6 REFERENCES

Andrew Watterson (2007) Why? International Vol. 13, Iss. 1,

Ankrah, N.A. (2007). An investigation into the impact of culture on construction project performance. PhD Thesis, University of Wolverhampton.

Annual Employment Survey (2014) Labor Department of Sri Lanka

Barnes, C., & Wagner, D. (2009). Changing to Daylight Saving Time Cuts Into Sleep and Increases Workplace Injuries. Journal of Applied Psychology. Vol 94: 5, 1305-1317

Beirness, Douglas J., and Herbert M. Simpson. (1988), "Lifestyle correlates of risky driving and accident involvement among youth." Alcohol, Drugs & Driving

Bielenski, H., (1999) New patterns of employment in Europe, Labour Market Changes and Job Insecurity: A Challenge for Social Welfare and Health Promotion, WHO, Denmark, pp. 11–30

Biggs, H. C., & Williamson, A. R. (2012). Safety Impacts of Alcohol and other Drugs In Construction: Development of an Industry Policy and Cultural Change Management Program, (September), 445–454.

Blank, V., Anderson, R., A. Linden, A. and Nilsson, B. (1995) Hidden accident rates and patterns in the Swedish mining industry due to the involvement of contract workers, Safety Science, 21, pp. 23–35

Brace, C., Gibb, A., Pendlebury, M. and Bust, P (2009) Phase 2 Report: Health and Safety in the Construction Industry: Underlying Causes of Construction Fatal Accidents External Research, Her Majesty's Stationery Office, Norwich (2009)

Byrne,J. and van der Meer M. (2001) The construction industry in Spain: flexibilisation and other corporatist illusions, International Conference on Structural Change in the Building Industry's Labour Market, Working Relations and Challenges in the Coming Years, Institute Arbeit und Technik, Gelsenkirchen, Germany (2001)

Cappelli, P, KellerJ. 2013. A study of the extent and potential causes of alternative employmentarrangements.Ind. Labor Relat. Rev.6(4):874–901

Carter, G., & Smith, S. D. (2006). Safety Hazard Identification on Construction Projects. Journal of Construction Engineering and Management, 132(February), 197–205.

Cheng, C. W.; Leu, S. S.; Lin, C. C.; Fan, C. (2010). Characteristic analysis of occupational accidents at small construction enterprises, Safety Science 48(6): 698–707

Chi, C. F.; Yang, C. C.; Chen, Z. L. (2009). In-depth accident analysis of electrical fatalities in the construction industry, International Journal of Industry Ergonomics 39(4): 635–644

Chiang, Y. (2009) Subcontracting and its ramifications: a survey of the building industry in Hong Kong, International Journal of Project Management, 27, pp. 80–88

Chin J. F., Zheng Q., Cui J., Shi W., (2011) Analysis and Control of Human Error, First International Symposium on Mine Safety Science and Engineering, 26 – 32

ChoudhryR.M.. and Fang, D. (2008)Why operatives engage in unsafe work behavior: Investigating factors on construction sites, Safety Science, Volume 46, Issue 4, Pages 566–584

Construction. J. Constr. Eng. Manage., , 135 (8) 726–736.

Cox, S & Flin, R. (1998) Safety culture: Philosopher's stone or man of straw? Work & Stress: An International Journal of Work, Health & Organizations, 12:3, 189-201

Cox, S. and Jones, B (2006) Behavioural Safety and Accident Prevention: Short-Term 'Fad' or Sustainable 'Fix'? Process Safety and Environmental Protection, Volume 84, Issue 3, Pages 164-170

Darshana, W.D. (2017) Improvement of Health and Safety in Construction Sites in Sri Lanka, ENGINEER - Vol. L, No. 01, pp. 53-70

Davis, V. J., and Tomasin, K., (1990), Construction Safety Handbook, Thomas Telford, London.

De Cuyper, N., Rigotti, T., De Witte, H., & Mohr, G. (2008). Balancing psychological contracts: Validation of a typology. International Journal of Human ResourceManagement, 19(4), 543–561.

De Joy, D.M.(2005) Behavior change versus culture change: Divergent approaches to managing workplace safety, Safety Science, Volume 43, Issue 2, Pages 105–129

Ding L, Zhang L, Wu X, Skibniewski ,MJ, Qunzhou Y (2013). Safety Management in Tunnel Construction: Case Study of Wuhan Metro Construction in China. Safety Science, 62. 8–15.

Donaghy, R. (2009) One death is too many — inquiry into the underlying causes of construction fatal accidents: report to the secretary of state for work and pensions, The Stationery Office, Norwich

Eccles, R.G. (1981) Bureaucratic and craft administration revisited: the impact of market structure on the nature of the construction firm, Administrative Science Quarterly, 26, pp. 449–469.

Fen Chi, C., Chang, T Hsin-ITing (2005) Accident patterns and prevention measures for fatal occupational falls in the construction industry, Applied ErgonomicsVolume 36, Issue 4, Pages 391-400

Fang, D., Huang, X. and Hinze, J. (2004) Benchmarking Studies on Construction Safety Management in China, Journal of Construction Engineering and Management, ASCE, 2004.130:424-432.

Geetha M. Waehrer, Xiuwen S. Dong, Ted Miller, Elizabeth Haile, and Yurong Men, 2007 Costs of Occupational Injuries in Construction in the United States. Accid. Anal. Prev., 39 (6)(25).

Haines, V., Hitchcock, D., Osman, Z., Way, H., Craven, M., Drive, B., & Hussey, M. (2004). Recidivist risk takers who work at height. HSE Books

Hall, R, (2000) Outsourcing, Contracting-out and Labour Hire: Implications for Human Resource Development in Australian Organizations Asia Pacific journal of Human Resources, Volume 38, Issue 2 Pages 23–41

Harrison, J.E., Frommer, M.S. Ruck, E.A. and Blyth, F.M. (1989) Deaths as a result of work-related injury in Australia, Medical Journal of Australia, 150, pp. 118–125

Haslam, R. A.; Hide, S. A.; Gibb, A. G. F.; Gyi, D. E.; Pavitt, T.; Atkinson, S.; Duff, A. R. (2005). Contributing factors in construction accidents, Applied Ergonomics 36(4): 401–415.

Health and Safety Executive Report (2007). Health and Safety. Summary of duties under the CDM Regulations, 08 October, p. 1 to 2.

Heinrich, H. W.1936. Industrial accident prevention. New York: McGraw-Hill. 450 p

Hide, S. Atkinson, S., Pavitt, T., Haslam, R., Gibb, A., Gyi, D., Duff, R., and uraji A.(2003) Causal factors in construction accidents, HSE Books, Suffolk (2003)

Hinze, J., Appelgate. L.L., (1991), Cost of Construction Injuries, The Journal of Construction Engineering and Management, 117(3), pp 537-550).

Hinze, J.; Pedersen, C.; Fredley, J. (1998). Identifying root causes of construction injuries, Journal of Construction Engineering and Management 124(1): 67–71.

Hofstede (1983) National cultures in four dimensions: a research-based theory of cultural differences among nations. International Studies of Management & Organization

Holland, N., & Hinze, J. (2000). Daylight Savings Time Changes and Construction Accidents. Journal of Construction Engineering and Management, 126(October), 404–406

Holmes, N, Helen Lingard, H, ZeynepYesilyurt, Z Fred De Munk (1999) An Exploratory Study of Meanings of Risk Control for Long Term and Acute Effect Occupational Health and Safety Risks in Small Business Construction Firms, Journal of Safety Research, Volume 30, Issue 4, Pages 251–261

Horbury, C., and Hope, C. (1999) The impact of procurement and contracting practices on health and safety — a review of literature, RAS/99/02, HSL, Buxton (1999)

Hyun-Soo Lee,;Kwang-Pyo Lee, Moonseo Park, YunjuBaek (2012) RFID-Based Real-Time Locating System for Construction Safety Managemen,. J. Comput. Civil Eng., Volume 26 (3), 366–377.

ILO (2001) The Construction Industry in the Twenty-First Century: Its Image, Employment Prospects and Skill Requirements ILO, Geneva (2001)

International Journal of Project Management 25(6):579-588

Iverson, R. D., & Erwin, P. J. (1997). Predicting occupational injury: The role of affectivity. Journal of Occupational and Organizational Psychology, 70(2), 113-128.

Jayawardane, A.K.W., Gunawardena, N,D. (1998) Construction workers in developing countries: a case study of Sri Lanka, Construction Management & Economics 16 (5), 521-530

Jeffrey P. Slattery, T. T. Selvarajan and John E. Anderson (2006) Influences of new employee development practices on temporary employee work-related attitudes, Version of Record online: Volume 17, Issue 3, pages 279–303,

Jiang Fuchuan, Zheng Qiang, Cui Jingjing Shi W. (2011) Kunming University of Science and Technology, Kunming, China, Procedia Engineering: 26-29

Kyung-Taek Rim and Cheol-Hong Lim (2014) Biologically Hazardous Agents at Work and Efforts to Protect Workers' Health: A Review of Recent Reports, Health at Work 5 43-52

Lai, L.W.C. (2000) The Coasian market–firm dichotomy and subcontracting in the construction industry, Construction Management and Economics, 18, pp. 355–362

Laney. Z.C.,(1982), Site Safety, 1 Edition, Longman, Inc, New York.

Lars W. Mitlacher (2007) The Role of Temporary Agency Work in Different Industrial Relations Systems — a Comparison between Germany and the USA,

BRITISH JOURNAL OF INDUSTRIAL RELATIONS, Volume 45, Issue 3, 581–606,

Laufer. A., Ledbetter.W.B.,(1997), Assessment of Safety Performance Measures at Construction Sites, The Journal of Construction Engineering, 112(4), pp 530-54

Laukkanen, T. (1999) "Construction work and education: Occupational health and safety reviewed. Construction Management Economics, 17 53–62.

Leighton, P. (2007). Out of the shadows: Managing self-employed, agency and outsourced workers. Routledge.

Lingard, H, Rowlinson, S (1997) Behavior-based safety management in Hong Kong's construction industry, Journal of Safety Research 28 243–256 Lingard, H, Rowlinson, S (2005) Occupational health and safety in construction project management, Spon Press

Loosemore M., and Andonakis, N., (2007) Barriers to implementing OHS reforms— The experiences of small subcontractors in the Australian Construction Industry

Mayhew C., Quintan M., Ferri R. (1997) Health and safety: Survey evidence from four Australian industries Safety Science, Volume 25, Issues 1–3, Pages 163-178

Mayhew, C. and Quinlan, M. (1997), Subcontracting and occupational health and safety in the residential building industry. Industrial Relations Journal, 28: 192–205.

Mearns, K & Yule, S (2009) The role of national culture in determining safety performance: Challenges for the global oil and gas industry, Safety Science, Vol 47:6, pp 777-785

Mitlacher, L.W. (2007)The Role of Temporary Agency Work in Different Industrial Relations Systems — a Comparison between Germany and the USA http://onlinelibrary.wiley.com/doi/10.1111/bjir.2007.45.issue-3/issuetoc British Journal of Industrial Relations Volume 45, Issue 3

Muñiz, B . F., (2012) Safety climate in OHSAS 18001-certified organisations: Antecedents and consequences of safety behaviourAccident Analysis & PreventionVolume 45, pages 745–758

Nele De Cuyper, Jeroen De Jong, Hans De Witte, Kerstin Isaksson, Thomas Rigotti, René Schalk (20 Literature review of theory and research on the psychological impact of temporary employment: Towards a conceptual model, Management Review 10, 25-51

Nenonen,s(2011) fatal work place accidents in outsourced operations in the manufacturing industry ,safety science volume 49 /10 pp 1394-1403.

Oedewald, T. R., (2006). Safety Critical Organizations. VTT Publications, Issue 2006.

Patrick M., Nii A., David P., Subashini S., (2013) Mitigating the health and safety influence of subcontracting in construction: The approach of main contractors, International Journal of Project Management, 31, 17–26

Pfeffer, J., & Baron, J.N. (1986). Taking the workers back out: Recent trends in the structuring of employment: Graduate School of Business, Stanford University.

Raemy Md. Zeina , Isa Halimb , NoorulAzreenAzisa , AdiSaptarib and Seri Rahayu Kama (2015) A Survey on Working Postures among Malaysian Industrial Workers, 2nd International Materials, Industrial, and Manufacturing Engineering Conference, MIMEC2015, Bali Indonesia Procedia Manufacturing 2 , 50 – 59

Rafiq M.and Fang ,C.D., (2008)Why operatives engage in unsafe work behavior: Investigating factors on construction sitesSafety Science, Volume 46, Issue 4, Pages 566-584

Rim, K. T. and and Lim, C (2014) Biologically Hazardous Agents at Work and Efforts to Protect Workers' Health: A Review of Recent Reports, Safety and Health at WorkVolume 5, Issue 2, Pages 43–52

Sacks, O. R. Y. R., 2009. Spatial and Temporal Exposure to Safety Hazards in

Sarihttp://www.sciencedirect.com/science/article/pii/S1365160912000597 - aff2 M, Ghasemi,E. and Ataei M., (2012) Development of an empirical model for predicting the effects of controllable blasting parameters on flyrock distance in surface mines,International Journal of Rock Mechanics and Mining SciencesVolume 52, Pages 163–170

Sawacha, E., Naoum, S. and Fong, D. (1999) Factors affecting safety performance on construction sites, International Journal of Project Management Volume 17, Issue 5, Pages 309–315

Seokho C. and Sangwon H., (2013) Analyses of systems theory for construction accident prevention with specific reference to OSHA accident, International Journal of Project Management 31, 27–41

Sherratt, F., (2014) Exploring 'Zero Target' safety programmes in the UK construction industryConstruction Management and EconomicsVol. 32, Iss. 7-8,

Shi W., Jiang Fuchuan, Zhe ng Qiang and Cui Jingjing Analysis and Control of Human Error, Procedia Engineering 26 (2011) 2126 – 2132

Slattery, P.S., Selvarajan T.T, & Anderson, J.E. (2006) Influences of new employee development practices on temporary employee work-related attitudes, Human Resource Development Quarterly Volume 17, Issue 3

Stokdyk, (1994) No falling back, Building Magazine, June 3: 38-39

Suraji, A.; Duff, A. R.; Peckitt, S. J. (2001). Development of causal model of construction accident causation, Journal of Construction Engineering and Management 127(4): 337–344

Takala, J. (2012) "Future Perspectives in Occupational Health and Safety," 5th International FOHNEU Congress, Tarragona, Spain, . Sept. 21,

Taylor, J.B., (2007) Housing and Monetary Policy, NBER Working Paper No. 13682, Proceedings - Economic Policy Symposium - Jackson Hole, Federal Reserve Bank of Kansas City, pages 463-476

Toscon,G. and Windau, J. (1994) The changing character of fatal injuries, Monthly Labour Review, 17, pp. 17–27

Vroom, V. H. (1964). Work and motivation. New York: Wiley

Watterson, A., (2008) Global Construction Health and Safety - What Works, What does not, and why? International Journal of Occupational and Environmental Health, Volume 13, 1-4.

Wenwen Shia Fuchuan Jianga, Qiang Zhenga, (2012) The Applied Research of Fuzzy Comprehensive Evaluation on Talent Training Mode of Safety Engineering International Symposium on Safety Science and Engineering in China,

Aksorn, T. and Hadikusumo, B.H.W. (2008) Critical success factors influencing safety program performance in Thai construction projects, Safety Science, Volume 46, Issue 4, Pages 709–727

Argyris, Chris, and Donald Schön (1996) Organizational learning II. Reading, MA: Addison-Wesle

Athukorala, R (2015) Casual relationship between construction activities & GDP growth in Sri Lanka, MSC Thesis, University of Moratuwa Library

Whittingham, R (2012) Preventing Corporate Accidents, Routledge

Zhang, M. M. Q., Bartram, T., McNeil, N., & Dowling, P. J. (2014). Towards a Research Agenda on the Sustainable and Socially Responsible Management of Agency Workers through a Flexicurity Model of HRM. Journal of Business Ethics, 127, 513-523.

Zuckerman, (1994) Behavioural expression and biosocial bases of sensation seeking. Cambridge University Press