Tom Potokar

List of Publications by Year in descending order

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1478505 1281871 20 115 11 6 citations h-index g-index papers 20 20 20 101 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Recommendations for burns care in mass casualty incidents: WHO Emergency Medical Teams Technical Working Group on Burns (WHO TWGB) 2017-2020. Burns, 2021, 47, 349-370.	1.9	42
2	Identifying priority policy issues and health system research questions associated with recovery outcomes for burns survivors in India: a qualitative inquiry. BMJ Open, 2018, 8, e020045.	1.9	14
3	Comparing rich and poor: Burn prevention in Wales, Pakistan, India, Botswana and Zambia. Burns, 2011, 37, 1354-1359.	1.9	10
4	A simplified fluid resuscitation formula for burns in mass casualty scenarios: Analysis of the consensus recommendation from the WHO Emergency Medical Teams Technical Working Group on Burns. Burns, 2021, 47, 1730-1738.	1.9	9
5	Justification for a Nuclear Global Health Workforce: multidisciplinary analysis of risk, survivability & preparedness, with emphasis on the triage management of thermal burns. Conflict and Health, 2017, 11, 13.	2.7	8
6	Burns in Nepal: a participatory, community survey of burn cases and knowledge, attitudes and practices to burn care and prevention in three rural municipalities. BMJ Open, 2020, 10, e033071.	1.9	8
7	Paediatric burn injuries—tomorrow is too late. Burns, 2005, 31, 401.	1.9	5
8	83 Burn Injuries in Sub-Saharan Africa: A Global Burden of Disease Study. Journal of Burn Care and Research, 2021, 42, S57-S58.	0.4	4
9	Implementation of the World Health Organization Global Burn Registry: Lessons Learned. Annals of Global Health, 2022, 88, .	2.0	4
10	Use of dermal regeneration templates in a low resource environment. Scars, Burns & Healing, 2016, 2, 205951311667279.	0.9	3
11	Quality improvement training for burn care in low-and middle-income countries: A pilot course for nurses. Burns, 2022, 48, 201-214.	1.9	3
12	"Reply: Letter to the Editor on recommendations for burns care in mass casualty incidents: WHO Emergency Medical Teams Technical Working Group on Burns (WHO TWGB) 2017–2020.". Burns, 2022, 48, 482-484.	1.9	3
13	Parental acceptance and willingness to pay for a newly designed kitchen rack to reduce paediatric burns. Burns, 2021, , .	1.9	2
14	Experience of Methicillin-resistant Staphylococcus aureus in a plastic surgery unit. Journal of Plastic, Reconstructive and Aesthetic Surgery, 1999, 52, 509-510.	1.1	0
15	Challenges in Healthcare Provision in Resource-Poor Countries. , 2012, , .		O
16	Epidermal burn at a PEG site. BMJ, The, 2015, 351, h5530.	6.0	0
17	417â€Incidence and epidemiology of burns treated in the welsh centre for burns. Injury Prevention, 2016, 22, A152.3-A153.	2.4	O
18	82 The Significant Burden of Burn Injuries in the Middle East: An Epidemiological Study of Nineteen Countries over 27 Years. Journal of Burn Care and Research, 2021, 42, S56-S57.	0.4	0

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#	Article	IF	CITATIONS
19	Solution-oriented research for child burn prevention in Mongolia: An assessment of prevention tools. Burns, 2021, , .	1.9	O
20	Soft Tissue Management and Reconstructive Options in the Austere Environment., 2016,, 625-638.		0