Kristen Hawkes

List of Publications by Year in descending order

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117571 106281 5,843 67 34 65 citations h-index g-index papers 71 71 71 2683 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Investigating foundations for hominin fire exploitation: Savanna-dwelling chimpanzees (Pan) Tj ETQq1 1 0.784314	rgBT /Ove	erlock 10 T
2	Male mating choices: The drive behind menopause?. Theoretical Population Biology, 2022, 145, 126-135.	0.5	1
3	Mate guarding in primates arises due to partner scarcity, even if the father provides no paternal care at all. Theoretical Population Biology, 2021, 142, 100-113.	0.5	3
4	Why Males Compete Rather Than Care, with an Application to Supplying Collective Goods. Bulletin of Mathematical Biology, 2020, 82, 125.	0.9	4
5	It Takes Two to Tango: Including a Female Perspective in Reproductive Biology. Integrative and Comparative Biology, 2020, 60, 796-813.	0.9	14
6	The Centrality of Ancestral Grandmothering in Human Evolution. Integrative and Comparative Biology, 2020, 60, 765-781.	0.9	13
7	Cognitive consequences of our grandmothering life history: cultural learning begins in infancy. Philosophical Transactions of the Royal Society B: Biological Sciences, 2020, 375, 20190501.	1.8	14
8	Fire's impact on threat detection and risk perception among vervet monkeys: Implications for hominin evolution. Journal of Human Evolution, 2020, 145, 102836.	1.3	7
9	Adult sex ratioÂas an index for male strategy in primates. Theoretical Population Biology, 2019, 126, 40-50.	0.5	7
10	Why does women's fertility end in mid-life? Grandmothering and age at last birth. Journal of Theoretical Biology, 2019, 461, 84-91.	0.8	19
11	Hunterâ€gatherer studies and human evolution: A very selective review. American Journal of Physical Anthropology, 2018, 165, 777-800.	2.1	47
12	Mammalian brain development and our grandmothering life history. Physiology and Behavior, 2018, 193, 55-68.	1.0	37
13	Why men trophy hunt. Biology Letters, 2017, 13, 20160909.	1.0	32
14	Modelling the Evolution of Traits in a Two-Sex Population, with an Application to Grandmothering. Bulletin of Mathematical Biology, 2017, 79, 2132-2148.	0.9	8
15	Evolution of male strategies with sex-ratio–dependent pay-offs: connecting pair bonds with grandmothering. Philosophical Transactions of the Royal Society B: Biological Sciences, 2017, 372, 20170041.	1.8	18
16	Further Mathematical Modelling of Mating Sex Ratios & Strategies with Special Relevance to Human Life History. Bulletin of Mathematical Biology, 2017, 79, 1907-1922.	0.9	11
17	Paternal and grandpaternal ages at conception and descendant telomere lengths in chimpanzees and humans. American Journal of Physical Anthropology, 2017, 162, 201-207.	2.1	32
18	Primate Infancies., 2017,,.		2

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19	Ethnoarchaeology and Plio-Pleistocene sites: Some lessons from the Hadza. Journal of Anthropological Archaeology, 2016, 44, 158-165.	0.7	20
20	What's burning got to do with it? Primate foraging opportunities in fireâ€modified landscapes. American Journal of Physical Anthropology, 2016, 159, 432-441.	2.1	13
21	The pyrophilic primate hypothesis. Evolutionary Anthropology, 2016, 25, 54-63.	1.7	45
22	Evolution of longevity, age at last birth and sexual conflict with grandmothering. Journal of Theoretical Biology, 2016, 393, 145-157.	0.8	18
23	Genomic evidence for the evolution of human postmenopausal longevity. Proceedings of the National Academy of Sciences of the United States of America, 2016, 113, 17-18.	3.3	13
24	Age-related decline in ovarian follicle stocks differ between chimpanzees (Pan troglodytes) and humans. Age, 2015, 37, 9746.	3.0	7
25	Grandmothering life histories and human pair bonding. Proceedings of the National Academy of Sciences of the United States of America, 2015, 112, 11806-11811.	3.3	42
26	More Lessons from the Hadza about Men's Work. Human Nature, 2014, 25, 596-619.	0.8	41
27	Blood cell telomere lengths and shortening rates of chimpanzee and human females. American Journal of Human Biology, 2014, 26, 452-460.	0.8	22
28	Primate Sociality to Human Cooperation. Human Nature, 2014, 25, 28-48.	0.8	57
29	Fire and home range expansion: A behavioral response to burning among savanna dwelling vervet monkeys (<scp><i>Chlorocebus</i>aethiops). American Journal of Physical Anthropology, 2014, 154, 554-560.</scp>	2.1	23
30	Grandmothering drives the evolution of longevity in a probabilistic model. Journal of Theoretical Biology, 2014, 353, 84-94.	0.8	50
31	Brief communication: Adrenal androgens and aging: Female chimpanzees (<i>Pan troglodytes</i>) compared with women. American Journal of Physical Anthropology, 2013, 151, 643-648.	2.1	21
32	Grandmothers and the evolution of human longevity: A review of findings and future directions. Evolutionary Anthropology, 2013, 22, 294-302.	1.7	131
33	Increased longevity evolves from grandmothering. Proceedings of the Royal Society B: Biological Sciences, 2012, 279, 4880-4884.	1.2	107
34	HUMAN ACTUARIAL AGING INCREASES FASTER WHEN BACKGROUND DEATH RATES ARE LOWER: A CONSEQUENCE OF DIFFERENTIAL HETEROGENEITY?. Evolution; International Journal of Organic Evolution, 2012, 66, 103-114.	1.1	39
35	A reappraisal of grandmothering and natural selection. Proceedings of the Royal Society B: Biological Sciences, 2011, 278, 1936-1938.	1.2	16
36	Do women stop early? Similarities in fertility decline in humans and chimpanzees. Annals of the New York Academy of Sciences, 2010, 1204, 43-53.	1.8	72

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37	How grandmother effects plus individual variation in frailty shape fertility and mortality: Guidance from human–chimpanzee comparisons. Proceedings of the National Academy of Sciences of the United States of America, 2010, 107, 8977-8984.	3.3	61
38	Family Provisioning Is Not the Only Reason Men Hunt. Current Anthropology, 2010, 51, 259-264.	0.8	90
39	Mortality and fertility rates in humans and chimpanzees: How withinâ€species variation complicates crossâ€species comparisons. American Journal of Human Biology, 2009, 21, 578-586.	0.8	73
40	Brief communication: Evaluating grandmother effects. American Journal of Physical Anthropology, 2009, 140, 173-176.	2.1	32
41	Menstrual Cycles Continue into Advanced Old Age in the Common Chimpanzee(Pan troglodytes)1. Biology of Reproduction, 2008, 79, 407-412.	1.2	34
42	The grandmother effect. Nature, 2004, 428, 128-129.	13.7	232
43	Grandmothers and the evolution of human longevity. American Journal of Human Biology, 2003, 15, 380-400.	0.8	448
44	Antiquity of postreproductive life: Are there modern impacts on hunter-gatherer postreproductive life spans?. American Journal of Human Biology, 2002, 14, 184-205.	0.8	181
45	Showing off, handicap signaling, and the evolution of men's work. Evolutionary Anthropology, 2002, 11, 58-67.	1.7	392
46	Some current ideas about the evolution of the human life history. , 1999, , 140-166.		50
47	The evolutionary basis of sex variations in the use of natural resources: Human examples. Population and Environment, 1996, 18, 161-173.	1.3	11
48	The male's dilemma: Increased offspring production is more paternity to steal. Evolutionary Ecology, 1995, 9, 662-677.	0.5	89
49	Foraging Returns of !Kung Adults and Children: Why Didn't !Kung Children Forage?. Journal of Anthropological Research, 1994, 50, 217-248.	0.1	84
50	On Why Male Foragers Hunt and Share Food. Current Anthropology, 1993, 34, 701-710.	0.8	109
51	Why Hunter-Gatherers Work: An Ancient Version of the Problem of Public Goods [and Comments and Reply]. Current Anthropology, 1993, 34, 341-361.	0.8	352
52	Demography of the Hadza, an increasing and high density population of savanna foragers. American Journal of Physical Anthropology, 1992, 89, 159-181.	2.1	181
53	Showing off. Ethology and Sociobiology, 1991, 12, 29-54.	1.4	502
54	Distribution of Refuse-Producing Activities at Hadza Residential Base Camps. Interdisciplinary Contributions To Archaeology, 1991, , 61-76.	0.1	55

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55	Hadza Hunting, Butchering, and Bone Transport and Their Archaeological Implications. Journal of Anthropological Research, 1988, 44, 113-161.	0.1	361
56	Hadza Scavenging: Implications for Plio/Pleistocene Hominid Subsistence. Current Anthropology, 1988, 29, 356-363.	0.8	172
57	Foraging decisions among Ach \tilde{A} © hunter-gatherers: New data and implications for optimal foraging models. Ethology and Sociobiology, 1987, 8, 1-36.	1.4	207
58	Optimal Foraging Models and the Case of the !Kung. American Anthropologist, 1985, 87, 401-405.	0.7	31
59	How much is enough? Hunters and limited needs. Ethology and Sociobiology, 1985, 6, 3-15.	1.4	26
60	Female subsistence strategies among Ache hunter-gatherers of Eastern Paraguay. Human Ecology, 1985, 13, 1-28.	0.7	224
61	Men's time allocation to subsistence work among the Ache of Eastern Paraguay. Human Ecology, 1985, 13, 29-47.	0.7	77
62	Seasonal variance in the diet of Ache hunter-gatherers in Eastern Paraguay. Human Ecology, 1984, 12, 101-135.	0.7	146
63	Food Sharing Among Ache Hunter-Gatherers of Eastern Paraguay. Current Anthropology, 1984, 25, 113-115.	0.8	107
64	Food Choice and Foraging Sites among the Alyawara. Journal of Anthropological Research, 1984, 40, 504-535.	0.1	76
65	Neotropical Hunting among the Ach $ ilde{A}$ © of Eastern Paraguay. , 1983, , 139-188.		79
66	why hunters gather: optimal foraging and the AchÃ $\hat{\mathbb{Q}}$ of eastern Paraguay. American Ethnologist, 1982, 9, 379-398.	1.0	296
67	Affluent Hunters? Some Comments in Light of the Alyawara Case. American Anthropologist, 1981, 83, 622-626.	0.7	55