

- producción, procesamiento, utilización y comercialización. Cali, Colombia: Centro Internacional de Agricultura Tropical, 2002. 586 pp.
- [26] ARISTIZÁBAL, J; SÁNCHEZ, T. Guía técnica para producción y análisis de almidón de yuca. Roma: Organización de Las Naciones Unidas Para La Agricultura y La Alimentación, 2007. 153 pp.
- [27] BERNARD, B. P. Musculoskeletal disorders and workplace factors: a critical review of epidemiologic evidence for work-related musculoskeletal disorders of the neck, upper extremity, and low back. Cincinnati: NIOSH, 1997. 590 pp.
- [28] KAPANDJI, A. I. Fisiologia articular: Esquemas comentados de mecânica humana. (5). Rio de Janeiro: Panamericana, 2000. 307 pp
- [29] BARR, A. E.; BARBE, M. F.; CLARK, B. D. "Work-Related Musculoskeletal Disorders of the hand and wrist: epidemiology, pathophysiology, and sensorimotor changes". Journal of Orthopedic and Sports Physical Therapy, **34**, (10), p. 610-627, 2004.
- [30] WADDELL, G; BURTON, A. K. "Occupational health guidelines for the management of low back pain at work: evidence review." Occupational Medicine, Oxford, **51**, (2), p. 124-135, fev. 2001.
- [31] WINKEL, J; WESTGAARD, R. "Occupational and individual risk factors for shoulder-neck complaints: Part II The scientific basis (literature review) for the guide." International Journal Of Industrial Ergonomics, (10), p.85-104, 1992.
- [32] MARRAS, W. "Occupational low back disorders causation and control". Ergonomics, Londres, **43**, (7), p. 880-902, jul. 2000.
- [33] HALPERN, M. "Prevention of low back pain: basic ergonomics in the workplace and the clinic." Bailliere's Clinical Rheumatology, **6**, (3), p.705-730, out. 1992.
- [34] LOISEL, P. et al. "Implementation of a participatory ergonomics program in the rehabilitation of workers suffering from subacute back pain." Applied Ergonomics, (32), p.53-60, 2001.
- [35] HESS, J. A. et al. "A participatory ergonomics intervention to reduce risk factors for

- low-back disorders in concrete laborers". Applied Ergonomics, (35), p.427-441, 2004.
- [36] CHOOBINEH, A. et al. "The impact of ergonomics intervention on psychosocial factors and musculoskeletal symptoms among office workers." International Journal Of Industrial Ergonomics, (41), p.671-676, set. 2011
- [37] CUD CENTER FOR UNIVERSAL DESIGN. Universal Design. Disponível em: http://www.ncsu.edu/project/design-projects/udi/center-for-universal-design. Acesso em: 01 de Abril de 2015.
- [38] CARLETTO, A. C; CAMBIAGHI, S. *Desenho Universal: Um conceito para todos.* Instituto Mara Gabrilli. São Paulo, 2007. 38 pp.
- [39] MITAL, A; KILBOM, A. "Design, selection and use of hand tools to alleviate trauma of the upper extremities: Part I Guidelines for the practitioner." International Journal Of Industrial Ergonomics, (10), p.1-5, 1992.
- [40] TILLEY, Alvin R. *As medidas do homem e da mulher.* São Paulo: Henry Dreyfuss Associates, 2005. 104 pp.
- [41] SILVA, D. C. M. (Org.). "Alavancas." 2011. Disponível em: http://www.mundoeducacao.com/fisica/alavancas.htm. Acesso em: 05 fev. 2015.
- [42] GRANT, K. A; HABES, D. J; STEWARD, Libby L. "An analysis of handle designs for reducing manual effort: The influence of grip diameter." International Journal Of Lndustrial Ergonomics, (10), p.199-206, jun. 1992.

AGRADECIMENTOS

A Fundação de Amparo à Pesquisa e Inovação do Estado de Santa Catarina (FAPESC), a Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES), ao Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq), ao Órgão oficial de Extensão Rural e Pesquisa Agropecuária do estado de Santa Catarina (EPAGRI) e ao Núcleo de Gestão de Design da Universidade Federal de Santa Catarina (NGD/LDU-UFSC), que viabilizaram a pesquisa presente neste trabalho.