## Belle Derks

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2412815/publications.pdf Version: 2024-02-01



RELLE DEDKS

#	Article	IF	CITATIONS
1	The queen bee phenomenon: Why women leaders distance themselves from junior women. Leadership Quarterly, 2016, 27, 456-469.	5.8	293
2	Do sexist organizational cultures create the Queen Bee?. British Journal of Social Psychology, 2011, 50, 519-535.	2.8	199
3	Gender-Bias Primes Elicit Queen-Bee Responses Among Senior Policewomen. Psychological Science, 2011, 22, 1243-1249.	3.3	136
4	Women in high places: When and why promoting women into top positions can harm them individually or as a group (and how to prevent this). Research in Organizational Behavior, 2012, 32, 163-187.	1.2	109
5	Working for the self or working for the group: How self- versus group affirmation affects collective behavior in low-status groups Journal of Personality and Social Psychology, 2009, 96, 183-202.	2.8	100
6	Nothing Changes, Really: Why Women Who Break Through the Glass Ceiling End Up Reinforcing It. Personality and Social Psychology Bulletin, 2017, 43, 638-651.	3.0	76
7	Striving for Success in Outgroup Settings: Effects of Contextually Emphasizing Ingroup Dimensions on Stigmatized Group Members' Social Identity and Performance Styles. Personality and Social Psychology Bulletin, 2006, 32, 576-588.	3.0	67
8	Extending the Queen Bee Effect: How Hindustani Workers Cope with Disadvantage by Distancing the Self from the Group. Journal of Social Issues, 2015, 71, 476-496.	3.3	57
9	Reducing Prejudice Through Brain Stimulation. Brain Stimulation, 2015, 8, 891-897.	1.6	51
10	The Queen Bee phenomenon in Academia 15Âyears after: Does it still exist, and if so, why?. British Journal of Social Psychology, 2021, 60, 383-399.	2.8	48
11	Double Trouble: How Being Outnumbered and Negatively Stereotyped Threatens Career Outcomes of Women in STEM. Frontiers in Psychology, 2019, 10, 150.	2.1	46
12	Queen Bees and Alpha Males: Are successful women more competitive than successful men?. European Journal of Social Psychology, 2016, 46, 903-913.	2.4	33
13	Distancing from a stigmatized social identity: State of the art and future research agenda on selfâ€group distancing. European Journal of Social Psychology, 2020, 50, 1089-1107.	2.4	31
14	Social identity modifies face perception: an ERP study of social categorization. Social Cognitive and Affective Neuroscience, 2015, 10, 672-679.	3.0	27
15	At the Heart of Egalitarianism. Social Psychological and Personality Science, 2012, 3, 747-753.	3.9	19
16	Academics as Agentic Superheroes: Female academics' lack of fit with the agentic stereotype of success limits their career advancement. British Journal of Social Psychology, 2022, 61, 748-767.	2.8	19
17	Moral Impression Management. Social Psychological and Personality Science, 2015, 6, 183-192.	3.9	14
18	How individual gender role beliefs, organizational gender norms, and national gender norms predict parents' work-Family guilt in Europe. Community, Work and Family, 2021, 24, 120-142.	2.2	13

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#	Article	IF	CITATIONS
19	Equal Representation Does Not Mean Equal Opportunity: Women Academics Perceive a Thicker Glass Ceiling in Social and Behavioral Fields Than in the Natural Sciences and Economics. Frontiers in Psychology, 2022, 13, 790211.	2.1	13
20	Gender identity relevance predicts preferential neural processing of same-gendered faces. Social Neuroscience, 2020, 15, 334-347.	1.3	4
21	Neural processing of gendered information is more robustly associated with mothers' gendered communication with children than mothers' implicit and explicit gender stereotypes. Social Neuroscience, 2019, 14, 300-312.	1.3	3
22	Lack of ambition or lack of support? Diverging career experiences of men and women explain the persistence of gender bias. Journal of Applied Social Psychology, 2022, 52, 851-864.	2.0	2
23	Does National Context Matter When Women Surpass Their Partner in Status?. Frontiers in Psychology, 2021, 12, 670439.	2.1	1
24	lt's a man's world; right? How women's opinions about gender inequality affect physiological responses in men. Group Processes and Intergroup Relations, 2022, 25, 703-726.	3.9	1