Keyword Index Volume 10

abandonment procedures 189
Assam tea 69
lifeboat 189
lung function values 25

checklist 83
computer 83
manual plucking 69
maximal voluntary contraction 165
medical job-oriented rehabilitation (MJOR) 139

dynamic biomechanical model 113
motion environments 103
muscle electromyography activity 165
musculo-skeletal disease 139

electrical meter installation 13
musculoskeletal disorder 25, 53, 155, 165

electromyograph (EMG) 175
musculoskeletal symptoms 69

electromyography 103, 155

EMG 39
energy expenditure 1
neck muscles 155
ergonomic assessment 139
Nordic questionnaire 69
ergonomics interventions 69
normalization 39
escape breathing air 189
observational task analysis 189

fatigue 1
office 83
feedback 83
older workers 53

gender 155
online training 83

overhead lifting 165

hand acceleration 13
peak EMG 175
health risk 125
physical stress 139
horizontal pulling 155
physiological stress 25
horizontal pushing 155
human performance 189
pot-haulers 125
hydraulic-actuation joysticks 39
pressure distribution 13

installation evacuation 189
pulling 1
integrated EMG 175
repetitive lifting 113
ISO 2631-1 125
repetitive motion 1
risk factors 53

joint angles 165
shoulder loading 39
joysticks 175
simulated platform motions 103
kinematic adaptations 113
spine loading 113

steel manufacturing industry 125

1359-9364/11/12/$27.50 © 2011/2012 – IOS Press and the authors. All rights reserved
<table>
<thead>
<tr>
<th>Keyword</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>striking</td>
<td>13</td>
</tr>
<tr>
<td>thermal stress</td>
<td>25</td>
</tr>
<tr>
<td>thoracolumbar kinematics</td>
<td>103</td>
</tr>
<tr>
<td>time series</td>
<td>113</td>
</tr>
<tr>
<td>trunk kinematics</td>
<td>1</td>
</tr>
<tr>
<td>whole-body vibration</td>
<td>125</td>
</tr>
<tr>
<td>worker-assessment</td>
<td>83</td>
</tr>
<tr>
<td>young workers</td>
<td>53</td>
</tr>
</tbody>
</table>