Richard William Byrne

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Learning by imitation: A hierarchical approach. Behavioral and Brain Sciences, 1998, 21, 667-684.	0.4	858
2	Hand Preferences in the Skilled Gathering Tasks of Mountain Gorillas (Gorilla g. berengei). Cortex, 1991, 27, 521-546.	1.1	304
3	The gestural repertoire of the wild chimpanzee. Animal Cognition, 2011, 14, 745-767.	0.9	300
4	The Meanings of Chimpanzee Gestures. Current Biology, 2014, 24, 1596-1600.	1.8	292
5	Dialects in wild chimpanzees?. American Journal of Primatology, 1992, 27, 233-243.	0.8	283
6	Neocortex size predicts deception rate in primates. Proceedings of the Royal Society B: Biological Sciences, 2004, 271, 1693-1699.	1.2	247
7	Gestural communication of the gorilla (Gorilla gorilla): repertoire, intentionality and possible origins. Animal Cognition, 2009, 12, 527-546.	0.9	221
8	Complex leaf-gathering skills of mountain gorillas (Gorilla g. beringei): Variability and standardization. American Journal of Primatology, 1993, 31, 241-261.	0.8	219
9	Orangutans Modify Their Gestural Signaling According to Their Audience's Comprehension. Current Biology, 2007, 17, 1345-1348.	1.8	218
10	Representation of Action Through Iconic Gesture in a Captive Lowland Gorilla. Current Anthropology, 1996, 37, 162-173.	0.8	196
11	Ecology, feeding competition and social structure in baboons. Behavioral Ecology and Sociobiology, 1996, 38, 321-329.	0.6	196
12	Sociality, Evolution and Cognition. Current Biology, 2007, 17, R714-R723.	1.8	171
13	Exorcising <scp>G</scp> rice's ghost: an empirical approach to studying intentional communication in animals. Biological Reviews, 2017, 92, 1427-1433.	4.7	152
14	Evolution of the social brain. , 1997, , 240-263.		151
15	Great ape gestures: intentional communication with a rich set of innate signals. Animal Cognition, 2017, 20, 755-769.	0.9	151
16	Apes in the Anthropocene: flexibility and survival. Trends in Ecology and Evolution, 2015, 30, 215-222.	4.2	148
17	Imitation without intentionality. Using string parsing to copy the organization of behaviour. Animal Cognition, 1999, 2, 63-72.	0.9	141
18	Imitation as behaviour parsing. Philosophical Transactions of the Royal Society B: Biological Sciences, 2003, 358, 529-536.	1.8	140

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19	Serial gesturing by wild chimpanzees: its nature and function for communication. Animal Cognition, 2011, 14, 827-838.	0.9	140
20	Travel routes and planning of visits to out-of-sight resources in wild chacma baboons, Papio ursinus. Animal Behaviour, 2007, 73, 257-266.	0.8	138
21	Machiavellian intelligence. Evolutionary Anthropology, 1996, 5, 172-180.	1.7	137
22	What wild primates know about resources: opening up the black box. Animal Cognition, 2007, 10, 357-367.	0.9	135
23	Semantics of primate gestures: intentional meanings of orangutan gestures. Animal Cognition, 2010, 13, 793-804.	0.9	129
24	How do wild baboons (Papio ursinus) plan their routes? Travel among multiple high-quality food sources with inter-group competition. Animal Cognition, 2010, 13, 145-155.	0.9	111
25	Mental maps in chacma baboons (Papio ursinus): using inter-group encounters as a natural experiment. Animal Cognition, 2007, 10, 331-340.	0.9	101
26	Understanding culture across species. Trends in Cognitive Sciences, 2004, 8, 341-346.	4.0	100
27	Spider monkey ranging patterns in Mexican subtropical forest: do travel routes reflect planning?. Animal Cognition, 2007, 10, 305-315.	0.9	98
28	Manual dexterity in the gorilla: bimanual and digit role differentiation in a natural task. Animal Cognition, 2001, 4, 347-361.	0.9	97
29	Cognitive capacities for behavioural flexibility in wild chimpanzees (Pan troglodytes): the effect of snare injury on complex manual food processing. Animal Cognition, 2001, 4, 11-28.	0.9	96
30	Primate Social Cognition: Uniquely Primate, Uniquely Social, or Just Unique?. Neuron, 2010, 65, 815-830.	3.8	94
31	Nutritional constraints on mountain baboons (Papio ursinus): Implications for baboon socioecology. Behavioral Ecology and Sociobiology, 1993, 33, 233-246.	0.6	87
32	Why do gorillas make sequences of gestures?. Animal Cognition, 2010, 13, 287-301.	0.9	81
33	Evolutionary origins of human handedness: evaluating contrasting hypotheses. Animal Cognition, 2013, 16, 531-542.	0.9	79
34	Visual laterality in the domestic horse (Equus caballus) interacting with humans. Animal Cognition, 2010, 13, 229-238.	0.9	77
35	Spatioâ€ŧemporal complexity of chimpanzee food: How cognitive adaptations can counteract the ephemeral nature of ripe fruit. American Journal of Primatology, 2016, 78, 626-645.	0.8	74
36	Deictic gesturing in wild chimpanzees (Pan troglodytes)? Some possible cases Journal of Comparative Psychology (Washington, D C: 1983), 2014, 128, 82-87.	0.3	73

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37	Culture in great apes: using intricate complexity in feeding skills to trace the evolutionary origin of human technical prowess. Philosophical Transactions of the Royal Society B: Biological Sciences, 2007, 362, 577-585.	1.8	69
38	Wild chimpanzees' use of single and combined vocal and gestural signals. Behavioral Ecology and Sociobiology, 2017, 71, 96.	0.6	69
39	Gaze following and gaze priming in lemurs. Animal Cognition, 2009, 12, 427-434.	0.9	68
40	Bonobo and chimpanzee gestures overlap extensively in meaning. PLoS Biology, 2018, 16, e2004825.	2.6	66
41	Concealing facial evidence of mood: Perspective-taking in a captive gorilla?. Primates, 1993, 34, 451-457.	0.7	64
42	The alarm call system of wild black-fronted titi monkeys, Callicebus nigrifrons. Behavioral Ecology and Sociobiology, 2012, 66, 653-667.	0.6	60
43	The gestural repertoire of the wild bonobo (Pan paniscus): a mutually understood communication system. Animal Cognition, 2017, 20, 171-177.	0.9	60
44	Age-dependent social learning in a lizard. Biology Letters, 2014, 10, 20140430.	1.0	58
45	The manual skills and cognition that lie behind hominid tool use. , 2004, , 31-44.		57
46	Sex differences in the movement patterns of free-ranging chimpanzees (Pan troglodytes) Tj ETQq0 0 0 rgBT /Ov 247-255.	verlock 10 0.6	Tf 50 387 Td 57
47	Creative or created: Using anecdotes to investigate animal cognition. Methods, 2007, 42, 12-21.	1.9	54
48	Age-Related Differences in the Use of the "Moo―Call in Black Howlers (Alouatta caraya). International Journal of Primatology, 2013, 34, 1105-1121.	0.9	52
49	Why are animals cognitive?. Current Biology, 2006, 16, R445-R448.	1.8	48
50	Social relationships of mountain baboons: Leadership and affiliation in a non-female-bonded monkey. American Journal of Primatology, 1990, 20, 313-329.	0.8	47
51	Triadic and collaborative play by gorillas in social games with objects. Animal Cognition, 2010, 13, 591-607.	0.9	46
52	Able-Bodied Wild Chimpanzees Imitate a Motor Procedure Used by a Disabled Individual to Overcome Handicap. PLoS ONE, 2010, 5, e11959.	1.1	46
53	Sensory laterality in affiliative interactions in domestic horses and ponies (Equus caballus). Animal Cognition, 2018, 21, 631-637.	0.9	42
54	Effects of Manual Disability on Feeding Skills in Gorillas and Chimpanzees. International Journal of Primatology, 2002, 23, 539-554.	0.9	41

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55	Social relationships of mountain baboons: Leadership and affiliation in a non-female-bonded monkey. American Journal of Primatology, 1989, 18, 191-207.	0.8	40
56	The development of spontaneous gestural communication in a group of zoo-living lowland gorillas. , 1999, , 211-239.		40
57	Communication in the second and third year of life: Relationships between nonverbal social skills and language. , 2016, 44, 189-198.		37
58	What do Diana monkeys know about the focus of attention of a conspecific?. Animal Behaviour, 2004, 68, 1239-1247.	0.8	36
59	Early social environment influences the behaviour of a family-living lizard. Royal Society Open Science, 2017, 4, 161082.	1.1	34
60	What is a gesture? A meaning-based approach to defining gestural repertoires. Neuroscience and Biobehavioral Reviews, 2017, 82, 3-12.	2.9	33
61	Imitation: what animal imitation tells us about animal cognition. Wiley Interdisciplinary Reviews: Cognitive Science, 2010, 1, 685-695.	1.4	30
62	Primate cognition: Comparing problems and skills. American Journal of Primatology, 1995, 37, 127-141.	0.8	29
63	Social Cognition: Imitation, Imitation, Imitation. Current Biology, 2005, 15, R498-R500.	1.8	29
64	Do larger brains mean greater intelligence?. Behavioral and Brain Sciences, 1993, 16, 696-697.	0.4	28
65	Local traditions in gorilla manual skill: evidence for observational learning of behavioral organization. Animal Cognition, 2011, 14, 683-693.	0.9	28
66	Animal curiosity. Current Biology, 2013, 23, R469-R470.	1.8	28
67	Laterality in the gestural communication of wild chimpanzees. Annals of the New York Academy of Sciences, 2013, 1288, 9-16.	1.8	26
68	Animal imitation. Current Biology, 2009, 19, R111-R114.	1.8	25
69	Living in stable social groups is associated with reduced brain size in woodpeckers (<i>Picidae</i>). Biology Letters, 2017, 13, 20170008.	1.0	25
70	Chimpanzee uses manipulative gaze cues to conceal and reveal information to foraging competitor. American Journal of Primatology, 2017, 79, 1-11.	0.8	25
71	Cognition in the wild: exploring animal minds with observational evidence. Biology Letters, 2011, 7, 619-622.	1.0	23
72	Hierarchical levels of imitation. Behavioral and Brain Sciences, 1993, 16, 516-517.	0.4	22

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73	Chimpanzees plan their tool use. , 2013, , 48-64.		22
74	Does social environment influence learning ability in a family-living lizard?. Animal Cognition, 2017, 20, 449-458.	0.9	20
75	Using natural travel paths to infer and compare primate cognition in the wild. IScience, 2021, 24, 102343.	1.9	19
76	Gesture use in consortship. Gesture Studies, 2012, , 129-146.	0.6	19
77	Selection to outsmart the germs: The evolution of disease recognition and social cognition. Journal of Human Evolution, 2017, 108, 92-109.	1.3	18
78	Interpretation of human pointing by African elephants: generalisation and rationality. Animal Cognition, 2014, 17, 1365-1374.	0.9	16
79	Where have all the (ape) gestures gone?. Psychonomic Bulletin and Review, 2017, 24, 68-71.	1.4	16
80	Why Do African Elephants (Loxodonta africana) Simulate Oestrus? An Analysis of Longitudinal Data. PLoS ONE, 2010, 5, e10052.	1.1	15
81	Context, not sequence order, affects the meaning of bonobo (<i>Pan paniscus</i>) gestures. Gesture, 2020, 19, 335-364.	0.5	15
82	The animal origins of disgust: Reports of basic disgust in nonhuman great apes Evolutionary Behavioral Sciences, 2020, 14, 231-260.	0.7	14
83	Learning ability is unaffected by isolation rearing in a family-living lizard. Behavioral Ecology and Sociobiology, 2018, 72, 1.	0.6	13
84	Emulation in apes: verdict â€~not proven'. Developmental Science, 2002, 5, 20-22.	1.3	12
85	African elephants (Loxodonta africana) recognize visual attention from face and body orientation. Biology Letters, 2014, 10, 20140428.	1.0	12
86	Animal behaviour in a human world: A crowdsourcing study on horses that open door and gate mechanisms. PLoS ONE, 2019, 14, e0218954.	1.1	12
87	Animal Communication: What Makes a Dog Able to Understand its Master?. Current Biology, 2003, 13, R347-R348.	1.8	11
88	Brain Evolution: When Is a Group Not a Group?. Current Biology, 2007, 17, R883-R884.	1.8	10
89	Using cross correlations to investigate how chimpanzees (<i>Pan troglodytes</i>) use conspecific gaze cues to extract and exploit information in a foraging competition. American Journal of Primatology, 2014, 76, 932-941.	0.8	10
90	The what as well as the why of animal fun. Current Biology, 2015, 25, R2-R4.	1.8	9

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91	Female chimpanzees adjust copulation calls according to reproductive status and level of female competition. Animal Behaviour, 2016, 113, 87-92.	0.8	9
92	Precocial juvenile lizards show adult level learning and behavioural flexibility. Animal Behaviour, 2019, 154, 75-84.	0.8	9
93	Tracing the Evolutionary Path of Cognition. , 0, , 43-60.		8
94	Great ape gestures: intentional communication with a rich set of innate signals. Animal Cognition, 2019, 22, 471-471.	0.9	8
95	Complexity in animal behaviour: towards common ground. Acta Ethologica, 2015, 18, 237-241.	0.4	7
96	Isolation rearing does not constrain social plasticity in a family-living lizard. Behavioral Ecology, 2018, 29, 563-573.	1.0	7
97	Sperm Storage in a Family-Living Lizard, the Tree Skink (Egernia striolata). Journal of Heredity, 2021, 112, 526-534.	1.0	4
98	Chapter 2. Addressing the problems of intentionality and granularity in non-human primate gesture. Gesture Studies, 2011, , 15-26.	0.6	4
99	Clues to the origin of the human mind from primate observational field data. Japanese Journal of Animal Psychology, 2007, 57, 1-14.	0.2	4
100	So much easier to attack straw men. Behavioral and Brain Sciences, 1998, 21, 116-117.	0.4	3
101	Animal Evolution: Foxy Friends. Current Biology, 2005, 15, R86-R87.	1.8	3
102	Animal Cognition: Know Your Enemy. Current Biology, 2006, 16, R686-R688.	1.8	2
103	Ape Society: Trading Favours. Current Biology, 2007, 17, R775-R776.	1.8	2
104	African elephants interpret a trunk gesture as a clue to direction of interest. Current Biology, 2020, 30, R926-R927.	1.8	2
105	Mate selection: The wrong control group. Behavioral and Brain Sciences, 1989, 12, 527-528.	0.4	1
106	Common ground on which to approach the origins of higher cognition. Behavioral and Brain Sciences, 1998, 21, 709-717.	0.4	1
107	Animal Cognition: Bring Me My Spear. Current Biology, 2007, 17, R164-R165.	1.8	1
108	Need or opportunity? A study of innovations in equids. PLoS ONE, 2021, 16, e0257730.	1.1	1

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109	Machiavellian Intelligence. , 2018, , 1-6.		1
110	Having the imagination to suffer, and to prevent suffering. Behavioral and Brain Sciences, 1990, 13, 15-16.	0.4	0
111	The quest for plausibility: A negative heuristic for science?. Behavioral and Brain Sciences, 1991, 14, 217-218.	0.4	0
112	MULTIMODAL COMMUNICATION IN WILD CHIMPANZEES. , 2014, , .		0
113	The Evolution of Intelligence. , 2019, , 428-450.		0
114	DETERMINING SIGNALER INTENTIONS: USE OF MULTIPLE GESTURES IN CAPTIVE BORNEAN ORANGUTANS (PONGO PYGMAEUS). , 2006, , .		0
115	DISCOURSE WITHOUT SYMBOLS: ORANGUTANS COMMUNICATE STRATEGICALLY IN RESPONSE TO RECIPIENT UNDERSTANDING. , 2008, , .		0
116	DO APE GESTURES HAVE SPECIFIC MEANINGS?: SHIFTING THE FOCUS FROM FLEXIBILITY TO SEMANTICITY. , 2010, , .		0
117	DO TALK TO STRANGERS: MATERNAL AND NON-MATERNAL INTERACTION IN THE TRANSMISSION OF PRIMATE GESTURE. , 2014, , .		0
118	Richard Byrne. , 2017, , 1-4.		0
119	Socioecology of the Australian Tree Skink (Egernia striolata). Frontiers in Ecology and Evolution, 2021, 9, .	1.1	0
120	Richard Byrne. , 2022, , 6024-6027.		0
121	Machiavellian Intelligence. , 2022, , 4033-4038.		0