Christopher H Skinner

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2474916/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Why and how teachers should prevent and remedy academic deficits by enhancing learning speed. Preventing School Failure, 2022, 66, 22-32.	0.7	0
2	Using a Tootling intervention to sequentially enhance and maintain at-risk elementary students' performance of multiple social skills School Psychology, 2022, 37, 248-258.	2.4	3
3	Alternating treatments designs: Interpretation challenges and design solutions for validating and comparing interventions. Psychology in the Schools, 2022, 59, 678-697.	1.8	3
4	Using Tootling to Enhance First-Grade Students' Use of a Social Skill: Evaluating the Catching Compliments Game. Education and Treatment of Children, 2021, 44, 101-113.	0.9	4
5	Evaluating the Effects of a Writing Self-Efficacy Intervention on Writing Quantity in Middle School Students. Reading and Writing Quarterly, 2020, 36, 48-64.	1.4	10
6	Comparing Computer-Based Sight-Word Interventions in Students with Intellectual Disability: Self-Determined Versus Fixed Response Intervals. Journal of Behavioral Education, 2020, 29, 469-489.	1.3	3
7	Effects of unfamiliar diverse names on elementary students' passage comprehension School Psychology, 2020, 35, 215-225.	2.4	1
8	Receiver Operating Characteristic Analysis of Oral Reading Fluency Predicting Broad Reading Scores. Contemporary School Psychology, 2019, 23, 245-257.	1.3	0
9	The effects of explicit timing on middleâ€school students' writing production across 5―and 15â€min sessions. Psychology in the Schools, 2019, 56, 1482-1492.	1.8	2
10	Evaluating a computer flash-card sight-word recognition intervention with self-determined response intervals in elementary students with intellectual disability School Psychology Quarterly, 2017, 32, 367-378.	2.0	16
11	Evaluating Generalization of Addition-Fact Fluency Using the Taped-Problems Procedure in a Second-Grade Classroom. Journal of Behavioral Education, 2011, 20, 203-220.	1.3	11
12	Evaluating and Comparing Interventions Designed to Enhance Math Fact Accuracy and Fluency: Cover, Copy, and Compare Versus Taped Problems. Journal of Behavioral Education, 2007, 16, 27-37.	1.3	75
13	Enhancing academic engagement: Providing opportunities for responding and influencing students to choose to respond. Psychology in the Schools, 2005, 42, 389-403.	1.8	108
14	Varying Problem Effort and Choice: Using the Interspersal Technique to Influence Choice Towards More Effortful Assignments. Journal of Behavioral Education, 2004, 13, 193-207.	1.3	59
15	An Empirical Analysis of Interspersal Research. Journal of School Psychology, 2002, 40, 347-368.	2.9	124
16	Title is missing!. Journal of Behavioral Education, 2002, 11, 105-116.	1.3	58
17	Extending research on the interspersal procedure to perceptions of continuous reading assignments: Applied and theoretical implications of a failure to replicate. Psychology in the Schools, 2001, 38, 391-400.	1.8	14
18	Getting remedial mathematics students to prefer homework with 20% and 40% more problems: An investigation of the strength of the interspersing procedure. Psychology in the Schools, 2000, 37, 339-347.	1.8	85

#	Article	IF	CITATIONS
19	Title is missing!. Journal of Behavioral Education, 2000, 10, 95-106.	1.3	11
20	Title is missing!. Journal of Behavioral Education, 1999, 9, 177-192.	1.3	64
21	The effects of explicit timing on mathematics performance in second-grade Caucasian and African American students School Psychology Quarterly, 1999, 14, 397-407.	2.0	64
22	EFFECTS OF EXPLICIT TIMING ON MATHEMATICS PROBLEM COMPLETION RATES IN AFRICAN-AMERICAN THIRD-GRADE ELEMENTARY STUDENTS. Journal of Applied Behavior Analysis, 1998, 31, 673-677.	2.7	70
23	Altering response topography to increase response efficiency and learning rates School Psychology Quarterly, 1997, 12, 54-64.	2.0	147
24	Increasing learning rates by increasing student response rates: A summary of research School Psychology Quarterly, 1996, 11, 313-325.	2.0	146
25	Issues Surrounding the Use of Self-Management Interventions for Increasing Academic Performance. School Psychology Review, 1992, 21, 202-210.	3.0	81
26	A Comparison of Instructional Response Requirements on the Multiplication Performance of Behaviorally Disordered Students. Behavioral Disorders, 1991, 17, 56-65.	1.2	121
27	Educational equity, academic standards, and countercontrol: Preventing academic deficits with supplemental interdependent rewards. Psychology in the Schools, 0, , .	1.8	1