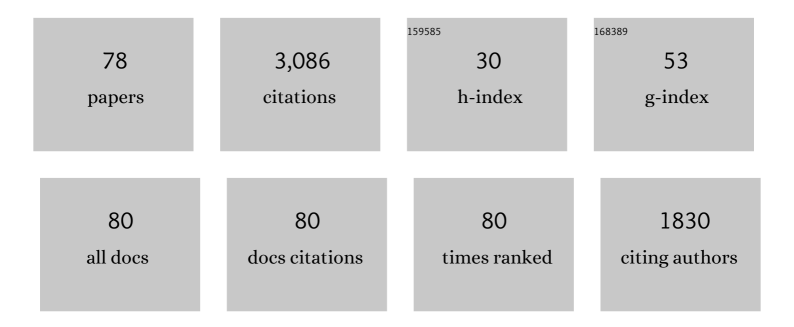
Lisa L M Welling

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	The health of a nation predicts their mate preferences: cross-cultural variation in women's preferences for masculinized male faces. Proceedings of the Royal Society B: Biological Sciences, 2010, 277, 2405-2410.	2.6	237
2	Women's attractiveness changes with estradiol and progesterone across the ovulatory cycle. Hormones and Behavior, 2013, 63, 13-19.	2.1	167
3	Facial cues of dominance modulate the short-term gaze-cuing effect in human observers. Proceedings of the Royal Society B: Biological Sciences, 2010, 277, 617-624.	2.6	156
4	How valid are assessments of conception probability in ovulatory cycle research? Evaluations, recommendations, and theoretical implications. Evolution and Human Behavior, 2016, 37, 85-96.	2.2	155
5	Quantifying the strength and form of sexual selection on men's traits. Evolution and Human Behavior, 2013, 34, 334-341.	2.2	154
6	Visual adaptation to masculine and feminine faces influences generalized preferences and perceptions of trustworthiness. Evolution and Human Behavior, 2006, 27, 381-389.	2.2	134
7	Sexual selection on male vocal fundamental frequency in humans and other anthropoids. Proceedings of the Royal Society B: Biological Sciences, 2016, 283, 20152830.	2.6	116
8	Men report stronger attraction to femininity in women's faces when their testosterone levels are high. Hormones and Behavior, 2008, 54, 703-708.	2.1	111
9	Men's masculinity and attractiveness predict their female partners' reported orgasm frequency and timing. Evolution and Human Behavior, 2012, 33, 1-9.	2.2	90
10	Intrasexual competition among women: Vocal femininity affects perceptions of attractiveness and flirtatiousness. Personality and Individual Differences, 2011, 50, 111-115.	2.9	84
11	Circum-menopausal effects on women's judgements of facial attractiveness. Biology Letters, 2009, 5, 62-64.	2.3	83
12	Why Women Have Orgasms: An Evolutionary Analysis. Archives of Sexual Behavior, 2012, 41, 1127-1143.	1.9	79
13	Monogamy versus Consensual Non-Monogamy: Alternative Approaches to Pursuing a Strategically Pluralistic Mating Strategy. Archives of Sexual Behavior, 2017, 46, 407-417.	1.9	74
14	Further evidence for regional variation in women's masculinity preferences. Proceedings of the Royal Society B: Biological Sciences, 2011, 278, 813-814.	2.6	64
15	Exogenous testosterone increases men's perceptions of their own physical dominance. Psychoneuroendocrinology, 2016, 64, 136-142.	2.7	61
16	Sex drive is positively associated with women's preferences for sexual dimorphism in men's and women's faces. Personality and Individual Differences, 2008, 44, 161-170.	2.9	59
17	Hormonal contraceptive use and mate retention behavior in women and their male partners. Hormones and Behavior, 2012, 61, 114-120.	2.1	59
18	Are there vocal cues to human developmental stability? Relationships between facial fluctuating asymmetry and voice attractiveness. Evolution and Human Behavior, 2017, 38, 249-258.	2.2	59

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19	Sensation seeking and men's face preferences. Evolution and Human Behavior, 2007, 28, 439-446.	2.2	58
20	Attractiveness qualifies the effect of observation on trusting behavior in an economic game. Evolution and Human Behavior, 2009, 30, 393-397.	2.2	51
21	Fulfilling desire: Evidence for negative feedback between men's testosterone, sociosexual psychology, and sexual partner number. Hormones and Behavior, 2015, 70, 14-21.	2.1	50
22	Jealousy, Consent, and Compersion Within Monogamous and Consensually Non-Monogamous Romantic Relationships. Archives of Sexual Behavior, 2019, 48, 1811-1828.	1.9	49
23	Women's own voice pitch predicts their preferences for masculinity in men's voices. Behavioral Ecology, 2010, 21, 767-772.	2.2	47
24	Variation in perceptions of physical dominance and trustworthiness predicts individual differences in the effect of relationship context on women's preferences for masculine pitch in men's voices. British Journal of Psychology, 2011, 102, 37-48.	2.3	47
25	Perceived facial adiposity conveys information about women's health. British Journal of Psychology, 2013, 104, 235-248.	2.3	44
26	Women's faces and voices are cues to reproductive potential in industrial and forager societies. Evolution and Human Behavior, 2014, 35, 264-271.	2.2	43
27	Men's attractiveness predicts their preference for female facial femininity when judging for short-term, but not long-term, partners. Personality and Individual Differences, 2011, 50, 542-546.	2.9	38
28	Effects of exogenous testosterone and mating context on men's preferences for female facial femininity. Hormones and Behavior, 2016, 85, 76-85.	2.1	36
29	The Relative Importance of Sexual Dimorphism, Fluctuating Asymmetry, and Color Cues to Health during Evaluation of Potential Partners' Facial Photographs. Human Nature, 2017, 28, 53-75.	1.6	36
30	Staying friends with an ex: Sex and dark personality traits predict motivations for post-relationship friendship. Personality and Individual Differences, 2017, 115, 114-119.	2.9	34
31	Salivary cortisol and pathogen disgust predict men's preferences for feminine shape cues in women's faces. Biological Psychology, 2013, 92, 233-240.	2.2	32
32	Psychobehavioral Effects of Hormonal Contraceptive Use. Evolutionary Psychology, 2013, 11, 718-742.	0.9	32
33	Extraversion predicts individual differences in women's face preferences. Personality and Individual Differences, 2009, 47, 996-998.	2.9	30
34	Mate-preference drives mate-choice: Men's self-rated masculinity predicts their female partner's preference for masculinity. Personality and Individual Differences, 2011, 51, 1023-1027.	2.9	30
35	Prioritization of Potential Mates' History of Sexual Fidelity During a Conjoint Ranking Task. Personality and Social Psychology Bulletin, 2014, 40, 884-897.	3.0	30
36	Heterosexual Romantic Couples Mate Assortatively for Facial Symmetry, But Not Masculinity. Personality and Social Psychology Bulletin, 2011, 37, 601-613.	3.0	29

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37	How Well Do Men's Faces and Voices Index Mate Quality and Dominance?. Human Nature, 2014, 25, 200-212.	1.6	26
38	Competition and men's face preferences. Personality and Individual Differences, 2013, 54, 414-419.	2.9	24
39	Self-Reported Sexual Desire in Homosexual Men and Women Predicts Preferences for Sexually Dimorphic Facial Cues. Archives of Sexual Behavior, 2013, 42, 785-791.	1.9	23
40	Women's Preference for Masculine Traits Is Disrupted by Images of Male-on-Female Aggression. PLoS ONE, 2014, 9, e110497.	2.5	21
41	Life History and Multi-Partner Mating: A Novel Explanation for Moral Stigma Against Consensual Non-monogamy. Frontiers in Psychology, 2019, 10, 3033.	2.1	21
42	Mate retention behavior modulates men's preferences for self-resemblance in infant faces. Evolution and Human Behavior, 2011, 32, 118-126.	2.2	20
43	Development and Initial Psychometric Assessment of the Reasons for Pretending Orgasm Inventory. Evolutionary Psychology, 2015, 13, 129-139.	0.9	19
44	The Relative Contribution of Jawbone and Cheekbone Prominence, Eyebrow Thickness, Eye Size, and Face Length to Evaluations of Facial Masculinity and Attractiveness: A Conjoint Data-Driven Approach. Frontiers in Psychology, 2018, 9, 2428.	2.1	17
45	The primacy of trust within romantic relationships: Evidence from conjoint analysis of HEXACO-derived personality profiles. Evolution and Human Behavior, 2019, 40, 365-374.	2.2	17
46	Integrating physical and social cues when forming face preferences: Differences among low and high-anxiety individuals. Social Neuroscience, 2008, 3, 89-95.	1.3	16
47	Reported Sexual Desire Predicts Men's Preferences for Sexually Dimorphic Cues in Women's Faces. Archives of Sexual Behavior, 2011, 40, 1281-1285.	1.9	16
48	ls Cunnilingus-Assisted Orgasm a Male Sperm-Retention Strategy?. Evolutionary Psychology, 2013, 11, 405-414.	0.9	15
49	Transitory Environmental Threat Alters Sexually Dimorphic Mate Preferences and Sexual Strategy. Evolutionary Psychological Science, 2016, 2, 101-113.	1.3	15
50	The face of female dominance: Women with dominant faces have lower cortisol. Hormones and Behavior, 2015, 71, 16-21.	2.1	14
51	Female Adaptations to Ovulation. Evolutionary Psychology, 2014, , 243-260.	1.8	13
52	Reading the Look of Love. Psychological Science, 2010, 21, 796-798.	3.3	12
53	The effect of mate value feedback on women's mating aspirations and mate preference. Personality and Individual Differences, 2017, 115, 77-82.	2.9	12
54	Sexual Motivation and Satisfaction Among Consensually Non-Monogamous and Monogamous Individuals. Journal of Sexual Medicine, 2020, 17, 1072-1085.	0.6	12

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55	Opposite effects of visual versus imagined presentation of faces on subsequent sex perception. Visual Cognition, 2010, 18, 816-828.	1.6	11
56	Mate poaching strategies are differentially associated with pathological personality traits and risk-taking in men and women. Personality and Individual Differences, 2019, 142, 110-115.	2.9	11
57	Psychobehavioral effects of hormonal contraceptive use. Evolutionary Psychology, 2013, 11, 718-42.	0.9	10
58	View-Contingent Aftereffects Suggest Joint Coding of Face Shape and View. Perception, 2009, 38, 133-141.	1.2	9
59	Do Men Produce Higher Quality Ejaculates When Primed With Thoughts of Partner Infidelity?. Evolutionary Psychology, 2018, 16, 147470491875755.	0.9	9
60	Call for Proposals: Special Issue of Archives of Sexual Behavior on the Impact of COVID-19 on Sexual Health and Behavior. Archives of Sexual Behavior, 2020, 49, 1393-1394.	1.9	7
61	Women's acceptance of cosmetic surgery across the menstrual cycle. Personality and Individual Differences, 2017, 115, 99-102.	2.9	6
62	Exposure to sexually attractive men decreases women's preferences for feminine faces. Journal of Evolutionary Psychology, 2008, 6, 219-230.	1.4	5
63	The impact of relationshipâ€contingent selfâ€esteem on mate retention and reactions to threat. Personal Relationships, 2018, 25, 611-630.	1.5	5
64	Oral sex, semen displacement, and sexual arousal: testing the ejaculate adjustment hypothesis. Evolutionary Psychology, 2013, 11, 1130-9.	0.9	5
65	Not All Progestins are Created Equally: Considering Unique Progestins Individually in Psychobehavioral Research. Adaptive Human Behavior and Physiology, 2020, 6, 381-412.	1.1	4
66	Oral Sex, Semen Displacement, and Sexual Arousal: Testing the Ejaculate Adjustment Hypothesis. Evolutionary Psychology, 2013, 11, 1130-1139.	0.9	3
67	The influence of hormone replacement therapy on mating psychology among post-menopausal women. Personality and Individual Differences, 2017, 115, 13-18.	2.9	3
68	Evidence that perinatal ovarian hormones promote women's sexual attraction to men. Psychoneuroendocrinology, 2021, 134, 105431.	2.7	3
69	Low Perinatal Androgens Predict Recalled Childhood Gender Nonconformity in Men. Psychological Science, 2022, 33, 343-353.	3.3	3
70	Cognitive bias in rats is not influenced by oxytocin. Frontiers in Psychology, 2015, 6, 1306.	2.1	2
71	An evolutionary perspective on intergroup dating bias. Comprehensive Results in Social Psychology, 2018, 3, 28-55.	1.8	2
72	Environmental Safety Threat Alters Mate Choice Processes in Humans: Further Evidence for the Environmental Security Hypothesis. Evolutionary Psychological Science, 2019, 5, 186-198.	1.3	2

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73	A preliminary but methodologically improved investigation of the relationships between major personality dimensions and human ejaculate quality. Personality and Individual Differences, 2020, 153, 109614.	2.9	2
74	Effects of Sexually Dimorphic Shape Cues on Neurophysiological Correlates of Women's Face Processing. Adaptive Human Behavior and Physiology, 2017, 3, 337-350.	1.1	2
75	Guest Editors' Introduction to the Special Section on the Impact of COVID-19 on Sexual Health and Behaviors. Archives of Sexual Behavior, 2022, 51, 101-103.	1.9	2
76	Development and initial psychometric assessment of the reasons for pretending orgasm inventory. Evolutionary Psychology, 2015, 13, 129-39.	0.9	1
77	Editorial: Perceptions of People: Cues to Underlying Physiology and Psychology. Frontiers in Psychology, 2020, 11, 643.	2.1	0
78	A Preliminary Investigation Into Women's Sexual Risk-taking That Could Lead to Unintended Pregnancy. Evolutionary Psychological Science, 0, , 1.	1.3	0