BIBLIOGRAPHY


Arandelović, Mirjana and Ilić, Ivana (2006): Stress in Workplace - Possible Prevention, Medicine and Biology, 13 (3), 139-144.


Bharati, Subhadip; Mallik, Sharmila; Datta, Pratyay Pratim; Mukhopadhyay, Asish; Datta, Debalina; and Haq, Sahina (2013): Socio-Demographic Profile and Suicidal Intent of Attempted Suicide Cases: A Hospital based Study in West Bengal, India, *National Journal of Medical Research*, 3 (2), 122-125.


Brahmapurkar, Kishor P; Lanjewar, Ashok G; Zodpey, Sanjay P; Shrote, Vaishali K; Khan, QH; Khaskse, Gautam M; Sinha, Teeku; Giri, Vivekanand C; Shrivastava P K and Chauhan V K S (2013): Morbidities in the Glass Factory Workers of Central India, IOSR Journal of Dental and Medical Science, 7 (6), 29-33.

Businelle, M S; Mills, B A; Chartier, K G; Kendzor, D E; Reingle, J M; and Shuval (2013): Do Stressful Events Account for the Link between Socioeconomic Status and Mental Health?, Journal of Public Health, 35 (2), 1-8.


Chandola, Tarani; Martikainen, Pekka; Bartty, Mel; Lahelma, Eero; Marmot, Michael; Michikazed, Sekine; Nasermoaddeli and Kagamimo Sadanobu (2004): Does Conflict between Home and Work Explain the Effect of Multiple Roles on Mental Health? A Comparative Study of Finland Japan, and the U K, International Journal of Epidemiology, 33 (4), 884-893.


Edrak, Bahrulmazi Bin; Yin-Fah, Benjamin Chan; Gharleghi, Behrooz; and Seng, Thiam Kah (2013): The Effectiveness of Intrinsic and Extrinsic Motivations: A Study of Malaysian Amway Company’s Direct Sales Forces, International Journal of Business and Social Science, 4 (9), 96-103.


Field, Erica; Pande, Rohini; Papp, John; and Park, Jeanette Y (2012): Repayment Flexibility can Reduce Financial Stress: A Randomized Control Trial with Microfinance Clients in India, PLOS ONE, 7 (9), 1-7.


Li, C Y; Chen, K R; Wu, C H and Sung F D (2001): Job Stress and Dissatisfaction in Association with Non-fatal Injuries on the Job in a Cross-sectional Sample of Petrochemical Workers, Occupational Medicine, 51 (1), 50-55.


Mitasaks, Fotios V and Talampekos, Georgios (2014): Work Life Balance (WLB) and Flexibility in Paid Work (FPW) for “Generation Y”: A Discussion, Business and Management Horizons, 2 (1), 34-47.


Moller, Jette; Theorell, Tores; Faire, Ulf De; Ahlbom, Andres and Hallquist, Johan (2005): Work related Stressful Life Events and the Risk of Myocardial Infraction, Case-control and Case-crossover Analyses within the Stockholm Heart Epidemiology Programme (SHEEP), Journal of Epidemiol Community Health, 59, 23-30.


Munir, Yasin; Nazir, Tahira; Shah, Syed FidaHussain; and Zaman, Khalid (2013): The Impact of Organizational Stress, Knowledge Management, and Organizational Change on Organizational Effectiveness, International Journal of Management Science, 1 (3), 83-89.


Neiwenhuijsen K; Bruinvels D and Dresen, Frings M (2010): Psychosocial Work Environment and Stress-related Disorders, A Systematic Review, Occupational Medicine, 60, 277-286.

Netterstrom, Bo; Conard, Nicole; Bech, Per; Fink, Per; Olsen, Ole; Rugulies, Reiner and Stansfeld, Stephen (2008): The Relation between Work-related Psychosocial Factors and the Development of Depression, Epidemiologic Review, 30, 118-132.


Rangreji, Deepak D (2010): A Study on Emotional Intelligence and Work Life Balance of Employees in the Information Technology Industry in Bangalore, India, M.Phil Theses submitted in Management subject, Institute of Management Christ University, Bangalore (Unpublished).


251


Saha, Sweta; Newmei, Masan Kambo; Pasi, Shivani; Singh, Piyoosh Kumar; and Rao, Vadlamudi (2014): Stress and 5-HTT (SLC6A4) as an Indicator of Suicidal Behavior: A Population Study among the DublaTribe of Daman, **Molecular Cytogenetics**, 7, 44.


Sekar M; Subburaj A; and Sundaram, Shunmuga M (2013): An Analysis of Relationship between Occupational Stress and Demographics in Cement Industries, Asian Journal of Research in Business Economics and Management, 3 (11), 231-238.


Srivastava, M K; Sahoo, R N; Ghotekar, L H; Dutta, Danabalan S; Dutta, I K; and Das, A K (2004): Risk Factors Associated with Attempted Suicide, Indian Journal of Psychiatry, 46, 33-38.


Taglor, Shelley E; Klien, Laura Cousina; Lewis, Brian P; Guenewald, Tara L; Gurung, Regal A R and Updegraff, John A (2002): *Biobehavioural Responses to Stress in Females: Tend-and-Befriend, Not Fight-or-Flight*, In. Cacioppo, John T; Berntson, Gary G; Adolphs, Ralph; Carteer, Sue C; Davidson, Richard J; McClintock, Martha K; McEwen, Bruce S; Meaney, Michael J; Schacter, Daniel L; Sternberg, Ester M; Suomi,
Steve S and Taylor, Shelley E (Eds.), *Foundations in Social Neuroscience*, Massachusetts Institute of Technology Press, Massachusetts, U.S.A.


Vyas, Manav V; Garg, AMit X; Iansavichus, Arthur V; Costella, John; Donner, Allan; Laugsand, Lars E; Janszky, Imre; Mrkobrada, Marka; Parraga, Grace; and Hackman, Daniel G (2012): Shift Work and Vascular Events: Systematic Review and Meta-analysis, *British Medical Journal*, 345 (e4800), 1-11.


Walter, Sara Meghan (2009): *Supervision Experience and Ego Development of Counseling Interns’ Site Supervisors and Supervisors’ Level of Ego Development and Occupational Stress*, ProQuest, University of Central Florida, U.S.A.


**Web Sites Accessed**


www.marketspace.thinktosustain.com