Coral Campbell

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3053216/publications.pdf

Version: 2024-02-01

1307594 1281871 14 187 7 11 citations g-index h-index papers 15 15 15 91 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	STEM Practice in the Early Years. Creative Education, 2018, 09, 11-25.	0.4	56
2	â€~Enhancing the Creative Process for Learning in Primary Technology Education'. International Journal of Technology and Design Education, 2006, 16, 221-235.	2.6	27
3	Trends in Early Childhood Education Practice and Professional Learning with Digital Technologies. Pedagogika, 2018, 68, .	0.2	26
4	Bush kinder in Australia: A new learning â€~place' and its effect on local policy. Policy Futures in Education, 2019, 17, 541-559.	1.8	18
5	Beyond the preschool gate: teacher pedagogy in the Australian †bush kinder†M. International Journal of Early Years Education, 2020, , 1-15.	0.8	11
6	Teaching Across Subject Boundaries in STEM: Continuities in Beliefs about Learning and Teaching. International Journal of Science and Mathematics Education, 2020, 18, 463-483.	2.5	10
7	Affordances for Science Learning in "Bush Kinders― International Journal of Innovation in Science and Mathematics Education, 2020, 28, .	0.2	9
8	Bush kinders: enabling girls' STEM identities in early childhood. Journal of Adventure Education and Outdoor Learning, 2023, 23, 270-285.	1.6	7
9	â€~All the things children can see': understanding children's noticing in bush kinders. Journal of Outdoor and Environmental Education, 2021, 24, 151-167.	1.1	6
10	Ethnography and Bush Kinder Research: A Review of the Literature. Australasian Journal of Early Childhood, 2021, 46, 263-275.	1.0	6
11	Bush Kinders in Australia: A Creative Place for Outdoor STEM Learning. , 2022, , 185-204.		5
12	Learning about STEM., 2020,,.		2
13	Defining Teaching Out-of-Field: An Imperative for Research, Policy and Practice. , 2022, , 23-48.		2
14	Introducing Digital Technologies into Play-Based Learning in Early Childhood. Lecture Notes in Educational Technology, 2022, , 525-551.	0.8	2