









- Appl Ergon, 2012, 43( 3 ): 632-636.
- [ 12 ] McAtamney L, Hignett S. REBA: a rapid entire body assessment method for investigating work related musculoskeletal disorders [ C ]//Proceedings of the Ergonomics Society of Australia. Adelaide: [ s.n. ], 1995: 45-51.
- [ 13 ] Hignett S, McAtamney L. Rapid Entire Body Assessment ( REBA )[ J ]. Appl Ergon, 2000, 31( 2 ): 201-205.
- [ 14 ] Karhu O, Härkönen R, Sorvali P, et al. Observing working postures in industry: Examples of OWAS application [ J ]. Appl Ergon, 1981, 12( 1 ): 13-17.
- [ 15 ] Grecchi A, Cristofolini A, Correzzola C, et al. Application of the OWAS method in the study of work postures among quarry manual workers[ J ]. La Medicina del Lavoro, 2006, 97( 5 ): 707-714.
- [ 16 ] 计亚楠.工效学新技术在机车驾驶环境设计中的应用[ J ].电力机车与城轨车辆, 2004, 27( 6 ): 1-5.
- [ 17 ] 孙崇勇.心理负荷测量方法的现状与发展趋势[ J ].人类工效学, 2012, 18( 2 ): 88-92.
- [ 18 ] Karasek R, Brisson C, Kawakami N, et al. The Job Content Questionnaire ( JCQ ): an instrument for internationally comparative assessments of psychosocial job characteristics [ J ]. J Occup Health Psychol, 1998, 3( 4 ): 322-355
- [ 19 ] 余善法.国外职业紧张测试工具简介[ J ].工业卫生与职业病, 1997, 23( 2 ): 126-128.
- [ 20 ] 沙焱, 刘萍, 李健, 等.工作内容量表(中文版)在医务人员中的验证[ J ].中国职业医学, 2003, 30( 3 ): 24-27.
- [ 21 ] 王丽, 冯景丽, 高红萍, 等.工作内容量表在建筑行业职工中应用的信度和效度[ J ].环境与职业医学, 2010, 27( 3 ): 138-141.
- [ 22 ] 林嗣豪.工作场所工效学综合评估及其应用研究[ D ].成都: 四川大学, 2006.
- [ 23 ] David G, Woods V, Li G, et al. The development of the Quick Exposure Check ( QEC ) for assessing exposure to risk factors for work-related musculoskeletal disorders [ J ]. Appl Ergon, 2008, 39( 1 ): 57-69.
- [ 24 ] Batish A, Singh TP. MHAC—an assessment tool for analysing manual material handling tasks [ J ]. Int J Occup Saf Ergon, 2008, 14( 2 ): 223-235.
- [ 25 ] Kemmlert K. A method assigned for the identification of ergonomic hazards-PLIBEL[ J ]. Appl Ergon, 1995, 26( 3 ): 199-211.
- [ 26 ] Aaras A, Veierod M B, Larsen S, et al. Reproducibility and stability of normalized EMG measurements on musculus trapezius[ J ]. Ergonomics, 1996, 39( 2 ): 171-185.
- [ 27 ] Hansson G A, Astérland P, Holmer N G, et al. Validity and reliability of triaxial accelerometers for inclinometry in posture analysis[ J ]. Med Biol Eng Comput, 2001, 39( 4 ): 405-413.
- [ 28 ] 赵鹏飞, 马强.职业性肌肉骨骼疾患的劳动负荷评价研究进展[ J ].职业与健康, 2010, 26( 14 ): 1647-1649.
- [ 29 ] 林嗣豪, 唐文娟, 王治明, 等.工作场所工效学负荷综合暴露评估方法的建立及信度评价[ J ].海峡预防医学杂志, 2007, 13( 5 ): 3-6.
- [ 30 ] 肖国兵.手工操作的工效学评价及提举重量限值的研究[ D ].上海: 复旦大学, 2004.
- [ 31 ] Motamedzade M, Ashuri M R, Golmohammadi R, et al. Comparison of ergonomic risk assessment outputs from rapid entire body assessment and quick exposure check in an engine oil company[ J ]. J Res Health Sci, 2011, 11( 1 ): 26-32.

(收稿日期: 2015-01-07)

(英文编辑: 汪源; 编辑: 洪琪; 校对: 葛宏妍)

### 【告知栏】

## 《环境与职业医学》杂志 ISSN 更改为 2095-9982

根据国际标准连续出版物号( International Standard Serial Number, ISSN )编码系统中国国家中心通知,《环境与职业医学》杂志 ISSN 编号由 2015 年 3 月 5 日起变更为 ISSN 2095-9982。