
22. peer reviewed papers missed by Galambos #1 in peer reviewed journals in English 2013-2019


46. Choi, J, Coughlin and D'Ambrosio (2013), Travel time and subjective well-being, Transportation Research Record: Journal of the Transportation Research Board, 2357(1), 100-108
82. Grieve, K, Grieve, J. (2014), Trusting only whom you know, knowing only whom you trust: the joint impact of social capital and trust on happiness in CEE countries, Journal of Happiness Studies, 15, 1015–1040.


150). Pagán-Rodríguez, R. Disability, training and job satisfaction, Social Indicators Research, 122, 865–885 (2015),


204. van der Meer, P.H. (2014) Gender, unemployment and subjective well-being: why being unemployed is worse for men than for women, Social Indicators Research, 115:23-44

124). peer reviewed papers published since 2019 in English fitting Galambos #1 criteria
3). Ahumada, G & Iturra, V (2021), If the air was cleaner, would we be happier? An economic assessment of the effects of air pollution on individual subjective well-being in Chile, Journal of Cleaner Production,289,
11). Bao, T, B. Liang, Y.E. Riyanto, (2021), Unpacking the negative welfare effect of social media: Evidence from a large scale nationally representative time-use survey in China, China Economic Review, Volume 69
50). Graham and S. Pinto (2020), 'The geography of desperation in America: the role of labor force participation, mobility, and place,' Social Science and Medicine, 270, February, 113612
51). Griffith, G.J, K. Jones (2020), When does geography matter most? Age-specific geographical effects in the patterning of, and relationship between, mental wellbeing and mental illness, Health & Place, 64,102401
69). Kwon, A. (2021), The Impact of Intergenerational Mobility on Well-being in Japan. Social Indicators Research
78). Macchia, L. and Oswald, A.J. (2021), Physical pain, gender, and economic trends in 146 nations, Social Science & Medicine
79). Mamatzakis, EC & Tsionas, MG (2021), Making inference of British household's happiness efficiency: A Bayesian latent model, European Journal of Operational Research, Volume 294, Issue 1; 312-326,

100). Sato, K. (2021), Who is happier in Japan, a housewife or working wife? Journal of Happiness Studies, (2021), first online May 27.


104). Sørensen, J. (2021), The rural happiness paradox in developed countries, Social Science Research, in press


113). Tsai, MC., (2021), Kin, friend and community social capital: effects on well-being and prospective life conditions in Japan, South Korea and Taiwan, Social Indicators Research, 154, pp. 489-510.


Želinský, T, O. Hudec, A. Mojsejová and S. Hricová (2021), The effects of population density on subjective well-being: A case-study of Slovakia, Socio-Economic Planning Sciences, Available online 21 March 2021, 101061


46. papers published as chapters, books or working papers since 2019
1). Badunenko, O., J.M. Cordero, Jose M. and S.C. Kumbhakar (2021), Are you slacking? Where do you and your country stand in the happiness pursuit? 16th June, Munich Personal RePec Archive
6). Blanchflower, DG & Fair, D. (2021), Native Americans’ experience of chronic distress in the USA, NBER working paper #29119. 
11). Blanchflower, D.G. and A. Piper (2021), The well-being age U-shape effect in Germany is not flat, working paper.


21. Han, J & Kaiser, C (2021), Time use and happiness: Evidence across three decades, SSRN


28. Li, J. D.W., Lai & Chappell, N.L. (2021), The older, the happier?: a cross-sectional study on the “paradox of aging” in China, Research on Aging


35. Nguyen, CV (2021), Does the COVID-19 pandemic cause people to be unhappy? Evidence from a six-country survey,' GLO DP #768, Essen.


42. Vienne, V. (2019), Life satisfaction and air pollution in Latin America, working paper University of Manchester.


44. Wayte, S. (2020), Addressing the midlife happiness 'dip': an evidence-informed mindfulness-based approach to support and promote women's well-being, Lesley University, thesis.


163) papers published pre 2013 in English in peer reviewed journals


9. Bell, D, & Blanchflower, D. G. (2007), The Scots may be brave, but they are neither healthy nor happy, Scottish Journal of Political Economy, 54, 166-194.


17. Blanchflower, D, & Oswald, A. (2008), Hypertension and happiness across nations, Journal of Health Economics, 27(2), 218-233


Brockmann, H. (2010), Why are middle-aged people so depressed? evidence from West Germany, Social Indicators Research, 97, 23–42.


Clark, A.E. (2005), Your money or your life: Changing job quality in OECD countries. British Journal of Industrial Relations, 43, 377-400


Clark, A.E. (2001), Interactions in labour force status, as revealed by proxy utility data, Annales d'Économie et de Statistique, 63/64, 21–38.


78). Hessami, Z. (2010), The size and composition of government spending in Europe and its impact on well-being, Kyklos, 63(3), 346-382
133. Schwarze, J. & Härpfer, M. (2007), Are people inequality averse, and do they prefer redistribution by the state? The Journal of Socio-Economics, 36(2), 233-249,
144. Stavrova, O., T. Schlösser & Fetchenhauer, D. (2011), Are the unemployed equally unhappy all around the world? The role of the social norms to work and welfare state provision in 28 OECD countries, Journal of Economic Psychology, 32(1), 159-171,
152). Uppal, S. (2006), Impact of the timing, type and severity of disability on the subjective well-being of individuals with disabilities, Social Science & Medicine, 63(2), 525-539