Aryassov, G; Petritshenko A (2008), Forced Vibration of Ladder Frames Under the Action of Repeated Loading; 6th International DAAAM Baltic Conference; Industrial Engineering;

Are welding fumes an occupational Health risk factor? (2006), Accessed from: http://wwwasseorg/practicespecialities/articles/weldingfumesphp

Baloi Daniel (2012), Risk Analysis Techniques in Construction Engineering Projects *Journal of Risk analysis and crisis response 2012,Vol2,Issue 2, pp1-9*Behm, M (2005), Linking c nstructi n fatalities t the design f r c nstructi n safety c ncept *Safety science*, 43(8), 589-611

Blunt, J, & Balchin, N C (2002) Health and safety in welding and allied pr cesses Wo dhead Publishing

Canadian Centre for Occupational Health & Safety (2010) Accessed from http://www.cohsca/oshanswers/safety_haz/welding/fumeshtml

Chapman CB and Ward SC (2003), *Project Risk Management: Process, Techniques and Insights 2nd Edition*, Chichester: John Wiley and Sons publication, pp 344

Construction Chart Book, CPWR, USA 2013 (accessed through http://www.cpwrcom/pdfs/chart book 5th/chart book fifth editionpdf)

Construction Safety Manual by The Building Advisory Service for The Building Employers Confederation, London

Committee to Review the NIOSH Construction Research Program (2009) Evaluation of the Relevance and Impact of the NIOSH Construction Research Program Construction Research at NIOS (PP 45-81) Washington, DC National Academics Press

CPWR – The Center for Construction Research and Training, Georgia Ave, 2013

Daud Nasir, Brenda McCabe and Loesie Hartono (2003), Evaluating Risk in Construction-Construction Schedule Risk Model *ASCE Journal of Construction Engineering and Management, Volume 129, Issue 5*

David W Wilbanks (2015), Prevention through design, *Professional safety*, Journal of the American Society of Safety Engineers

Gas Cylinder Rules (2004), Rule 18 - Handling and use, Govt of India

Health and Safety Executive (2011), Circular saw benches – Safe working practices

Hongwei Hsiao and Nancy Stout (2010), Occupational Injury Prevention Research in NIOSH; Published online in *Safety and Health at Work, doi:* 05491/SHAW201012107

International Labour Organisation, *Introduction to International Labour Standards* Available: http://wwwiloorg/global/standards/subjects-covered-by-international-labour-standards/occupational-safety-and-health/lang-en/indexhtm

IS 3696 (Part 2): Scaffolds and Ladders – Code of Safety

IS 378: Methods for computation of frequency and severity rates for industrial injuries and classification of industrial accidents

Joshi T K, Ringen K, and Sen KN (2009), A White paper presented to the people of India and their governments and the construction industry of India, PP 6

Knut Ringen et al, (1995), Occupational Medicine, Construction Safety and Health (Philadelphia: Hanley & Belfus, INC

Liss GM (1996) Health effects of welding and cutting fume An update Available from:

http://wwwcanoshweborg/sites/canoshweborg/files/odp/html/rp5htm

Lyon BK et al, (2016), Prevention through design for hazards in construction, Professional safety, Journal of the American Society of Safety Engineers

Manuele, F A (2008), Advanced safety management f cusing n Z10 and seri us injury preventi n, J hn Wiley & S ns

Martin, D K, & Black, A (2016), Preventing Seri us Injuries And Fatalities (Sifs): A New Study Reveals Precurs rs And Paradigms

National Occupational Health & Safety Commission (1990), Welding: Fumes and Gases, Australian Government Publishing service, Accessed from http://wwwsafeworkaustraliagovau/sites/SWA/about/Publications/Documents/ 162/WeldingFumesGases_1990_PDFpdf

Neil M and Assed N Haddad (2015), Oxygen levels during welding, Professional Safety, Journal of the American Society of Safety Engineers

Nigel J et al (2014), Managing Risk in Construction Projects Wiley-Blackwell

Occupational Safety & Health Administration (OSHA) 1910213: Woodworking machinery requirements Sub Part Machinery and Machine Guarding

Paul Hopkin, (2014), Fundamentals of Risk Management: Understanding, Evaluating and Implementing Effective Risk Management, Philadelphia: Kogan

P p v, G, & Zey, J N (2012), Preventi n thr ugh Design (PtD): C mbining Risk Assessment, Pr ductivity and Sustainability In ASSE Pr fessi nal Devel pment C nference and Exp siti n American S ciety f Safety Engineers

Ringen, K, Englund, A, Welch, L, Weeks, J L, & Seegal, J L (1995) Why construction is different *Occupational medicine (Philadelphia, Pa)*, 10(2), 255

Roger Flanagan and George Norman (1993) Risk Management and ConstructionWiley-Blackwell

Sen, KN (2012), Construction Safety Matters *Proceedings of the Safety Conference 2011on Safety in Industries (pp 18-28)* Chennai: The Institution of Engineers (India)

Sen, KN (2012) Ergonomics and Manual Handling in Construction Industry – Risks and Mitigations – Experience from a Developing Economy In M Göbel & C J Christie (Eds), Human Factors in Organizational Design and Management – X (pp 349-354) Santa Monica, CA: The IEA Press

Smith NJ, Merna T and P Jobling (2006), Managing Risk in Construction Projects Oxford: Blackwell Publishing, pp 1-56

Steve Kosch (2015), Workers at Heights: Debunking myths of rescue plans Professional safety, Journal of the American Society of Safety Engineers

Twelfth Five Year Plan (2012-2017) Economic Sector, Planning Commission, Govt of India

University of St Andrews (2004), Gas Cylinders - Safe Use of Gas Cylinders

University of Victoria (2012), Compressed Gas Cylinders Safe Handling and Use, Approved–Laboratory Safety Committee, Page 1 of 20

Ward S C and Chapman CB (1995), Risk management perspective on the project life cycle *International journal of Project Management, Vol13, Issue 3, pp 145-149*

Workplace health and safety bulletin (2009), Welder's Guide to hazards of welding gases and fumes Available from: http://humanservicesalbertaca/documents/WHS-PUB_ch032pdf

Workplace health and safety bulletin Welder's Guide to hazards of welding gases and fumes (2009), Accessed from: http://humanservicesalbertaca/documents/WHS-PUB_ch032pdf Pg 10 -11

Work Safe New Zealand accessed from: http://wwwworksafegovtnz/worksafe