James R Roney

List of Publications by Year in descending order

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IAMES P PONEY

#	Article	IF	CITATIONS
1	Hormonal predictors of sexual motivation in natural menstrual cycles. Hormones and Behavior, 2013, 63, 636-645.	2.1	304
2	Rapid endocrine responses of young men to social interactions with young women. Hormones and Behavior, 2007, 52, 326-333.	2.1	202
3	The role of physical formidability in human social status allocation Journal of Personality and Social Psychology, 2016, 110, 385-406.	2.8	202
4	The Origins of Extraversion: Joint Effects of Facultative Calibration and Genetic Polymorphism. Personality and Social Psychology Bulletin, 2011, 37, 409-421.	3.0	201
5	Reading men's faces: women's mate attractiveness judgments track men's testosterone and interest in infants. Proceedings of the Royal Society B: Biological Sciences, 2006, 273, 2169-2175.	2.6	184
6	Behavioral and hormonal responses of men to brief interactions with women. Evolution and Human Behavior, 2003, 24, 365-375.	2.2	167
7	Women's estradiol predicts preference for facial cues of men's testosterone. Hormones and Behavior, 2008, 53, 14-19.	2.1	149
8	Effects of Visual Exposure to the Opposite Sex: Cognitive Aspects of Mate Attraction in Human Males. Personality and Social Psychology Bulletin, 2003, 29, 393-404.	3.0	117
9	Changes in estradiol predict within-women shifts in attraction to facial cues of men's testosterone. Psychoneuroendocrinology, 2011, 36, 742-749.	2.7	101
10	Ovarian hormone fluctuations predict within-cycle shifts in women's food intake. Hormones and Behavior, 2017, 90, 8-14.	2.1	88
11	Father absence, menarche and interest in infants among adolescent girls. Developmental Science, 2004, 7, 560-566.	2.4	85
12	Relative digit lengths and testosterone levels in Guinea baboons. Hormones and Behavior, 2004, 45, 285-290.	2.1	70
13	Relative digit lengths predict men's behavior and attractiveness during social interactions with women. Human Nature, 2004, 15, 271-282.	1.6	65
14	The role of testosterone in human romantic relationships. Current Opinion in Psychology, 2015, 1, 81-86.	4.9	64
15	Primate copulation calls and postcopulatory female choice. Behavioral Ecology, 2005, 16, 106-113.	2.2	61
16	Evolutionary developmental psychology: Contributions from comparative research with nonhuman primatesâ~†. Developmental Review, 2006, 26, 120-137.	4.7	59
17	Estimated hormones predict women's mate preferences for dominant personality traits. Personality and Individual Differences, 2009, 47, 191-196.	2.9	59
18	Within-cycle fluctuations in progesterone negatively predict changes in both in-pair and extra-pair desire among partnered women. Hormones and Behavior, 2016, 81, 45-52.	2.1	56

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19	Theoretical frameworks for human behavioral endocrinology. Hormones and Behavior, 2016, 84, 97-110.	2.1	55
20	Androgen receptor gene sequence and basal cortisol concentrations predict men's hormonal responses to potential mates. Proceedings of the Royal Society B: Biological Sciences, 2010, 277, 57-63.	2.6	52
21	Evidence of partner choice heuristics in a one-shot bargaining game. Evolution and Human Behavior, 2016, 37, 429-439.	2.2	50
22	Lady in Red. Psychological Science, 2015, 26, 1332-1338.	3.3	49
23	Condition-dependent calibration of men's uncommitted mating orientation: evidence from multiple samples. Evolution and Human Behavior, 2014, 35, 319-326.	2.2	48
24	Variation in CAG repeat length of the androgen receptor gene predicts variables associated with intrasexual competitiveness in human males. Hormones and Behavior, 2011, 60, 306-312.	2.1	43
25	Hormonal and morphological predictors of women's body attractiveness. Evolution and Human Behavior, 2014, 35, 176-183.	2.2	41
26	Kind toward whom? Mate preferences for personality traits are target specific. Evolution and Human Behavior, 2010, 31, 29-38.	2.2	40
27	Elevated Psychological Stress Predicts Reduced Estradiol Concentrations in Young Women. Adaptive Human Behavior and Physiology, 2015, 1, 30-40.	1.1	40
28	Assortative mating and the evolution of desirability covariation. Evolution and Human Behavior, 2019, 40, 479-491.	2.2	36
29	Men Smelling Women: Null Effects of Exposure to Ovulatory Sweat on Men's Testosterone. Evolutionary Psychology, 2012, 10, 703-713.	0.9	35
30	Androgens and energy allocation: Quasiâ€experimental evidence for effects of influenza vaccination on men's testosterone. American Journal of Human Biology, 2009, 21, 133-135.	1.6	26
31	Conception Risk and the Ultimatum Game: When Fertility is High, Women Demand More. Personality and Individual Differences, 2016, 98, 272-274.	2.9	19
32	Why the Wide Face? Androgen Receptor Gene Polymorphism does not Predict Men's Facial Width-to-Height Ratio. Adaptive Human Behavior and Physiology, 2018, 4, 138-151.	1.1	19
33	The Skillful and the Stingy: Partner Choice Decisions and Fairness Intuitions Suggest Human Adaptation for a Biological Market of Cooperators. Evolutionary Psychological Science, 2017, 3, 364-378.	1.3	18
34	Hormonal mechanisms and the optimal use of luteinizing hormone tests in human menstrual cycle research. Hormones and Behavior, 2018, 106, A7-A9.	2.1	18
35	On the use of log transformations when testing hormonal predictors of cycle phase shifts: Commentary on. Evolution and Human Behavior, 2019, 40, 526-530.	2.2	14

Functional roles of gonadal hormones in human pair bonding and sexuality. , 2018, , 239-255.

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37	Do women's faces become more attractive near ovulation?. Hormones and Behavior, 2019, 115, 104560.	2.1	11
38	Conception risk affects in-pair and extrapair desire similarly: a comment on Shimoda et al. (2018). Behavioral Ecology, 2019, 30, e6-e7.	2.2	9
39	Social Taste Buds: Evidence of Evolved Same-Sex Friend Preferences from a Policy-Capturing Study. Evolutionary Psychological Science, 2020, 6, 195-206.	1.3	9
40	Why Be Generous? Tests of the Partner Choice and Threat Premium Models of Resource Division. Adaptive Human Behavior and Physiology, 2019, 5, 274-296.	1.1	7
41	An Evolutionary Functional Analysis of the Hormonal Predictors of Women's Sexual Motivation. Evolutionary Psychology, 2015, , 99-121.	1.8	7
42	Reactive heritability of extraversion: where do we stand?. Evolution and Human Behavior, 2015, 36, 420-422.	2.2	5
43	It is not all about mating: Attractiveness predicts partner value across multiple relationship domains. Behavioral and Brain Sciences, 2017, 40, e26.	0.7	5
44	Hormonal changes of intimate partner violence perpetrators in response to brief social contact with women. Aggressive Behavior, 2022, 48, 30-39.	2.4	5
45	Men smelling women: null effects of exposure to ovulatory sweat on men's testosterone. Evolutionary Psychology, 2012, 10, 703-13.	0.9	5
46	Does scent attractiveness reveal women's ovulatory timing? Evidence from signal detection analyses and endocrine predictors of odour attractiveness. Proceedings of the Royal Society B: Biological Sciences, 2022, 289, 20220026.	2.6	5
47	At the interface of social cognition and psychometrics: Manipulating the sex of the reference class modulates sex differences in personality traits. Journal of Research in Personality, 2013, 47, 953-957.	1.7	4
48	A between-women account of cycle-phase shifts is probably wrong: comment on HavliÄek et al Behavioral Ecology, 2015, 26, 1264-1265.	2.2	4
49	Synthesizing research on field endocrinology of nonhuman primates and humans. Hormones and Behavior, 2017, 91, 1-2.	2.1	2
50	Evolutionary Perspectives on Hypoactive Sexual Desire Disorder in Women. Current Sexual Health Reports, 2019, 11, 243-250.	0.8	0
51	Carole Hooven, Review of <i>T: The Story of Testosterone, the Hormone That Dominates and Divides Us</i> . Evolution, Medicine and Public Health, 2021, 9, 470-473.	2.5	0