Cognitive Working Performance in Moderate Cold Thermal Environment: a systematic review

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Abstract
Presence of cold thermal environment represents significant risk factors high latitudes, during winter seasons and in a large number of industrial activities, influencing the cognitive working performance. The aim of this work is to contribute with a systematic review on cognitive working performance in moderate cold thermal environment, by classifying different studies conducted in that area. By using appropriate keywords and searching electronic databases, a systematic review of English articles has been conducted. Only articles related to cognitive working performance in moderate cold thermal environment were included. Nine experimental articles were included. The number of participants varied from 6 to 22 subjects. The findings of this systematic review indicate that moderate cold environment influence the cognitive performance by decreasing working performance, reaction time, executive function and attention and it remains decreased for some time after cold exposure, even when the core and skin temperature get stabilized.

Subject Headings. Occupational health, Storage of food.
Author Keywords. Occupational safety and health, Mental performance, Cold temperature, Food industry.

1. Introduction
Cold thermal environment is present in high latitude environments (Mäkinen 2007), in outdoor during the winter season and indoor present in all seasons (Tochihara 2005). Indoor exposure is mostly related to working activities in the fresh food industry with temperatures from 0-10°C and frozen goods at temperatures below -20°C, while cold exposure in outdoor activities is present in occupations such as marine, army, agriculture, forestry, mining, factory work, construction work and related occupations (Mäkinen, Raatikka, et al. 2006).

The degree of exposure to cold is dependent on several factors such as occupation, gender, age, health, exercise activity, and education (Mäkinen, 2007).

Moderate cold impairs performance on tasks of low physical activity and requiring concentration and vigilance. These are for example cognitive performance and postural control. Some positive effects of moderate cold exposure on cognition may also occur, reflected as shorter response times and improved accuracy (Mäkinen 2007).

The phase of the menstrual cycle was found to be an important factor when conducting experiments on female subjects, as the level of the body temperature has high differences between the follicular and the luteal phase. Therefore, female subjects should be always in the first phase (follicular) of the menstrual cycle (Janse de Jonge 2003).
Although some aspects of the influence of moderate cold thermal environment on cognitive working performance are known, there is still a need to increase the quantity and quality of studies which approach this topic. The aim of this work is to contribute with a systematic review on cognitive working performance in moderate cold thermal environment, by classifying different studies conducted in that area.

2. Materials and Methods

The academic and clinic PRISMA Statement (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) was used in creating and modeling of this article (Liberati et al. 2009). References were managed using Mendeley.

2.1. Searching strategy

The process of creating the database of articles related to the influence of cold thermal environment on human fatigue and performance was divided into searching methods. The first searching method was the Meta Search of databases in the area of engineering, health and the multidisciplinary area. Access/login for searching databases was attempted by using the institutional IP address of University of Porto federate credentials. For searching purposes, keywords were defined: “cold human performance”, “cold human effect”, “cold human influence” and “cold human fatigue”.

After keywords were defined, two electronic database types (“E-Journal” and “Index”) were searched by title, without using quotation marks on keywords, in order to allow a different order of words in the title.

In addition to the Meta Search, databases in the engineering (“Compendex”, “Inspec”, “IEEE Xplore” and “ScienceDirect (eJournals)”), health (“MEDLINE (EBSCO)”, “PsycArticles”, “PubMed”, “BioMed Central Journals”, “nature.com” and “Science Magazine”) and multidisciplinary area (“Current Contents”, “Web of Science”, “SCOPUS”, “Informaworld (Taylor and Francis)”, “SpringerLink”, “Directory of Open Acces Journals (DOAJ)”, “Emerald Fulltext”, “Oxford Journals”, “SAGE Journals Online”, “Wiley Online Library” and “Cambridge Journals Online”) were searched thoroughly. In total, 21 databases were searched thoroughly by title, using same keywords as for the Meta Search.

All articles that were connected with the topic to the chosen articles were screened, and if connected with the systematic review objective, they were downloaded. Articles that were citing the chosen articles were also screened and if relevant included in this systematic review.

2.2. Inclusion criteria

Articles were eligible if they met the criteria of being related with the influence of cold thermal environment on human cognitive fatigue. Articles published before 2000 were not considered in the Meta search and search through databases in engineering, health and multidisciplinary area. Only articles published in English language and that were free for downloading by using the University of Porto federate credentials were included.

3. Results

In the identification process, the searching process resulted with 198 articles, of which 181 were published after the year 2000, all in English language. Repeated articles were excluded which resulted with 138 articles to consider. By screening article titles additional 4 articles were excluded which resulted in a total of 134 articles to consider. By screening article abstracts additional 18 articles were excluded which resulted with a total of 116 articles to
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Main results of this systematic review are shown in the Table 1 and Table 2.
<table>
<thead>
<tr>
<th>Reference/Year</th>
<th>Subjects/Gender</th>
<th>Mean Age (years)</th>
<th>Mean Height (cm)</th>
<th>Mean Weight (kg)</th>
<th>Mean Body fat (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (Muller et al. 2012)</td>
<td>10 men</td>
<td>23±1</td>
<td>183±6</td>
<td>85±5</td>
<td>11±4</td>
</tr>
<tr>
<td>2. (Spitznagel et al. 2009)</td>
<td>6 men</td>
<td>23.3±1.5 (range 22-26)</td>
<td>182.7±10.8 (range 168.7-198.0 cm)</td>
<td>85.2±6.7 (75.2-95.2)</td>
<td>11.1±6.1 (range 5.4 – 18.3)</td>
</tr>
<tr>
<td>3. (John Paul et al. 2010)</td>
<td>22 men and 1 woman</td>
<td>39.13±9.35</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. (Mäkinen, Palinkas, et al. 2006)</td>
<td>10 men</td>
<td>22.5±1.6</td>
<td>180.8±7.2</td>
<td>72.4±7.3</td>
<td>17.1±1.9</td>
</tr>
<tr>
<td>5. (Adam et al. 2008)</td>
<td>6 men and 2 women soldier</td>
<td>24±6 yr</td>
<td>170±6</td>
<td>72.9±11.1</td>
<td>22±6</td>
</tr>
<tr>
<td>6. (Cheung, Westwood, and Knox 2007)</td>
<td>14 men and 6 women</td>
<td>22.9±4.5 (men) and 24.2±6.0 (women)</td>
<td></td>
<td>74.9±7.1 (men) and 63.1±8.2 (women)</td>
<td>11.4±4.4 (men) and 19.5±2.8 (women)</td>
</tr>
<tr>
<td>7. (Muller et al. 2011)</td>
<td>11 men</td>
<td>21±1</td>
<td></td>
<td></td>
<td>17±6</td>
</tr>
<tr>
<td>8. (Hartley and McCabe 2001)</td>
<td>10 men and 10 women</td>
<td>21.75±2</td>
<td>173.55±8.32</td>
<td>71.24±10.97</td>
<td>17.93±4.50</td>
</tr>
</tbody>
</table>

**Table 1:** Selected articles: the summary in order of level of evidence, with main data and characteristics
### Table 2: Selected articles: the summary in order of level of evidence, with main data and characteristics

<table>
<thead>
<tr>
<th>Reference</th>
<th>Exposure Temperature</th>
<th>Exposure Time</th>
<th>Type of Work</th>
<th>Cognitive Measurements</th>
<th>Other Measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>10°C and 25°C (air)</td>
<td>3x (120 min to 10°C and 120 min to 25°C)</td>
<td>sitting</td>
<td>integneurotm, digit span, choice reaction time, executive maze task</td>
<td>skin and rectal temperature, thermal sensation, oxygen consumption</td>
</tr>
<tr>
<td>2.</td>
<td>10±0.5°C and 25°C (air)</td>
<td>3x (120 min to 10°C and 120 min to 25°C)</td>
<td>sitting and completing cognitive tasks on the pc</td>
<td>choice reaction time, stroop test &quot;color-word&quot;, the mazes task</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>average -5°C (summer) and average -24°C (winter)</td>
<td>14 months (examinations at the 2nd month, 7th month and 12th month)</td>
<td>sitting and performing cognitive tests</td>
<td>task acquisition, recognition memory, delayed recognition, attention and concentration, short-term memory, digit symbol substitution, learning and memory from evaluating the accuracy of response</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>10±0.3°C and 25±0.3°C (air)</td>
<td>1x (90 min to 25°C and 120 min to 10°C)</td>
<td>sitting and performing cognitive tests</td>
<td>automated neuropsychological assessment metric for isolated and confined environments</td>
<td>skin and rectal temperature, finger skin temp, thermal sensation, oxygen consumption, systolic and diastolic blood pressure, heart rate</td>
</tr>
<tr>
<td>5.</td>
<td>2°C, 20 and 45°C (air)</td>
<td>1x (60 min to 20°C, 60 min to 45°C and 50 min to 2°C)</td>
<td>sitting and cycling</td>
<td>sentry duty performance (simulation weaponeer), nasa-tlx and poms questionnaire</td>
<td>skin and rectal temperature, oxygen consumption, the cold strain index was calculated</td>
</tr>
<tr>
<td>6.</td>
<td>18–25°C (water)</td>
<td>60-90 min (until rectal temperature drop 1.08°C)</td>
<td>sitting while head-out immersion in cool water and performed the attention test</td>
<td>vigilance test, spatial attention test</td>
<td>skin and rectal temperature, finger dexterity, heart rate</td>
</tr>
<tr>
<td>7.</td>
<td>5±1°C and 25–27°C (air)</td>
<td>30 min to 25-27°C, 120 min to 5±1°C and 60 min to 25-27°C</td>
<td>sitting and watching the tv</td>
<td>poms questionnaire, total mood disturbance was calculated, scwt test</td>
<td>skin and rectal temperature</td>
</tr>
<tr>
<td>8.</td>
<td>0±2°C and 18±2°C (air)</td>
<td></td>
<td></td>
<td>stroop word-colour test, working memory test, signal detection task, fits’ task</td>
<td>core temp, mvc/force output</td>
</tr>
</tbody>
</table>
4. Discussion

Exposure to moderate cold thermal environment was found to decrease the reaction time and executive function (Muller et al. 2012; Spitznagel et al. 2009; Mäkinen, Palinkas, et al. 2006; Adam et al. 2008), and decreasing in attention (Spitznagel et al. 2009; Mäkinen, Palinkas, et al. 2006; Adam et al. 2008; Cheung, Westwood, and Knox 2007; Muller et al. 2011; Hartley and Mccabe 2001). The cognitive working performances experimented by included articles are shown in the Table 3:

<table>
<thead>
<tr>
<th>Reference</th>
<th>Working Memory</th>
<th>Long-term Memory</th>
<th>Short-term Memory</th>
<th>Reaction time</th>
<th>Executive function</th>
<th>Attention</th>
<th>Accuracy</th>
<th>Mood</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Decreased</td>
<td>Decreased</td>
<td>Decreased</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Decreased</td>
<td>Decreased</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Increased</td>
<td>Same</td>
<td>Decreased</td>
<td>Decreased</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Same</td>
<td>Decreased</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Decreased</td>
<td>Decreased</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Decreased</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Same</td>
<td>Decreased</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Decreased</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

Table 3: The cognitive working performances experimented by included articles

One study found that cognitive dysfunctions persist for some time after the cold exposure and despite the stabilization of the core and skin temperature and thermal sensation (Muller et al. 2012). The additive effect of sleep deprivation to cold exposure was found in basic attention, reaction time and functioning, where it was generally worsened in the presence of both, relative to cold exposure alone (Spitznagel et al. 2009).

Major dispute among the included articles were on the influence of cold thermal environment on memory. While two articles found working memory to generally decrease (Muller et al. 2012; Hartley and Mccabe 2001), some articles found short-term memory to stay the same even after exposure (John Paul et al. 2010; Mäkinen, Palinkas, et al. 2006) and one of them found long-term memory to increase (John Paul et al. 2010).

Some of the less investigated cognitive parameters were accuracy, which was found to be higher in cold environment by one author (Mäkinen, Palinkas, et al. 2006) and mood, which was found to be decreased when exposed to cold thermal environment (Adam et al. 2008; Muller et al. 2011). Additional experiments should be conducted in order to get consistent results on the influence of cold environment on accuracy and mood.

Most articles excluded female subjects in order to eliminate potential confounds of hormonal fluctuation on thermoregulation, some are presented in this systematic review. However, there are many industries with moderate and severe cold thermal environment, where a high percentage of female workers could be usually found (e.g. the food industry). As it was concluded by some previous research (Janse de Jonge 2003), high differences were found in females between the follicular and the luteal phase of the menstrual cycle. Therefore experiments of the influence of cold on cognitive performance of females need a further research in order to get additional information on monthly changes and possibly adapt the working schedule of female workers according to their menstrual cycle phases. By doing that a higher production and a lower level of health and safety risks might be achieved. There are several articles conducting experiments on both genders (Hartley and Mccabe 2001; Cheung, Westwood, and Knox 2007; Adam et al. 2008; Man and Omel 2008;
John Paul et al. 2010), but it is also noticeable that for most of them the number of female subjects is much lower than the number of male subjects (John Paul et al. 2010; Adam et al. 2008; Cheung, Westwood, and Knox 2007).

More laboratory and industrial experiments should be conducted in order to further the knowledge on the influence of cold thermal environment on cognitive performance. Experiments should be conducted in different cold thermal environment temperatures, with different relative humidity and air movement speed. Different tasks should be considered using physically healthy subjects of both genders but differently aged groups. Experiments should be conducted on non-habituated and habituated subjects in order to make consistent conclusions on cognitive performances while exposed to cold thermal environment.

5. Limitations

This study has several limitations. Most of the chosen articles did not considered several bias factors which might had influenced the subject physical and therefore immediately cognitive results: number of sleeping hours; smoking cigarettes; consumption of alcohol, tea or coffee at least 12 hours prior to the test; how much and which kind of food the subject ate; the phase of the menstrual cycle; illness history; medical control; medicine taking or physical exertion at least 12 hours prior to the test. Controlling those biases might have improved results and therefore conclusions from the experiments. One of the limitations was using only the institutional IP address of the University of Porto, therefore the search was limited to databases on which the university was subscribed to. Limiting the review to articles published after the year 2000 might have excluded some articles which might benefit to this systematic review.

6. Conclusions

The findings of this systematic review indicate that moderate cold thermal environment decrease cognitive working performance, particularly reaction time, executive function and attention, while there is still a dispute on the influence of cold on the working memory, depending on short-term or long-term exposure. It was found that cognitive performance remained affected for some time after cold exposure, even after the core and skin body temperature were stabilized. The influence on mood and accuracy was found not to be very investigated. There is a certain number of limitations for this systematic review, as included articles in most cases didn’t considered bias factors which were mentioned in the section limitations. Further experiments should be conducted on the cognitive working performance in moderate cold thermal environment, considering different air temperatures, including both genders and differently aged subjects in order to get results of greater quality and consistency.

References


Hartley, K., and J. McCabe. 2001. The Effects of Cold on Human Cognitive Performance - Implications for Design, School of Health and Human Performance, Dalhousie University,


