

Sheila Andreoli Balen

List of Publications by Year in descending order

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Version: 2024-02-01

22

papers

117

citations

1478505

6

h-index

1281871

11

g-index

24

all docs

24

docs citations

24

times ranked

149

citing authors

#	ARTICLE	IF	CITATIONS
1	Frequency Modulation System and speech perception in the classroom: a systematic literature review. CoDAS, 2015, 27, 292-300.	0.7	23
2	Prevalence of hearing impairment and associated factors in school-aged children and adolescents: a systematic review. Brazilian Journal of Otorhinolaryngology, 2019, 85, 244-253.	1.0	16
3	Estudo da prevalÊcia e fatores determinantes da deficiÊncia auditiva no municÊpio de ItajaÊ, SC. Brazilian Journal of Otorhinolaryngology, 2012, 78, 27-34.	1.0	15
4	A influÊncia do nÂvel socioeconÔmico na resoluÊsÃ£o temporal em escolares. Revista Da Sociedade Brasileira De Fonoaudiologia, 2010, 15, 7-13.	0.3	13
5	Pitch and Duration Pattern Sequence Tests in 7- to 11-Year-Old Children: Results Depend on Response Mode. Journal of the American Academy of Audiology, 2019, 30, 006-015.	0.7	11
6	Frequency-Following Response in Newborns and Infants: A Systematic Review of Acquisition Parameters. Journal of Speech, Language, and Hearing Research, 2021, 64, 2085-2102.	1.6	11
7	Study of the prevalence of impaired hearing and its determinants in the city of ItajaÊ, Santa Catarina State, Brazil. Brazilian Journal of Otorhinolaryngology, 2012, 78, 27-34.	1.0	6
8	Effectiveness of an online continuing education course in infant hearing health for primary care professionals. International Journal of Audiology, 2022, , 1-9.	1.7	6
9	Accuracy of smartphone-based hearing screening tests: a systematic review. CoDAS, 2022, 34, e20200380.	0.7	4
10	TelessaÊde em fonoaudiologia no Brasil: revisÃ£o sistemÃjtica. Revista CEFAC: ActualizaÊsÃ£o CientÃfica Em Fonoaudiologia, 2015, 17, 2033-2043.	0.1	3
11	Prevalence of Hearing Loss and Associated Factors in School-Age Individuals in an Urban Area of Northeast Brazil. International Archives of Otorhinolaryngology, 2020, 24, e330-e337.	0.8	3
12	Uma anÃlise das teleconsultorias assÃncronas em saÃºde auditiva do NÃºcleo de TelessaÊde do Rio Grande do Norte. Audiology: Communication Research, 0, 26, .	0.1	1
13	Sensitivity and specificity of three hearing screening protocols in the school setting. Revista CEFAC: ActualizaÊsÃ£o CientÃfica Em Fonoaudiologia, 2020, 22, .	0.1	1
14	Reprodutibilidade de testes de resoluÊsÃ£o temporal em adultos. DistÃ³rbios Da ComunicaÊsÃ£o, 2019, 31, 308-316.	0.1	1
15	Influence of the socioeconomic level on the temporal resolution hearing skills in adults. Revista CEFAC: ActualizaÊsÃ£o CientÃfica Em Fonoaudiologia, 2019, 21, .	0.1	1
16	Teste de dÃgitos no ruÃdo baseado em software para portuguÃs brasileiro em crianÃšas com transtorno do processamento auditivo central. DistÃ³rbios Da ComunicaÊsÃ£o, 2020, 32, 638-648.	0.1	1
17	Contando histÃrias com realidade aumentada: estratÃ©gia para promover a fluÊncia da leitura infantil. Letras De Hoje, 2015, 50, 138.	0.0	0
18	Accuracy of screening instruments in identifying central auditory processing disorders: an integrative literature review. Revista CEFAC: ActualizaÊsÃ£o CientÃfica Em Fonoaudiologia, 2021, 23, .	0.1	0

#	ARTICLE	IF	CITATIONS
19	Programa Saude Auditiva do Escolar: Uma integração entre pesquisa e extensão. Revista Brasileira De Extensão Universitária, 2021, 12, 135-146.	0.0	0
20	Auditory processing abilities in pitch and duration pattern tests for elderly:. Distúrbios Da Comunicação, 2021, 33, 447-461.	0.1	0
21	Development of infants presented with congenital syphilis in their first months of life. Revista CEFAC: Actualização Científica Em Fonoaudiologia, 2021, 23, .	0.1	0
22	Hearing screening in schoolchildren: accuracy of different criteria used to analyze transient evoked otoacoustic emissions. Revista CEFAC: Actualização Científica Em Fonoaudiologia, 2021, 23, .	0.1	0