Geoffrey Beattie

List of Publications by Year in descending order

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687220 642610 25 937 13 23 citations h-index g-index papers 27 27 27 501 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The Modifiability of Implicit Attitudes to Carbon Footprint and Its Implications for Carbon Choice. Environment and Behavior, 2020, 52, 467-494.	2.1	10
2	Personality and climate change mitigation: a psychological and semiotic exploration of the sustainable choices of optimists. Semiotica, 2019 , .	0.2	2
3	Mapping our underlying cognitions and emotions about good environmental behavior: Why we fail to act despite the best of intentions. Semiotica, 2017, 2017, 193-234.	0.2	10
4	Staying over-optimistic about the future: Uncovering attentional biases to climate change messages. Semiotica, 2017, 2017, 21-64.	0.2	9
5	Consumption and climate change: Why we say one thing but do another in the face of our greatest threat. Semiotica, 2016, 2016, 493-538.	0.2	10
6	Harnessing the unconscious mind of the consumer: How implicit attitudes predict pre-conscious visual attention to carbon footprint information on products. Semiotica, 2015, 2015, .	0.2	13
7	Do speakers really unconsciously and imagistically gesture about what is important when they are telling a story?. Semiotica, 2014, 2014, .	0.2	0
8	An exploration of possible unconscious ethnic biases in higher education: The role of implicit attitudes on selection for university posts. Semiotica, 2013, 2013, .	0.2	14
9	Psychological effectiveness of carbon labelling. Nature Climate Change, 2012, 2, 214-217.	8.1	18
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10	Making an action film. Nature Climate Change, 2011, 1, 372-374.	8.1	10
10	Making an action film. Nature Climate Change, 2011, 1, 372-374. An inconvenient truth? Can a film really affect psychological mood and our explicit attitudes towards climate change?. Semiotica, 2011, 2011, .	8.1	10 29
	An inconvenient truth? Can a film really affect psychological mood and our explicit attitudes		
11	An inconvenient truth? Can a film really affect psychological mood and our explicit attitudes towards climate change?. Semiotica, 2011, 2011, . Shopping to Save the Planet? Implicit Rather than Explicit Attitudes Predict Low Carbon Footprint Consumer Choice. International Journal of Environmental, Cultural, Economic and Social	0.2	29
11 12	An inconvenient truth? Can a film really affect psychological mood and our explicit attitudes towards climate change?. Semiotica, 2011, 2011, . Shopping to Save the Planet? Implicit Rather than Explicit Attitudes Predict Low Carbon Footprint Consumer Choice. International Journal of Environmental, Cultural, Economic and Social Sustainability, 2011, 7, 211-232. Are we too Optimistic to bother Saving the Planet?: The Relationship between Optimism, Eye Gaze and Negative Images of Climate Change. International Journal of Environmental, Cultural, Economic and	0.2	29 18
11 12 13	An inconvenient truth? Can a film really affect psychological mood and our explicit attitudes towards climate change?. Semiotica, 2011, 2011, . Shopping to Save the Planet? Implicit Rather than Explicit Attitudes Predict Low Carbon Footprint Consumer Choice. International Journal of Environmental, Cultural, Economic and Social Sustainability, 2011, 7, 211-232. Are we too Optimistic to bother Saving the Planet?: The Relationship between Optimism, Eye Gaze and Negative Images of Climate Change. International Journal of Environmental, Cultural, Economic and Social Sustainability, 2011, 7, 241-256. The Fixation and Processing of the Iconic Gestures That Accompany Talk. Journal of Language and	0.2	29 18 2
11 12 13	An inconvenient truth? Can a film really affect psychological mood and our explicit attitudes towards climate change?. Semiotica, 2011, 2011, . Shopping to Save the Planet? Implicit Rather than Explicit Attitudes Predict Low Carbon Footprint Consumer Choice. International Journal of Environmental, Cultural, Economic and Social Sustainability, 2011, 7, 211-232. Are we too Optimistic to bother Saving the Planet?: The Relationship between Optimism, Eye Gaze and Negative Images of Climate Change. International Journal of Environmental, Cultural, Economic and Social Sustainability, 2011, 7, 241-256. The Fixation and Processing of the Iconic Gestures That Accompany Talk. Journal of Language and Social Psychology, 2010, 29, 194-213. Do We Actually Look at the Carbon Footprint of a Product in the Initial Few Seconds? An Experimental Analysis of Unconscious Eye Movements. International Journal of Environmental, Cultural, Economic	0.2 0.1 0.1	29 18 2 30
11 12 13 14	An inconvenient truth? Can a film really affect psychological mood and our explicit attitudes towards climate change?. Semiotica, 2011, 2011, . Shopping to Save the Planet? Implicit Rather than Explicit Attitudes Predict Low Carbon Footprint Consumer Choice. International Journal of Environmental, Cultural, Economic and Social Sustainability, 2011, 7, 211-232. Are we too Optimistic to bother Saving the Planet?: The Relationship between Optimism, Eye Gaze and Negative Images of Climate Change, International Journal of Environmental, Cultural, Economic and Social Sustainability, 2011, 7, 241-256. The Fixation and Processing of the Iconic Gestures That Accompany Talk. Journal of Language and Social Psychology, 2010, 29, 194-213. Do We Actually Look at the Carbon Footprint of a Product in the Initial Few Seconds? An Experimental Analysis of Unconscious Eye Movements. International Journal of Environmental, Cultural, Economic and Social Sustainability, 2010, 6, 47-66. Explicit and Implicit Attitudes to Low and High Carbon Footprint Products. International Journal of	0.2 0.1 0.1 1.2	29 18 2 30 13

#	Article	IF	CITATION
19	An experimental investigation of some properties of individual iconic gestures that mediate their communicative power. British Journal of Psychology, 2002, 93, 179-192.	1.2	78
20	What properties of talk are associated with the generation of spontaneous iconic hand gestures?. British Journal of Social Psychology, 2002, 41, 403-417.	1.8	41
21	Iconic hand gestures and the predictability of words in context in spontaneous speech. British Journal of Psychology, 2000, 91, 473-491.	1.2	44
22	Do iconic hand gestures really contribute anything to the semantic information conveyed by speech? An experimental investigation. Semiotica, 1999, 123, 1-30.	0.2	187
23	An experimental investigation of the role of iconic gestures in lexical access using the tip-of-the-tongue phenomenon. British Journal of Psychology, 1999, 90, 35-56.	1.2	75
24	Mapping the Range of Information Contained in the Iconic Hand Gestures that Accompany Spontaneous Speech. Journal of Language and Social Psychology, 1999, 18, 438-462.	1.2	179
25	Rethinking Body Language. , 0, , .		29