. New York: Human Sciences Press.
- Eisenbud, J. (1983). *Parapsychology and the Unconscious*. Berkeley, CA: North Atlantic Books.
- Eisenbud, J., Stevenson, I., and Pratt, G.J. (1981). Distortions in the photographs of Ted Serios. *Journal of the American Society for Psychical Research*, 75, 143–53.
- Eisenbud, J., et al. (1982). Some investigations of claims of PK effects on metal and film by Masuaki Kiyota: I, II & III. *Journal of the American Society for Psychical Research*, 76, 217-250.
- Elkins, G., Sliwinski, J., and Bowers, J. (2013). Feasibility of clinical hypnosis for the treatment of Parkinson's Disease: A case study. *International Journal of Clinical and Experimental Hypnosis*,

- 61, 172-82.
- Epstein, R., Lanza, R.P., and Skinner, B.F. (1980). Symbolic communication between two pigeons (*Columba livia domestica*). *Science*, 207, 543-45.
- Emery, N.J. (2006). Cognitive ornithology: The evolution of avian intelligence. *Philosophical Transactions of the Royal Society B*, 361, 23-43.
- Emery, N.J., and Clayton, N.S. (2004). Comparing the complex cognition of birds and primates. In L.J. Rogers & G. Kaplan (eds.), *Comparative Vertebrate Cognition* (pp. 3-55). Norwell, MA: Kluwer Academic Publishers.
- Evans, J., Boudreau, K., and Hyman, J. (2010). Behavioural syndromes in urban and rural populations of song sparrows. *Ethology*, 116, 588-95.
- Evernden, J.R. (ed.).(1976). *Abnormal Animal Behavior Prior to Earthquakes*. U.S. National Earthquake Hazards Reduction Program Conference, Sept. 23-24, Menlo Park, CA.
- Fenwick, P.B.C. (1994). Behavioural treatment of epilepsy. *Postgraduate Medical Journal*, 66, 336-38.
- Ficken, M.S. (1981). Food finding in black-capped chickadees: Altruistic communication? *Wilson Bulletin*, 93, 393-94.
- Fields, W. (November 9, 2011). Memorandum to Dr. Savage-Rumbaugh. Retrieved on February 20, 2014 from s3.documentcloud.org/documents/433233/great-ape-trust-employee-emails-and-documents.pdf
- Fisher, G.J. (1870). Does maternal mental influence have any constructive or destructive power in the production of malformations or monstrosities at any stage of embryonic development? *American Journal of Insanity*, 26, 241-95.
- Fisher, J., and Hinde. R.A. (1949). The opening of milk bottles by birds. *British Birds*, 42, 347-57, with plates.
- Fitzgerald, F.T. (1986). The therapeutic value of pets. *Western Journal of Medicine*, 144, 103-5.
- Forgacs, C. (2010). Cloud brain: A postulate. *Cognitive Neurodynamics*, 4, 399-400.
- Fouts, R.S., and Fouts, D.H. (1989). Loulis in conversation with the cross-fostered chimpanzees. In R.A. Gardner, B.T. Gardner & T.E. Van Cantfort (eds.), *Teaching Sign Language to Chimpanzees* (pp. 293-307). Albany, NY: State University of New York Press.
- Fouts, R.S., Fouts, D.H., and Schoenfeld, D. (1984). Sign language conversational interaction between chimpanzees. *Sign Language Studies*, 34, 1-12.
- Fouts, R.S., Fouts, D.H., and Van Cantfort, T.E. (1989). The infant Loulis learns signs from cross-fostered chimpanzees. In R.A. Gardner, B.T. Gardner & T.E. Van Cantfort (eds.), *Teaching Sign Language to Chimpanzees* (pp. 280-92). Albany, NY: State University of New York Press.
- Fouts, R., and Mills, S.T. (1997). *Next of Kin: My Conversations with Chimpanzees*. New York: William Morrow & Co.
- Friedman, E., Katcher, A.H., Lynch, J.J., and Thomas, S.A. (1980). Animal companions and one-year survival of patients after discharge from a coronary care unit. *Public Health Reports*, 95, 307-12.
- Friedman, M., and Rosenman, R.H. (1959). Association of specific overt behavior pattern with blood and cardiovascular findings. *Journal of the American Medical Association*, 169, 1286-96.

動物に潜む人間性

- Fritz, J., and Kotrschal, K. (1999). Social learning in common ravens, *Corvus corax*. *Animal Behaviour*, 57, 785-93.
- Frostick, J.A. (1915). A “thinking dog.” *Journal of the Society for Psychical Research*, 17, 99-104.
- Fujiyama, A., et al. (2002). Construction and analysis of a human-chimpanzee comparative clone map. *Science*, 295, 131-34.
- Furness, W.H. (1916). Observations on the mentality of chimpanzees and orang-utans. *Proceedings of the American Philosophical Society*, 55, 281-90.
- Galef, B.G. (1988). Imitation in animals: History, definition and interpretation of data from the psychological laboratory. In T.R. Zentall & B.G. Galef (eds.), *Social Learning: Psychological and Biological Perspectives* (pp. 3-28). Hillsdale, NJ: Lawrence Erlbaum.
- Galef, B.G. (1992). The question of animal culture. *Human Nature*, 3, 157-78.
- Galef, B.G. (2001). Social learning and imitation in animals. In P.P.G. Bateson & E. Alleva (eds.), *Frontiers of Life. Vol. 4: Biology of Behavior* (pp. 261-69). San Diego, CA: Academic Press.
- Galef, B.G. (2004). Approaches to the study of traditional behaviors of free-living animals. *Learning & Behavior*, 32, 53-61.
- Galef, B.G. (2010). A most unlikely animal behaviorist. In L. Drickamer & D. Dewsbury (eds.), *Leaders in Animal Behavior: The Second Generation* (pp. 279-308). Cambridge: Cambridge University Press.
- Gallup, G.G. (1970). Chimpanzees: Self recognition. *Science*, 167, 86-87.
- Gallup, G.G. (1982). Self-awareness and the emergence of mind in primates. *American Journal of Primatology*, 2, 237-48.
- Gardner, B.T., and Gardner, R.A. (1985). Signs of intelligence in cross-fostered chimpanzees. *Philosophical Transactions of the Royal Society B*, 308, 159-76.
- Gardner, B.T., Gardner, R.A., and Nichols, S.G. (1989). The shapes and uses of signs in a cross-fostering laboratory. In R.A. Gardner, B.T. Gardner & T.E. Van Cantfort (eds.), *Teaching Sign Language to Chimpanzees* (pp. 55-180). Albany, NY: State University of New York Press.
- Gardner, R.A., and Gardner, B.T. (1969). Teaching sign language to a chimpanzee. *Science*, 165, 664-72.
- Garner, R.L. (1892). *Speech of Monkeys*. New York: C.L. Webster and Company.
- Garner, R.L. (1896). *Gorillas and Chimpanzees*. London: Obgood, McIlvaine & Co.
- Garner, R.L. (1900). *Apes and Monkeys: Their Life and Language*. Boston and London: Ginn & Co.
- Golden, F. (1991). Language watch: Clever Kanzi. *Discover*, 12 (3), 20.
- Giret, N., Péron, F., Nagle, L., Kreutzer, M., and Bovet, D. (2009). Spontaneous functional categorization of vocal imitations and over-extension in African grey parrots (*Psittacus erithacus*). *Behavioural Processes*, 82, 244-48.
- Giret, N., et al. (2010). Referential learning of French and Czech labels in African grey parrots (*Psittacus erithacus*): Different methods yield to contrasting results. *Behavioural Processes*, 85, 90-98.
- Golden, F. (1991). Language watch: Clever Kanzi. *Discover*, 12 (3), 20.
- Goldstein, L.H. (1997). Effectiveness of psychological interventions for people with poorly controlled epilepsy. *Journal of Neurology, Neurosurgery, and Psychiatry*, 63, 137-42.

- Goodall, J. (1964). Tool-using and aimed throwing in a community of free-living chimpanzees. *Nature*, 201, 1264–66.
- Gould, G.M., and Pyle, W.L. (1900). *Anomalies and Curiosities of Medicine*. Philadelphia, PA: W.B. Saunders.
- Grad, B. (1976). The biological effects of the “laying on of hands” on animals and plants: Implications for biology. In G.R. Schmeidler (ed.), *Parapsychology: Its Relation to Physics, Biology, Psychology, and Psychiatry* (pp. 76-89). Metuchen, NJ: Scarecrow Press.
- Grad, B., Cadoret, R.J., and Paul, G.I. (1961). The influence of an unorthodox method of treatment on wound healing in mice. *International Journal of Parapsychology*, 3, 5–24.
- Greenfield, P.M., and Savage-Rumbaugh, E.S. (1990). Grammatical combination in Pan paniscus: Learning invention in the evolution and development of language. In S. Parker & K. Gibson (eds.), *Comparative Developmental Psychology of Language and Intelligence in Primates* (pp. 540-78). New York: Cambridge University Press.
- Griffin, D.R. (1991). Progress toward a cognitive ethology. In C.R. Ristau (ed.), *Cognitive Ethology: The Minds of Other Animals* (pp. 3-17). Hillsdale, NJ: Lawrence Erlbaum.
- Griffin, D.R. (1995). Windows on animal minds. *Consciousness and Cognition*, 4., 194-204.
- Griffin, D.R. (2001). *Animal Minds: Beyond Cognition to Consciousness*. rev.ed. Chicago, IL: University of Chicago Press.
- Hale, B. (2012). A Q&A with Sue Savage-Rumbaugh. *Harper's Magazine*, August 6. Retrieved on February 3, 2014 from the Harpers.org Web site: <http://harpers.org/blog/2012/08/a-q-a-with-sue-savage-rumbaugh/>
- Hanzel, I. (2012). Sue Savage-Rumbaugh’s research into ape language: Science and methodology. *Organon F: International Journal of Analytic Philosophy*, 19, 201-26.
- Haraldsson, E., and Osis, K. (1977). The appearance and disappearance of objects in the presence of Sri Sathya Sai Baba. *Journal of the American Society for Psychical Research*, 71, 33-43.
- Hardy, A. (1965) *The Living Stream: A Restatement of Evolution Theory and its Relationship to the Spirit of Man*. London: Harper and Row.
- Hare, B., Brown, M., Williamson, C., and Tomasello, M. (2002). The domestication of social cognition in dogs. *Science*, 298, 1634-36.
- Harlow, H.F. (1958). The nature of love. *American Psychologist*, 13, 673-85.
- Harris Interactive. (2009). What people do and do not believe in. Retrieved on July 18, 2013 from the Harris Interactive Web site: http://www.harrisinteractive.com/vault/Harris_Poll_2009_12_15.pdf
- Hatai, S. (1907). On the zoölogical position of the albino rat. *Biological Bulletin*, 12, 266-73.
- Hatai, S., and Abe, N. (1932). The responses of the catfish, *Parasilurus asotus*, to earthquakes. *Proceedings of the Imperial Academy of Japan*, 8, 375-78. (Reproduced in J.F. Evernden [ed.].[1976]. *Abnormal Animal Behavior Prior to Earthquake*, 1. Menlo Park, CA: Office of Earthquake Studies, United States Geological Survey.)
- Hatai, S., Kokubo, S., and Abe, N. (1932). The earth currents in relation to the response of catfish. *Proceedings of the Imperial Academy of Japan*, 8, 478-81.(Reproduced in J.F. Evernden [ed.].[1976]. *Abnormal Animal Behavior Prior to Earthquake*, 1. Menlo Park, CA: Office of Earthquake Studies, United States Geological Survey.)

動物に潜む人間性

- Hauser, M.D., Chomsky, N., and Fitch, W.T. (2002). The faculty of language: What is it, who has it, and how did it evolve? *Science*, 298, 1569-79.
- Haut, S.R., Hall, C.B., LeValley, A.J., and Lipton, R.B. (2007). Can patients with epilepsy predict their seizures? *Neurology*, 68, 262-66.
- Hayes, C. (1951). *The Ape in Our House*. New York: Harper & Brothers.
- Herman, L. (2005). Intelligence and rational behavior in the bottlenosed dolphin. In S. Hurley & M. Nudds (eds), *Rational Animals?* (pp. 439-67). Oxford: Oxford University Press.
- Heyes, C.M. (1998). Theory of mind in nonhuman primates. *Behavioral and Brain Sciences*, 21, 101-14.
- Hillix, W.A., and Rumbaugh, D. (2004). *Animal Bodies, Human Minds: Ape, Dolphin, and Parrot Language Skills*. Chicago, IL: University of Chicago Press.
- Hinde, R.A., Fisher, J. (1951). Further observations on the opening of milk bottles by birds. *British Birds*, 44, 393-96.
- Hinenoya, K., and Gatbonton, E. (2000). Ethnocentrism, cultural traits, beliefs and English proficiency: A Japanese sample. *Modern Language Journal*, 84, 225-240.
- Hines, L.M. (1983a). Pets in prison: A new partnership. I. Purdy treatment center for women, Gig Harbor, Washington. *California Veterinarian*, 5, 6-13.
- Hines, L.M. (1983b). Pets in prison: A new partnership. II. Medium security branch, District of Columbia Correctional Facility, Lorton, Virginia. *California Veterinarian*, 5, 14-17.
- Hixson, M.D. (1998). Ape language research: A review and behavioral perspective. *Analysis of Verbal Behavior*, 15, 17-39.
- Home, D.D. (1863). *Incidents in My Life*. London: F. Pitman.
- Hornocker, M.G. (1992). Learning to live with mountain lions. *National Geographic*, 182 (1), 52-65.
- Horowitz, A. (2009). Attention to attention in domestic dog (*Canis familiaris*) dyadic play. *Animal Cognition*, 12, 107-18.
- Horowitz, A.C., and Bekoff, M. (2007). Naturalizing anthropomorphism: Behavioral prompts to our humanizing of animals. *Anthrozoös*, 20, 23-35.
- Howard, L. (1953). *Birds as Individuals*. London: Collins.
- Hudin, J. (2009). Did Alex have language? *Etica & Politics*, 11, 271-90.
- Huffman, M.A. (1984). Stone-play of *Macaca fuscata* in Arashiyama B troop: Transmission of a non-adaptive behavior. *Journal of Human Evolution*, 13, 725-35.
- Hughes, H.C. (1999). *Sensory Exotica: A World Beyond Human Experience*. Cambridge, MS: MIT Press.
- Hurford, J.R. (2006). Recent developments in the evolution of language. *Cognitive Systems*, 7, 23-32.
- Hurford, J. (2008). The evolution of human communication and language. In P. d'Etorre & D.P. Hughes (eds.), *Sociobiology of Communication: An Interdisciplinary Perspective* (pp. 249-64). Oxford: Oxford University Press.
- Hurford, J. (2011). Linguistics from an evolutionary point of view. In R. Kempson, T. Fernando & N. Asher (eds.), *Handbook of the Philosophy of Science. Vol. 14: Philosophy of Linguistics* (pp. 473-98). Amsterdam: Elsevier.

- Huxley, J.S. (1936). Natural selection and evolutionary progress. *Nature*, 138, 571-73, 603-5.
- Huxley, J.S. (1947). *Man in the Modern World*. London: Chatto & Windus.
- Huxley, J.S. (1953). Preface to *Birds as Individuals* by L. Howard. London: Collins.
- Huxley, J.S. (1963). Education and the humanist revolution. *Eugenics Review*, 55, 81-96.
- Imanishi, K. (trans. and ed. by PJ Asquith, et al.).(2002). *A Japanese View of Nature: The World of Living Things*. London: RoutledgeCurzon.
- Inoue, S., and Matsuzawa, T. (2007). Working memory of numerals in chimpanzees. *Current Biology*, 17, R1004-R1005
- Itakura, S.(1987a). Mirror guided behavior in Japanese monkeys (*Macaca fuscata fuscata*). *Primates*, 28, 149-161.
- Itakura, S.(1987b). Use of a mirror to direct their responses in Japanese monkey (*Macaca fuscata fuscata*). *Primates*, 28, 343-352.
- James, W. (1886). Professor Newcomb's Address before the American Society for Psychical Research. *Science*, 7, 123.
- James, W. (1896). *The Will to Believe and Other Essays in Popular Philosophy*. London: Longmans, Green.
- Janin, P. (1986). The tychoscope: A possible new tool for parapsychological experimentation. *Journal of the Society for Psychical Research*, 53, 341-47.
- Jeavons, K., et al. (2012). Seizure alarm dogs for children's nocturnal seizures: Feasibility and consumer involvement exercise. *Archives of Disease in Childhood*, 97, suppl. 1, A137-38.
- Kaminski, D. (2009). Jessica Oreck's debut documentary: *Beetle Queen Conquers Tokyo*. *Studentfilmmakers*, March, pp. 8-15.
- Kaminski, J., Call, J., and Fischer, J. (2004). Word learning in a domestic dog. *Science*, 304, 1682-83.
- Kawai, M. (1965). Newly-acquired pre-cultural behavior of the natural troop of Japanese monkeys on Koshima Islet. *Primates*, 6, 1-30.
- Kawamura, S. 1959. The process of sub-culture propagation among Japanese macaques. *Primates*, 2: 43-60
- Kellogg, W.N., and Kellogg, L.A. (1933). *The Ape and the Child: A Study of Environmental Influence upon Early Behavior*. New York and London: McGraw-Hill.
- Kertzman, C., and Demarest, J. (1982). Irreversibility of imprinting after active versus passive exposure to the object. *Journal of Comparative and Physiological Psychology*, 96, 130-42.
- Kirby, A. (2004). Parrot's oratory stuns scientists. BBC News, January 26. Retrieved February 15, 2014, from BBC News Web site: <http://web.archive.org/web/20040402142457/http://news.bbc.co.uk/1/hi/sci/tech/3430481.stm>.
- Kirschvink, J.L. (2000). Earthquake prediction by animals: Evolution and sensory perception. *Bulletin of the Seismological Society of America*, 90, 312-23.
- Kirton, A., Winter, A., Wirrell, E., and Snead, O.C. (2008). Seizure response dogs: Evaluation of a formal training program. *Epilepsy & Behavior*, 13, 499-504.
- Kirton, A., Wirrell, E., Zhang, J., and Hamiwka, L. (2004). Seizure-alerting and -response behaviours in dogs living with epileptic children. *Neurology*, 62, 2303-5.
- Klimas, L. (2013). Guide dog dies after incredible act of loyalty, self-sacrifice. Retrieved on

動物に潜む人間性

- March 5, 2014 from the Blaze TV Web site: <http://www.theblaze.com/stories/2013/09/26/guide-dog-dies-after-incredible-act-of-loyalty-self-sacrifice/>
- Klinghammer, E., and Hess, E. H. (1964) Imprinting in an altricial bird: The blond ring dove. *Science, 146*, 265-66.
- Knox, V.J., Morgan, A.H., and Hilgard, E.R. (1974). Pain and suffering in ischemia. *Archives and General Psychiatry, 30*, 840-47.
- Kothbauer-Hellmann, R. (1990). On the origin of a tradition: Milk bottle opening by titmice. *Zoologischer Anzeiger, 225*, 353-61.
- Krachun, C., Carpenter, M., Call, J., and Tomasello, M. (2009). A competitive nonverbal false belief task for children and apes. *Developmental Science, 12*, 521-35.
- Krachun, C., Carpenter, M., Call, J., and Tomasello, M. (2010). A new change-of-contents false belief test: Children and chimpanzees compared. *International Journal of Comparative Psychology, 23*, 145-65.
- Krauss, G.L., Choi, J.S., and Lesser, R.P. (2007). Pseudoseizure dogs. *Neurology, 68*, 308-9.
- Kroeber, A.L. (1928). Sub-human culture beginnings. *Quarterly Review of Biology, 3*, 325-42.
- Krupenye, C., Kano, F., Hirata, S., Call, J., and Tomasello, M. (2016). Great apes anticipate that other individuals will act according to false beliefs. *Science, 354*, 110-14.
- Ladygina-Kohts, N.N. (ed. by F.B.M. de Waal).(trans by B. Vekker).(2002). *Infant Chimpanzee and Human Child: A Classic 1935 Comparative Study of Ape Emotions and Intelligence*. New York: Oxford University Press.
- Laland, K.N., and Galef, B.G. (2009). Introduction. In KN. Laland & B.G. Galef (eds.), *The Question of Animal Culture*. Cambridge, MA: Harvard University Press.
- Lee, D.R. (1983). Pet therapy---Helping patients through troubled times. *California Veterinarian, 5*, 24-25, 40.
- Lefebvre, L., (1995). The opening of milk bottles by birds: Evidence for accelerated learning rates, but against the wave of advance model of cultural transmission. *Behavioral Processes, 34*, 43-53.
- Lefebvre, L. (2013). Brains, innovations, tools and cultural transmission in birds, non-human primates, and fossil hominins. *Frontiers in Human Neuroscience, 7*, 1-10.
- Leslie, A.M. (1987). Pretense and representation: The origins of "Theory of Mind." *Psychological Review, 94*, 412-26.
- Linden, E. (1974). *Apes, Men and Language*.Baltimore, MD: Penguin Books.
- Linden, E. (1986). *Silent Partners: The Legacy of the Ape Language Experiments*. New York: Ballantine Books.
- Lindner, R. (1954, 1955). The jet-propelled couch. Parts I and II. *Harper's Magazine*, December 1954, pp. 49-57; January 1955, pp. 76-84.
- Litt, B. (2007). Of seizure prediction, statistics, and dogs. *Neurology, 58*, 250-51.
- Litt, B., and Echauz, J. (2002). Prediction of epileptic seizures. *Lancet Neurology, 1*, 22-30.
- Long, W.J. (1919). *How Animals Talk: And Other Pleasant Studies of Birds and Beasts*. New York: Harper & Brothers.
- Lyn, H., Greenfield, P., and Savage-Rumbaugh, S. (2006). The development of representational play in chimpanzees and bonobos: Evolutionary implications, pretense, and the role of

- interspecies communication. *Cognitive Development*, 21, 199–213.
- Mackenzie, W. (trans. by E. Latham). (1919). Rolf of Mannheim—A great psychological problem. *Proceedings of the American Society for Psychical Research*, 13, 209-73.
- Mahlberg, A. (1987). Evidence of collective memory: A test of Sheldrake's theory. *Journal of Analytical Psychology*, 32, 23-34.
- Martinez-Caja, A.M., et al. (2019). Seizure-alerting behavior in dogs owned by people experiencing seizures. *Epilepsy & Behavior*, 94, 104-11.
- Matevia, M.L., Patterson, F.G.P., and Hillix, W.A. (2002). Pretend play in a signing gorilla. In R.W. Mitschell (ed.), *Pretending and Imagination in Animals and Children* (pp. 285-304). Cambridge and New York: Cambridge University Press.
- Matsuza, T. (1985). Use of numbers by a chimpanzee. *Nature*, 315, 57-59.
- Matsuza, T. (2003). The Ai project: Historical and ecological contexts. *Animal Cognition*, 6, 199-211.
- McCarthy, M. (2003). Blue tits lose their bottle as milk thieves. Retrieved on August 22, 2011 from the Independent Web site: <http://news.independent.co.uk/uk/environment/story.jsp?story=477107>.
- McDougall, W. (1927). An experiment for the testing of the hypothesis of Lamarck. *British Journal of Psychology*, 17, 267-304.
- McDougall, W. (1930). Second report on a Lamarckian experiment. *British Journal of Psychology*, 20, 201-18.
- McDougall, W. (1938). Fourth report on a Lamarckian experiment. *British Journal of Psychology*, 28, 321-45; 365-95.
- McKinley, S., and Young, R.J. (2003). The efficacy of the model-rival method when compared with operant conditioning for training domestic dogs to perform a retrieval-selection task. *Applied Animal Behavior Science*, 81, 357-65.
- Medd, D.Y. (1999). Hypnosis with selected movement disorders. *Contemporary Hypnosis*, 16, 81-86.
- Meinch, T. (2014). Scientists eager to learn from world's smartest ape. *Des Moines Register*, February 1.
- Mikulecky, M. (1996). Rose versus Sheldrake: Chronobiology the Winner? *Biology Forum*, 89, 469-78.
- Miles, H.L. (1978). Language acquisition in apes and children. In F.C.C. Peng (ed.), *Sign Language Acquisition in Man and Ape: New Dimensions in Comparative Psycholinguistics* (pp. 103-29). Boulder, CO: Westview Press.
- Miles, H.L. (1986) How can I tell a lie? Apes, language, and the problem of deception. In R.W. Mitchell & N.S. Thompson (eds.), *Deception: Perspectives on Human and Nonhuman Deceit* (pp. 245-66). New York: SUNY Press.
- Miles, H.L.W. (1990). The cognitive foundations for reference in a signing orangutan. In S.T. Parker K.R. Gibson (eds.), *“Language” and Intelligence in Monkeys and Apes: Comparative Developmental Perspectives* (pp. 511-39). Cambridge and New York: Cambridge University Press.
- Miles, L.W. (1993). Language and the orang-utan: The old ‘person’ of the forest. In P. Cavalieri

動物に潜む人間性

- & P. Singer (eds.), *The Great Ape Project* (pp. 42-57). New York: St. Martin's Griffin.
- Milgram, S. (1963). Behavioral study of obedience. *Journal of Abnormal and Social Psychology*, 67, 371-78.
- Mitchell, R.W., Thompson, N.S., and Miles, H.L. (1997). *Anthropomorphism, Anecdotes, and Animals*. New York: State University of New York Press.
- Morell, V. (1987). The origin of dogs: Running with the wolves. *Science*, 276, 1647-48.
- Morris, R.L. (1967). Some new techniques in animal psi research. *Journal of Parapsychology*, 31, 316-17.
- Morris, R.L. (1970). Psi and animal behavior: A survey. *Journal of the American Society for Psychical Research*, 64, 242-60.
- Morris, R.L. (1976). Biology and psychical research. In G.R. Schmeidler (ed.), *Parapsychology: Its Relations to Physics, Biology, Psychology and Psychiatry* (pp. 48-75). Metuchen, NJ: Scarecrow Press.
- Morris, R.L. (1977). Parapsychology, Biology, and ANPSI. In B.B. Wolman (ed.), *Handbook of Parapsychology* (pp. 687-715). New York: Van Nostrand Reinhold.
- Morse, E.S. (1917). *Japan Day by Day, 1877, 1878-79, 1882-83*. 2 vols. Boston: Houghton Mifflin.
- Moser, E., and McCulloch, M. (2010). Canine scent detection of human cancers: A review of methods and accuracy. *Journal of Veterinary Behavior: Clinical Applications and Research*, 5, 145-52.
- Murdock, E.P. (1888). Maternal impressions (letter). *Medical Record*, 34, 607.
- Myers, F.W.H. (1892). The subminal consciousness. Chapter III. The mechanism of genius. *Proceedings of the Society for Psychical Research*, 8, 333-404.
- Myers, F.W.H. (1903). *Human Personality and Its Survival of Bodily Death*. 2 vols. London: Longmans, Green, and Co.
- Nahallage, C.A.D., and Huffman, M.A. (2007). Age-specific functions of stone handling, solitary-object play behavior, in Japanese macaques (*Macaca fuscata*). *American Journal of Primatology*, 69, 1-15.
- Nakagawa, N., Matsubara, M., Shimooka, Y., and Nishikawa, M. (2015). Embracing in a wild group of Yakushima macaques (*Macaca fuscata yakui*) as an example of social customs. *Current Anthropology*, 56, 104-20.
- Newcomb, S. (1884a). Psychical research in America. *Science*, 4, 369-70.
- Newcomb, S. (1884b). Psychic force. *Science*, 4, 372-74.
- Newport, F. (2012). In U.S., 46% hold creationist view of human origins: Highly religious Americans most likely to believe in creationism. Retrieved July 20, 2013, from Gallup Politics Web site: <http://www.gallup.com/poll/155003/hold-creationist-view-human-origins.aspx>.
- O'Connell, S. and Dunbar, R.I.M. (2003). A test for comprehension of false belief in chimpanzees. *Evolution and Cognition*, 9, 131-40.
- Osis, K. (1952). A test of the occurrence of a psi effect between man and the cat. *Journal of Parapsychology*, 16, 233-56.
- Osis, K., and Foster, E.B. (1953). A test of ESP in cats. *Journal of Parapsychology*, 17, 168-86.
- Ortiz, R., and Liporace, J. (2005). Seizure-alert dogs: Observations from an inpatient video/

- EEG unit. *Epilepsy & Behavior*, 6, 620-22.
- Patterson, F. (2012). Koko displays empathy for characters in a movie: Gorillas express empathy, invent iconic gestures and vocalize creatively. Research update. Retrieved on January 30, 2014 from the Gorilla Foundation Web site: <http://www.koko.org/landing/research/res.2012-jan.html>.
- Patterson, F., and Linden, E. (1982). *The Education of Koko*. London: Andre Deutsch.
- Penn, D.C., and Povinelli, D.J. (2007). On the lack of evidence that non-human animals possess anything remotely resembling a 'theory of mind.' *Philosophical Transactions of the Royal Society B*, 362, 731-44.
- Pennisi, E. (2012). Iowa Bonobo Sanctuary mired in controversy. Retrieved February 20, 2014 the ScienceInsider website: <http://news.sciencemag.org/2012/09/iowa-bonobo-sanctuary-mired-controversy>.
- Peoch, R. (1988). Chicken imprinting and the tychoscope: An anpsi experiment. *Journal of the Society for Psychical Research*, 55, 1-9.
- Peo'ch, R. (1995). Psychokinetic action of young chicks on the path of an illuminated source. *Journal of Scientific Exploration*, 9, 223-229.
- Pepperberg, I.M. (1983). Cognition in the African grey parrot: Preliminary evidence for auditory/vocal comprehension of the class concept. *Animal Learning & Behavior*, 11, 179-85.
- Pepperberg, I. (1991). A communicative approach to animal cognition: A study of conceptual abilities of an African grey parrot. In C.A. Ristau (ed.), *Cognitive Ethology: The Minds of Other Animals* (pp. 153-86). Hillsdale, NJ: Lawrence Erlbaum.
- Pepperberg, I. M. (2000). *The Alex Studies: Cognitive and Communicative Abilities of Grey Parrots*. Cambridge, MS: Harvard University Press.
- Pepperberg, I.M. (2008). *Alex and Me: How a Scientist and a Parrot Discovered a Hidden World of Animal Intelligence—and Formed a Deep Bond in the Process*. New York: HarperCollins.
- Pepperberg, I. M., Garcia, S.E., Jackson, E.C., and Marconi, S. (1995). Mirror Use by African Grey Parrots (*Psittacus erithacus*). *Journal of Comparative Psychology*, 109, 182-95.
- Pepperberg, I.M., and Gordon, J.D. (2005). Number comprehension by a grey parrot (*Psittacus erithacus*), including a zero-like concept. *Journal of Comparative Psychology*, 119, 197-209.
- Petitmengin, C., Baulac, M., and Navarro, V. (2006). Seizure anticipation: Are neurophenomenological approaches able to detect preictal symptoms? *Epilepsy & Behavior*, 9, 298-306.
- Pfungst, O. (trans. by C.L. Rahn). (1911). *Clever Hans: A Contribution to Experimental Animal and Human Psychology*. New York: Henry Holt & Co.
- Pilcher, H. (2005). Apeing our language. Retrieved February 20, 2014, from Nature news Web site: <http://www.nature.com/news/2005/050829/full/news050829-8.html>.
- Pittendrigh, C.S. (1958). Adaptation, natural selection, and behavior. In A. Roe & G. G. Simpson (eds.), *Behavior and Evolution* (pp. 390-416). New Haven, CT: Yale University Press.
- Povinelli, D.J., Rulf, A.B., Landau, K.R. and Bierschwale, D.T. (1993). Self-recognition in chimpanzees (*Pan troglodytes*): Distribution, ontogeny, and patterns of emergence. *Journal of Comparative Psychology*, 107, 347-72.
- Pratt, J.G. (1953). The homing problem in pigeons. *Journal of Parapsychology*, 17, 34-60.
- Pratt, J.G. (1955). An investigation of homing ability in pigeons without previous homing

動物に潜む人間性

- experience. *Journal of Experimental Biology*, 32, 70-83.
- Pratt, J.G., and Stevenson, I. (1968). Exploratory investigations of the psychic photography of Ted Serios. *Journal of the American Society for Psychical Research*, 62, 103-29.
- Pratt, J.G., and Thouless, R.H. (1955). Homing orientation in pigeons in relation to opportunity to observe the sun before release. *Journal of Experimental Biology*, 32, 140-57.
- Premack, D., and Woodruff, G. (1978). Does the chimpanzee have a theory of mind? *Behavioral and Brain Sciences*, 1, 515-26.
- Prior, H., Schwarz, A., and Güntürkün, O. (2008). Mirror-induced behavior in the magpie (*Pica pica*): Evidence of self-recognition. *PLoS Biology*, 6(8), e202.
- Rajala, A.Z., Reininger, K.R., Lancaster, K.M., and Populin, L.C. (2010). Rhesus monkeys (*Macaca mulatta*) do recognize themselves in the mirror: Implications for the evolution of self-recognition. *PLoS One*, 5 (9), e12865.
- Ramaratnam, S., Raker, G.A., and Goldstein, L.H. (2011). Psychological treatments for epilepsy. *Cochrane Database of Systematic Reviews 2008 Issue 3*. Art No.: CD002029.
- Randall, J.L. (1977). *Parapsychology and the Nature of Life*. New York: Harper & Row.
- Reader, S.M. (2004). Distinguishing social and asocial learning using diffusion dynamics. *Learning & Behavior*, 32, 90-104.
- Rhine, J. B. (1950). Parapsychology and biology. *Journal of Parapsychology*, 14, 85-94.
- Rhine, J. B. (1951). The present outlook on the question of psi in animals. *Journal of Parapsychology*, 15, 230-51.
- Rhine, J.B. (1974). A new case of experimenter unreliability. *Journal of Parapsychology*, 38, 215-25.
- Rhine, J.B. (1975). Second report on a case of experimenter fraud. *Journal of Parapsychology*, 39, 306-25.
- Rhine, J.B., and Feather, S.A. (1962). The study of cases of "psi-trailing" in animals. *Journal of Parapsychology*, 26, 1-22.
- Rhine, J. B., and McDougall, W. (1930). Third report on a Lamarckian experiment. *British Journal of Psychology*, 24, 213-35.
- Rhine, J.B., and Rhine, L.E. (1929a). An investigation on a mind-reading horse. *Journal of Abnormal and Social Psychology*, 23, 449-66.
- Rhine, J.B., and Rhine, L.E. (1929b). Second report on Lady, the "mind-reading" horse. *Journal of Abnormal and Social Psychology*, 24, 287-92.
- Richet, C. (1923). *Thirty Years of Psychical Research: Being A Treatise on Metapsychics*. London: W. Collins Sons.
- Riesen, A.H. (1958). Henry Wieghorst Nissen: 1901-1958. *American Journal of Psychology*, 71, 795-98.
- Robbins, K., and Roe, C.A. (2008). An empirical test of the theory of morphic resonance by using recognition for Chinese symbols. *Proceedings of the Presented Papers at the 51st Annual Convention of the Parapsychological Association and the 32nd Annual Convention of the Incorporated Society for Psychical Research*, August 13-17, 2008, University of Winchester, England.
- Rochat, P. (2003). Five levels of self-awareness as they unfold early in life. *Consciousness and Cognition*, 12, 717-31.
- Roffman, I., Savage-Rumbaugh, S., Rubert-Pugh, E., Ronen, A., and Nevo, E. (2012). Stone

- tool production and utilization by bonobo chimpanzees (*Pan paniscus*). *Proceedings of the National Academy of Sciences*, 109, 14500–14503.
- Roffman, I., Savage-Rumbaugh, S., Rubert-Pugh, S., Stadler, A., Ronen, A., and Nevo, E. (2015). Preparation and use of varied natural tools for extractive foraging by bonobos (*Pan paniscus*). *American Journal of Physical Anthropology*, 158, 78-91.
- Romanes, G.J. (1883). *Animal Intelligence*. New York: D. Appleton & Co.
- Rose, S. (1992). So-called “formative causation”: A hypothesis disconfirmed. Response to Rupert Sheldrake. *Biology Forum*, 85, 445-53.
- Roth, G., and Dicke, U. (2005). Evolution of the brain and intelligence. *Trends in Cognitive Sciences*, 9, 250-57.
- Salzen, E.A., and Meyer, C.C. (1968). Reversibility of imprinting. *Journal of Comparative and Physiological Psychology*, 66, 269-75.
- Sanford, E.C. (1914). Psychic research in the animal field: Der Kluge Hans and the Elberfeld horses. *American Journal of Psychology*, 25, 1-31.
- Savage-Rumbaugh, S. (1984). Acquisition of functional symbol usage in apes and children. In H.L. Roitblat, T.G. Bever & H.S. Terrace (ed.), *Animal Cognition* (pp. 291-310). Hillsdale, NJ: Lawrence Erlbaum Associate.
- Savage-Rumbaugh, E.S. (1986). *Ape Language: From Conditioned Response to Symbol*. New York: Columbia University Press.
- Savage-Rumbaugh, S., and Brakke, K.E. (1996). Animal language: Methodological and interpretive issue. In M. Bekoff & D. Jamieson (ed.), *Readings in Animal Cognition* (pp. 269-88). Cambridge, MS: MIT Press.
- Savage-Rumbaugh, S., and Fields, W.M. (2013). Human uniqueness: Consciousness of ourselves and other sibling species. *Nova Acta Leopoldina NF* 111, nr. 380, 205-26.
- Savage-Rumbaugh, S., Fields, W.M., Segerdahl, P., and Rumbaugh, D. (2005). Culture prefigures cognition in Pan/Homo bonobos. *Theoria*, 54, 311-28.
- Savage-Rumbaugh, S., Fields, W.M., and Taglialatela, J. (2000). Ape consciousness--human consciousness: A perspective informed by language and culture. *American Zoologist*, 40, 910-21.
- Savage-Rumbaugh, S., and Lewin, R. (1994). *Kanzi: The Ape at the Brink of the Human Mind*. New York: John Wiley.
- Savage-Rumbaugh, S., McDonald, K., Sevcik, R.A., Hopkins, W.D., and Rubert, E. (1986). Spontaneous symbol acquisition and communicative use by pygmy chimpanzees (*Pan paniscus*). *Journal of Experimental Psychology: General*, 115, 211-35.
- Savage-Rumbaugh, S., Shanker, S.G., and Taylor, T.J. (1998). *Apes, Language, and the Human Mind*. New York: Oxford University Press.
- Schiller, F.C.S. (1914). On the so-called thinking animals. *Journal of the Society for Psychical Research*, 16, 244-48.
- Schlesinger, I., Erikh, I., Yarnitsky, D. (2007). Paradoxical kinesia at war. *Movement Disorders*, 22, 2394-97.
- Schmidt, H. (1970). PK experiments with animals as subjects. *Journal of Parapsychology* 34, 225-61.

動物に潜む人間性

- Schmidt, H. (1974). Comparison of PK action on two different random number generators. *Journal of Parapsychology*, 38, 47-55.
- Schmidt, H. (1987). The strange properties of psychokinesis. *Journal of Scientific Exploration*, 1, 103-18.
- Schouten, S. (1972). Psi in mice: Positive reinforcement. *Journal of Parapsychology*, 36, 261-82.
- Schulze-Bonhage, A., and Kühn, A. (2008). Unpredictability of seizures and the burden of epilepsy. In B. Schelter, J. Timmer & A. Schulze-Bonhage (eds.), *Seizure Prediction in Epilepsy* (pp. 1-10). Berlin: Wiley-Vch Verlag GmbH & Co.
- Sebeok, T.A. and Rosenthal, R. (eds.).(1981). The Clever Hans phenomenon: Communicatin with horses, whales, apes, and people. *Annals of the New York Academy of Sciences*, 364, i-311.
- Sebeok, T.A. and Umiker-Sebeok, J. (eds.).(1980). *Speaking of Apes: A Critical Anthology of Two-way Communication with Man*. New York: Plenum Press.
- Seed, A., and Byrne, R. (2010). Animal tool-use. *Current Biology*, 20, R1032-39.
- Segerdahl, P., Fields, W., and Savage-Rumbaugh, S. (2005). *Kanzi's Primal Language: The Cultural Initiation of Primates into Language*. New York: Palgrave Macmillan.
- Selous, E. (1931). *Thought-Transference (Or What?) in Birds*. London: Constable & Co.
- Sermonti, G. (1993). Not from the apes. *Creation Magazine*, 15, 13.
- Serpell, J. (1991). Beneficial effects of pet ownership on some aspects of human health and behaviour. *Journal of the Royal Society of Medicine*, 84, 717-20.
- Shaw, L.M., Chamberlain, D., Conway, G., and Toms, M. (2011). Spatial distribution and habitat preferences of the House Sparrow *Passer domesticus* in urbanised landscapes. BTO Research Report 599, British Trust for Ornithology, Thetford.
- Sheldrake, R. (1983). Formative causation: The hypothesis supported. *New Scientist*, 100, 279-80.
- Sheldrake, R. (1988). *The Presence of the Past: Morphic Resonance and the Habits of Nature*. New York: Times Books.
- Sheldrake, R. (1992). An experimental test of the hypothesis of formative causation. *Biology Forum*, 86, 431-44.
- Sheldrake, R. (2000). Telepathic telephone calls: Two surveys. *Journal of the Society for Psychical Research*, 64, 224-32.
- Sheldrake, R. (2003). *The Sense of Being Stared At and Other Aspects of the Extended Mind*. London: Arrow Books.
- Sheldrake, R. (2005). The sense of being stared at Part 2: Its implications for theories of vision. *Journal of Consciousness Studies*, 12, 32-49.
- Sheldrake, R. (2007). Animal psi. In J. Henry (ed), *Parapsychology: Research on Exceptional Experience* (pp. 114-22). London: Routledge.
- Sheldrake, R. (2009). *Morphic Resonance: The Nature of Formative Causation*. Rochester, VT: Park Street Press.
- Sheldrake, R. (2012). *The Science Delusion: Freeing the Spirit fo Enquiry*. London: Coronet.
- Sheldrake, R. (2013). Setting science free from materialism. *Explore*, 9, 211-18.
- Sheldrake, R., and Avraamides, L. (2009). An automated test for telepathy in connection with emails. *Journal of Scientific Exploration*, 23, 29-36.

参考文献

- Sheldrake, R., and Lawlor, C., and Turney, J. (1998). Perceptive pets: A survey in London. *Biology Forum*, 91, 57-74.
- Sheldrake, R., and Morgana, A. (2003). Testing a language-using parrot for telepathy. *Journal of Scientific Exploration*, 17, 601-15.
- Sheldrake, R., and Smart, P. (1997). Psychic pets: A survey in northwest England. *Journal of the Society for Psychical Research*, 61, 353-64.
- Sheldrake, R., and Smart, P. (2003). Videotaped experiments on telephone telepathy. *Journal of Parapsychology*, 67, 187-206.
- Sherry, D.F. and Galef, B.G. (1984). Cultural transmission without imitation: Milk bottle opening by birds. *Animal Behaviour*, 32, 937-38.
- Sherry, D.F. and Galef, B.G. (1990). Social learning without imitation: More about milk bottle opening by birds. *Animal Behaviour*, 40, 987-99.
- Shorvon, S.D. (2011). The causes of epilepsy: Changing concepts of etiology of epilepsy over the past 150 years. *Epilepsia*, 52, 1033-44.
- Schulze-Bonhage, A., and Kühn, A. (2008). Unpredictability of seizures and the burden of epilepsy. In B. Schelter, J. Timmer & A. Schulze-Bonhage (eds.), *Seizure Prediction in Epilepsy* (pp. 1-10). Berlin: Wiley-Vch Verlag GmbH & Co.
- Shumaker, R.W., Walkup, A.K.R., and Beck, B.B. (2011). *Animal Tool Behavior: The Use and Manufacture of Tools by Animals*. Revised and updated version. Baltimore, MD: Johns Hopkins University Press.
- Sibatani, A. (1980). *The Japanese Brain*: The difference between East and West may be the difference between left and right. *Science* 80, 1 (8), 22-27.
- Smitha, B., Thakar, J., and Watve, M. (1999). Do bee eaters have theory of mind? *Current Science*, 26, 574-77.
- Sonoda, H., et al. (2011). Colorectal cancer screening with odour material by canine scent detection. *Gut*, 60, 814-19.
- Stevenson, I. (1990a). Some of my journeys in medicine. The Flora Levy Lecture in the Humanities. Lafayette, LA: University of Southwestern Louisiana.
- Stevenson, I. (1990b). Thoughts on the decline of major paranormal phenomena. *Proceedings of the Society for Psychical Research*, 57, 149-62.
- Stevenson, I. (1997). *Reincarnation and Biology: A Contribution to the Etiology of Birthmarks and Birth Defects*. Vol. 1: Birthmarks; Vol. 2: Birth Defects and Other Anomalies. Westport, CT: Praeger Publishers.
- Stevenson, I. (2000). The phenomenon of claimed memories of previous lives: Possible interpretations and importance. *Medical Hypotheses*, 54, 652-59.
- Stevenson, I. (2001). Book review: *Dogs That Know When Their Owners Are Coming Home* by Rupert Sheldrake. *Journal of Scientific Exploration*, 15, 287-89.
- Stevenson, I. (2006). Half a career with the paranormal. *Journal of Scientific Exploration*, 20, 13-21,
- Stevenson, I., and Pratt, J.G. (1968). Exploratory investigations of the psychic photography of Ted Serios. *Journal of the American Society for Psychical Research*, 62, 103-29.
- Strimple, E.O. (2003). A history of prison inmate-animal interaction programs. *American*

動物に潜む人間性

- Behavioral Scientist*, 47, 70-78.
- Strong, V., Brown, S.W., and Walker, R. (1999). Seizure-alert dogs---Fact or fiction? *Seizure*, 8, 62-65.
- Strong, V. and Brown, S.W. (2000). Should people with epilepsy have untrained dogs as pets? *Seizure*, 9, 427-30.
- Strong, V., Brown, S., Huyton, M., and Coyle, H. (2002). Effect of trained Seizure Alert Dogs on frequency of tonic-clonic seizures. *Seizure* 11, 402-5.
- Temerlin, M.K. (1975). *Lucy: Growing Up Human*. Palo Alto: Science and Behavior Books,
- Terrace, H.S. (1979a). *Nim*. New York: Alfred A. Knopf.
- Terrace, H.S. (1979b). How Nim Chimpsky changed my mind. *Psychology Today*, 13(6), 67-72.
- Terrace, H.S. (1981). Report to an Academy, 1980. In T.A Sebeok & R. Rosenthal (eds), The Clever Hans phenomenon: Communicatin with horses, whales, apes, and people. *Annals of the New York Academy of Sciences*, 364, 94-114.
- Terrace, H.S. (1985a). In the beginning was the “name.” *American Psychologist*, 40, 1011-28.
- Terrace, H.S. (1985b). On the nature of animal thinking. *Neuroscience & Biobehavioral Reviews*, 9, 643-52.
- Terrace, H.S., Pettit, L.A., Sanders, R.J., and Bever, T.G. (1979). Can an ape create a sentence? *Science*, 206, 891-902.
- Todt, D. (1975). Social learning of vocal patterns and modes of their application in grey parrots (*Psittacus erithacus*). *Zeitschrift für Tierpsychologie*, 39, 178-88.
- Todt, D. (2004). From birdsong to speech: A plea for comparative approaches. *Anais da Academia Brasileira de Ciências*, 76, 201-8.
- Tomasello, M. (2000). Do young children have adult syntactic competence? *Cognition*, 74, 209-53.
- Tomasello, M. (2008). *Origins of Human Communication*. Cambridge, MS; London: MIT Press.
- Tomasello, M., and Call, J. (1997). *Primate Cognition*. New York: Oxford University Press.
- Trechsel, M. (2010). Human uniqueness in the age of ape language research. *Society and Animals*, 18, 397-412.
- Trut, L.N. (1999). Early canid domestication: The farm-fox experiment. *American Scientist*, 87, 160-69.
- Tryjanowski, P., Sparks, T.H., Kuzniak, S., Czechowski, P., and Jerzak, L. (2013). Bird migration advances more strongly in urban environments. *Plos One*, 8 (5). Open access.
- Tsunoda, T. (1987). The difference in the cerebral processing mechanism for musical sounds between Japanese and non-Japanese and its relation to mother tongue. In R. Spintge & R. Droh (eds), *Music in Medicine: Neurophysiological Basis Clinical Applications Aspects in the Humanities* (pp 119-42). Berlin: Springer.
- Tsunoda, T. (1989). Human cerebral dominance and significance of a subconscious sensor for detecting auditory signals. *International Journal of Neuroscience*, 47, 149-58.
- Ullman, M. (1980). Parapsychology. In A. Freedman & H. Kaplan (eds.), *The Comprehensive Textbook of Psychiatry*, Vol. 3, 3rd Ed. (pp. 3235-45). Baltimore, MD: Williams & Wilkins.
- Van Cantfort, T.E. (2002). Beatrix Gardner (1933 - 1995): Her contributions to developmental psychobiology. Paper presented at The First Annual Sandhills Regional Psychology

参考文献

- Conference, Fayetteville, NC, March 23, 2002.
- van der Sluijs, M. (2009). Three ancient reports of near-death experiences: Bremmer revisited. *Journal of Near-Death Studies*, 27, 223-53.
- van Rosmalen, L., van der Horst, F.C.P., and van der Veer, R. (2011). An unexpected admirer of Ladygina-Kohts. *History of Psychology*, 14, 412-15.
- Vasiliev, L.L. (1963). *Experiments in Mental Suggestion*. Church Crookham, Hampshire, England: ISMI Publications.
- Wain, H.J., Amen, D., and Jabbari, B. (1990). The effects of hypnosis on a Parkinsonian tremor: Case report with polygraph/EEG recordings. *American Journal of Clinical Hypnosis*, 33, 94-98.
- Wallace, A.R. (1866). *The Scientific Aspect of the Supernatural*. London: F. Farrah.
- Wallace, A.R. (1870). *Contributions to the Theory of Natural Selection*. London: Macmillan & Co.
- Wallace, A.R. (1876). *Miracles and Modern Spiritualism*. rev. ed. London: Nicholas & Co.
- Wallace, A.R. (1889). *Darwinism: An Exposition of the Theory of Natural Selection with Some of its Applications*. London: Macmillan and Co.
- Warden, C.J., and Warner, L.H. (1928). The sensory capacities and intelligence of dogs, with a report on the ability of the noted dog "fellow" to respond to verbal stimuli. *Quarterly Review of Biology*, 3, 1-28.
- Weismann, A. (trans. by W.N. Parker & H. Rönnfeldt). (1893). *The Germ-Plasm: A Theory of Heredity*. New York: Scribner's Sons.
- Watkins, G. K., & Watkins, A. M. (1974). Apparent psychokinesis on static objects by a "gifted" subject: A laboratory demonstration. In W. G. Roll, R. L. Morris, & J. D. Morris (eds.) *Research in Parapsychology 1973* (pp. 132 -34). Metuchen, NJ: Scarecrow Press.
- Watve, M., et al. (2003). Bee-eaters (*Merops orientalis*) respond to what a predator can see. *Animal Cognition*, 5, 253-59.
- Whiten, A., Goodall, J., McGrew, W.C., Nishida, T., Reynolds, V., Sugiyama, Y., Tutin, C. E. G., Wrangham, R. W., and Boesch, C. (1999). Cultures in chimpanzees. *Nature*, 399, 682-85.
- Whiten, A., Goodall, J., McGrew, W.C., Nishida, T., Reynolds, V., Sugiyama, Y., Tutin, C. E. G., Wrangham, R. W., and Boesch, C. (2001). Charting cultural variation in chimpanzees. *Behaviour*, 138, 1489-525.
- Williams, H., and Pembroke, A. (1989). Sniffer dogs in the melanoma clinic? *Lancet*, 1, 734.
- Willis, C.M. et al. (2004). Olfactory detection of human bladder cancer by dogs: Proof of principle study. *BMJ* 329, 712.
- Wiltschko, R., and Nehmzow, U. (2005). Simulating pigeon navigation. *Animal Behaviour*, 69, 813-26.
- Witmer, L. (1909). A monkey with a mind. *Psychological Clinic*, 3, 179-205.
- Wood, G.H., and Cadoret, R.J. (1958). Tests of clairvoyance in a man-dog relationship. *Journal of Parapsychology*, 22, 29-39.
- Wolff, G. (1916). The thinking animals of Elberfeld and Mannheim. *Lotus Magazine*, 8 (3), 99-104.
- Yamamoto, S. (2015). Non-reciprocal but peaceful fruit sharing in wild bonobos in Wamba. *Behaviour*, 152, 335-57.

動物に潜む人間性

- Yerkes, R.M. (1908). The behavior of "Roger": Being comment on the foregoing article, based on personal investigation of the dog. *Century Magazine*, 75, 602- 6.
- Yerkes, R.M (1925). *Almost Human*. New York: Century.
- Yerkes, R.M., and Learned, B.W. (1925). *Chimpanzee Intelligence and its Vocal Expressions*. Baltimore, MD: Williams & Wilkins.
- Young, R.L., and Thompson, C.Y. (2013). The selves of other animals: Reconsidering mead in light of multidisciplinary evidence. In N.K. Denzin (ed.), *40th Anniversary of Studies in Symbolic Interaction* (pp.467-83). Bingley, UK: Emerald Group Publishing.
- Zentall, T.R. (2004). Action imitation in birds. *Learning & Behavior*, 32, 15-23.