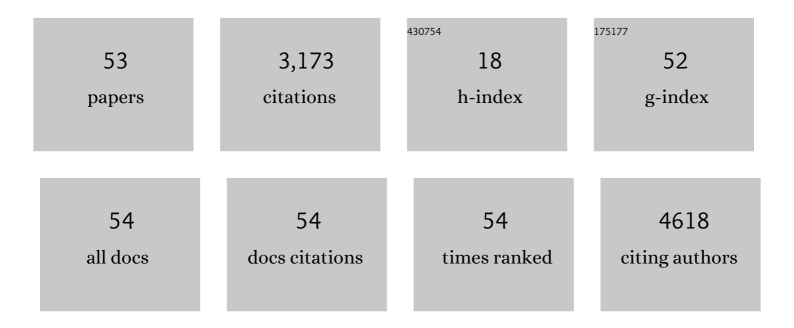
David Walsh

List of Publications by Year in descending order

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ΠΑΝΙΟ ΜΑΙ ΟΗ

#	Article	IF	CITATIONS
1	Trends in healthy life expectancy in the age of austerity. Journal of Epidemiology and Community Health, 2022, 76, 743-745.	2.0	19
2	Scaling COVID-19 against inequalities: should the policy response consistently match the mortality challenge?. Journal of Epidemiology and Community Health, 2021, 75, 315-320.	2.0	17
3	Deaths from â€~diseases of despair' in Britain: comparing suicide, alcohol-related and drug-related mortality for birth cohorts in Scotland, England and Wales, and selected cities. Journal of Epidemiology and Community Health, 2021, 75, 1195-1201.	2.0	25
4	Spatial and temporal inequalities in mortality in the USA, 1968–2016. Health and Place, 2021, 70, 102586.	1.5	7
5	Excess mortality in Glasgow: further evidence of â€~political effects' on population health. Public Health, 2021, 201, 61-68.	1.4	6
6	Can Scotland achieve its aim of narrowing health inequalities in a post-pandemic world?. Public Health in Practice, 2020, 1, 100042.	0.7	5
7	Theory driven analysis of social class and health outcomes using UK nationally representative longitudinal data. International Journal for Equity in Health, 2020, 19, 193.	1.5	3
8	Changing mortality trends in countries and cities of the UK: a population-based trend analysis. BMJ Open, 2020, 10, e038135.	0.8	18
9	Relationship between childhood socioeconomic position and adverse childhood experiences (ACEs): a systematic review. Journal of Epidemiology and Community Health, 2019, 73, 1087-1093.	2.0	218
10	Theorising social class and its application to the study of health inequalities. SSM - Population Health, 2019, 7, 100315.	1.3	37
11	Does ethnic diversity explain intra-UK variation in mortality? A longitudinal cohort study. BMJ Open, 2019, 9, e024563.	0.8	3
12	Increasingly Diverse: the Changing Ethnic Profiles of Scotland and Glasgow and the Implications for Population Health. Applied Spatial Analysis and Policy, 2019, 12, 983-1009.	1.0	12
13	Using population surfaces and spatial metrics to track the development of deprivation landscapes in Glasgow, Liverpool, and Manchester between 1971 and 2011. Computers, Environment and Urban Systems, 2018, 72, 124-133.	3.3	1
14	Right Here Right Now (RHRN) pilot study: testing a method of near-real-time data collection on the social determinants of health. Evidence and Policy, 2018, 14, 301-321.	0.5	2
15	Potential influences on suicide prevalence inÂcomparisons of UK post-industrial cities. Public Health, 2017, 143, 94-96.	1.4	1
16	Do differences in religious affiliation explain high levels of excess mortality in the UK?. Journal of Epidemiology and Community Health, 2017, 71, 493-498.	2.0	5
17	History, politics and vulnerability: explaining excess mortality in Scotland and Glasgow. Public Health, 2017, 151, 1-12.	1.4	53
18	How do trends in mortality inequalities by deprivation and education in Scotland and England & Wales compare? A repeat cross-sectional study. BMJ Open, 2017, 7, e017590.	0.8	27

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19	Re: After 50 years and 200 papers, what can the Midspan cohort studies tell us about our mortality?. Public Health, 2017, 153, 172-173.	1.4	2
20	Explaining trends in alcohol-related harms in Scotland 1991–2011 (II): policy, social norms, the alcohol market, clinical changes and a synthesis. Public Health, 2016, 132, 24-32.	1.4	10
21	Explaining trends in alcohol-related harms in Scotland, 1991–2011 (I): the role of incomes, effects of socio-economic and political adversity and demographic change. Public Health, 2016, 132, 13-23.	1.4	21
22	Dying younger in Scotland: Trends in mortality and deprivation relative to England and Wales, 1981–2011. Health and Place, 2016, 40, 106-115.	1.5	35
23	No mean city: adolescent health and risk behaviours in a UK urban setting. Journal of Public Health, 2015, 37, 258-268.	1.0	4
24	Always looking on the bright side of life? Exploring optimism and health in three UK post-industrial urban settings. Journal of Public Health, 2015, 37, 389-397.	1.0	9
25	Is  excess' mortality in Glasgow an artefact of measurement?. Public Health, 2015, 129, 684-690.	1.4	7
26	Explaining the excess mortality in Scotland compared with England: pooling of 18 cohort studies. Journal of Epidemiology and Community Health, 2015, 69, 20-27.	2.0	33
27	Regional alcohol consumption and alcohol-related mortality in Great Britain: novel insights using retail sales data. BMC Public Health, 2015, 15, 1.	1.2	1,017
28	Comparing levels of social capital in three northern post-industrial UK cities. Public Health, 2015, 129, 629-638.	1.4	8
29	Comparing time and risk preferences across three post-industrial UK cities. Social Science and Medicine, 2015, 140, 54-61.	1.8	3
30	Comparing early years and childhood experiences and outcomes in Scotland, England and three city-regions: a plausible explanation for Scottish â€~excess' mortality?. BMC Pediatrics, 2014, 14, 259.	0.7	4
31	Comparing Antonovsky's sense of coherence scale across three UK post-industrial cities. BMJ Open, 2014, 4, e005792.	0.8	6
32	Healthy Mixing? Investigating the Associations between Neighbourhood Housing Tenure Mix and Health Outcomes for Urban Residents. Urban Studies, 2014, 51, 264-283.	2.2	16
33	Spatial inequalities in life expectancy within postindustrial regions of Europe: a cross-sectional observational study. BMJ Open, 2014, 4, e004711-e004711.	0.8	15
34	Vitamin D and subsequent all-age and premature mortality: a systematic review. BMC Public Health, 2013, 13, 679.	1.2	25
35	What can ecological data tell us about reasons for divergence in health status between West Central Scotland and other regions of post-industrial Europe?. Public Health, 2013, 127, 153-163.	1.4	7
36	Trends in termination of pregnancy in Glasgow, Liverpool andÂManchester. Public Health, 2013, 127, 143-152.	1.4	0

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37	Alcohol-related mortality in deprived UK cities: worrying trends in young women challenge recent national downward trends. Journal of Epidemiology and Community Health, 2013, 67, 805-812.	2.0	18
38	Commentary: Longâ€Term Monitoring of Health Inequalities in Scotland—A Response to Frank and Haw. Milbank Quarterly, 2013, 91, 186-191.	2.1	9
39	Do socio-economic, behavioural and biological risk factors explain the poor health profile of the UK's sickest city?. Journal of Public Health, 2012, 34, 591-598.	1.0	9
40	Has Scotland always been the â€~sick man' of Europe? An observational study from 1855 to 2006. European Journal of Public Health, 2012, 22, 756-760.	0.1	66
41	Shipyards and sectarianism: How do mortality and deprivation compare in Glasgow and Belfast?. Public Health, 2012, 126, 378-385.	1.4	16
42	Why the Scots die younger: Synthesizing the evidence. Public Health, 2012, 126, 459-470.	1.4	48
43	Why Do Males in Scotland Die Younger than Those in England? Evidence from Three Prospective Cohort Studies. PLoS ONE, 2012, 7, e38860.	1.1	11
44	Epidemiology of hospitalization due to alcohol-related harm: Evidence from a Scottish cohort study. Public Health, 2011, 125, 533-539.	1.4	7
45	The aftershock of deindustrializationtrends in mortality in Scotland and other parts of post-industrial Europe. European Journal of Public Health, 2010, 20, 58-64.	0.1	61
46	Protocol for a mixed methods study investigating the impact of investment in housing, regeneration and neighbourhood renewal on the health and wellbeing of residents: the GoWell programme. BMC Medical Research Methodology, 2010, 10, 41.	1.4	70
47	lt's not â€̃just deprivation': Why do equally deprived UK cities experience different health outcomes?. Public Health, 2010, 124, 487-495.	1.4	134
48	Changing places? A comparative analysis of area-based health trends in Scotland through the 1980s and 1990s. Public Health, 2007, 121, 889-897.	1.4	9
49	Oral Polio Vaccine and Intussusception: A Data Linkage Study using Records for Vaccination and Hospitalization. American Journal of Epidemiology, 2006, 163, 528-533.	1.6	13
50	Meeting the information needs of the â€~Health for all' challenge—lessons from Scotland. Public Health, 2005, 119, 1088-1096.	1.4	2
51	Pregnancy Complications and Subsequent Maternal Cerebrovascular Events: A Retrospective Cohort Study of 119,668 Births. American Journal of Epidemiology, 2004, 159, 336-342.	1.6	92
52	Spontaneous loss of early pregnancy and risk of ischaemic heart disease in later life: retrospective cohort study. BMJ: British Medical Journal, 2003, 326, 423-424.	2.4	60
53	Pregnancy complications and maternal risk of ischaemic heart disease: a retrospective cohort study of 129â€^290 births. Lancet, The, 2001, 357, 2002-2006.	6.3	862