Fotini Bonoti

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2055275/publications.pdf

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25 328 10 17
papers citations h-index g-index

25 25 25 264 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Exploring Children's Understanding of Death: Through Drawings and the Death Concept Questionnaire. Death Studies, 2013, 37, 47-60.	2.7	57
2	Exploring Children's Perceptions of Scientists Through Drawings and Interviews. Procedia, Social and Behavioral Sciences, 2012, 46, 1541-1546.	0.5	36
3	American and Greek Children's Visual Images of Scientists. Science and Education, 2016, 25, 497-522.	2.7	33
4	Children's Bullying Experiences Expressed Through Drawings and Self-Reports. School Psychology International, 2010, 31, 164-177.	1.9	30
5	Children's perceptions of illness and health: An analysis of drawings. Health Education Journal, 2016, 75, 434-447.	1.2	24
6	Writing and Drawing Performance of School Age Children. School Psychology International, 2005, 26, 243-255.	1.9	20
7	emotion in children's art. Journal of Early Childhood Research, 2008, 6, 189-200.	1.6	19
8	Explaining age and sex differences in children's handwriting: A neurobiological approach. European Journal of Developmental Psychology, 2006, 3, 113-123.	1.8	15
9	Left―and rightâ€handed children's drawing performance: Is there any difference?. Laterality, 2004, 9, 397-409.	1.0	14
10	Drawing Performance in Children with Special Learning Difficulties. Perceptual and Motor Skills, 1998, 87, 487-497.	1.3	12
11	Representations of loneliness in children's drawings. Childhood, 2012, 19, 523-538.	1.0	10
12	Social Emotions in Children's Human Figure Drawings: Drawing Shame, Pride and Jealousy. Infant and Child Development, 2015, 24, 661-672.	1.5	10
13	Children's conceptions of coronavirus. Public Understanding of Science, 2022, 31, 35-52.	2.8	9
14	Children's expressive drawing strategies: the effects of mood, age and topic. Early Child Development and Care, 2014, 184, 882-896.	1.3	8
15	â€~A smile stands for health and a bed for illness': Graphic cues in children's drawings. Health Education Journal, 2019, 78, 728-742.	1.2	7
16	Do Preschoolers Recognize The Emotional Expressiveness of Colors in Realistic and Abstract Art Paintings?. Journal of Genetic Psychology, 2018, 179, 53-61.	1.2	5
17	Interpersonal Meaning: Verbal Text–Image Relations in Multimodal Science Texts for Young Children. Education Sciences, 2021, 11, 245.	2.6	5
18	Children's Judgments and Feelings about Their Own Drawings. Psychology, 2010, 01, 329-336.	0.5	5

#	Article	IF	CITATIONS
19	Drawing a scientist: using the Emo-DAST to explore emotional aspects of children's images of scientists. Research in Science and Technological Education, 2023, 41, 1287-1308.	2.5	3
20	Graphic Indicators of Pedagogic Style in Greek Children's Drawings. Perceptual and Motor Skills, 2003, 97, 195-205.	1.3	2
21	GRAPHIC INDICATORS OF PEDAGOGIC STYLE IN GREEK CHILDREN'S DRAWINGS. Perceptual and Motor Skills, 2003, 97, 195.	1.3	2
22	Do Patients with Alzheimer's Disease Draw like Young Children? An Exploratory Study. Journal of Alzheimer's Disease, 2014, 43, 1285-1292.	2.6	1
23	Οι ανÏ,,ιλήϴÎμιÏ, παιÎĴ¹ĬŽÎ½ σχολικήÏ, ηλικÎαÏ, για Ï,,ην οιĴºÎ¿Ĵ½Î¿Ĩ¼Î¹ĨºÎ® κĨ F ση. Preschool and P	rim az y Edi	uca t ion, 2016
24	Handedness and Drawing: Attempting to Complete the Picture: A Comment on Bruckner, <i>Et Al</i> (2011). Perceptual and Motor Skills, 2011, 113, 277-280.	1.3	0
25	Children's Views of SARS-CoV-2 and COVID-19 Preventive Practices: Comparing Verbal and Visual Empirical Evidence. Frontiers in Education, 0, 7, .	2.1	0