A Review of Heat Stress Impact Towards Construction Workers Productivities and Health Based on Several Heat Stress Model

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ABSTRACT

Global average temperature has increased 0.2°C in the past 10 years. Furthermore, several studies have predicted that the temperature will keep increasing due to lack of effort in restricting carbon emission. Therefore, the objective of this review is to examine the impact of heat stress towards construction workers productivities and health and also assess the risk of exposure. Literature review was done through scoping method on major journal database and Google Scholar. Major heat stress models are Heat Index, Wet bulb globe temperature and Thermal Work Limit. On the other hands, there are more complex heat stress model that incorporate complex data measurement, such as Predicted Heat Strain endorsed by ISO 7933:2004. Several studies have been conducted based on these heat stress model. Findings of these studies shown that hot and humid countries, such India, China, Hong Kong, Thailand, Japan, Iran, Saudi Arabia, Egypt, United Arab Emirates, and Australia WBGT level are at least 28°C, which is beyond safe level for medium and heavy construction work. Productivities were estimated to decline up to 2% for every 1°C increase in temperature above safe WBGT level. In extremely high temperature environment, productivities can decrease in the range of 48% - 94%. Heat stress negative side effect on health include minor heat related illness such as thirst, fatigue, headache, dehydration, vertigo, nausea and muscle pain.

Keywords: Temperature; WBGT; Heat Stress Model; Heat Stress Index

1. Introduction

Global average temperature is increasing 0.2 Celsius for every 10 years since 1980 [1]. In fact, the increase in temperature during the last three decades overcome the cooling period aftereffects from 1940’s to 1970’s [2]. Therefore, the global temperature is back on the upward trend since 1980’s and few studies have forecast that it will keep rising for few more decades, unless there are drastic measure to significantly control global warming emission [3, 4]. In addition, the prolonged excessive warm weather combined with high humidity level have created series of heat wave events all over the world, for example in France in 2003 [5] and South Korea in 2018 [6]. In both of these heatwave
events, huge number of deaths have been recorded. Malaysia is also affected by global warming and it have cause serious climate change issues, including huge production losses for paddy and oil palm industries [7].

The side effect of rising temperature is prominent towards construction industry since most of the work are done outdoor [8]. Construction workers are directly affected by sunlight at the work site for most of their working hours, thus, face huge risk of heat related illness (HRI) and decrease in productivities [9]. Furthermore, the lack of shadings area, work-rest regulation, Personal Protective Equipment (PPE) and constant provision of water have made it hard for the worker to protect themselves from the scorching heat.

Heat stress is one of critical hazard that construction workers face due to prolonged heat exposure, where the body failed to regulate core temperature [10]. This is because there is a limit to how much heat a body can tolerate before it becoming unbearable. Exposure to environmental wet-bulb temperature ($T_W$) of 35°Celsius and above could led to hyperthermia since its impossible for the body to dissipate metabolic heat anymore [11]. Once body temperature reaches 39.4°Celsius, body organ will start to dysfunction and this will impair the individual physical and mental capacities [12].

From productivities perspective, construction workers performances are expected to decline when they face heat stress. It is estimated for workers productivities to decline up to 50% when the workplace temperature reaches 33° to 34° Celsius [13]. The situation become worse at 39°Celsius where body function starts to deteriorate and performances critically plummet [14]. In addition, heat stress that is not treated could lead to heatstroke which is life threatening [15].

The objective of this literature review is to examine the impact of heat stress towards construction workers all around the world. The review focused on heat stress index and heat stress model created to assess heat stress impact. In addition, this study examines heat stress influence on workers from the perspective of financial lost, reduce in productivities and decline in performances. On the other hands, the impact of heat stress towards construction workers health and it’s side effect are also analysed. Finally, the effectiveness of current control mechanism implemented for heat stress will be critically reviewed. The significance of this review is increasing awareness on the impact of heat stress towards construction workers in hot climate countries, including Malaysia

### 2. Methodology

This study uses general scoping review method to search and identify papers, journals and articles relevant to the main topic. The databases mainly referred were Emerald, PubMed, MDPI, AkedemiaBaru and Science Direct. On top of that searches were also done through Google Scholar. The key words used to search are “heat stress”, “construction workers”, “heat stress model”, “productivities”, “health” and “risk”. For heat stress impact review sections, the search results must include “heat stress”, “construction workers”, “heat stress model” and its impact towards either “productivities”, “health” or “risk’. Only English materials were accepted and no papers from NGO were used.

### 3. Results

#### 3.1 Heat Stress Model

Heat stress is known to have negative impact on workers comfort at the workplace [16]. There are six environment factors that contribute heat stress towards an individual, namely; air temperature, humidity, radiant heat, wind speed, metabolic heat, and "clothing effect" [17]. To accurately evaluate heat stress impact on worker, several heat stress model have been developed.
Chan et al., [18] heat stress model determines the impact of heat stress by combining heat index with physiological data, such as respiratory rate, hear rate, ventilation, oxygen uptake, and fatigue level. Moreover, personalized factor such as body fat percentage, smoking habits, drinking habits and age are also included.

Nonetheless, the model only includes two environmental factors for Heat Index, which are temperature and relative humidity. Therefore, a more robust heat index was developed to accurately represent environmental factors and it was named Wet bulb globe temperature index (WBGT). The main component WBGT are natural wet bulb to measure humidity, globe thermometer temperature to measure solar radiation and dry bulb temperature to measure air temperature [19]. Heat Index evolved further with Thermal Work Limit (TWL) that include two more environmental factors besides the one recorded by WBGT, which are wind speed and atmospheric pressure [20].

International Standard (ISO) 7933:2004 recommended a far more complex heat stress model named Predicted Heat Strain (PHS) which include two more thermal factors, sweat rate and rectal temperature [21]. PHS model can accurately calculate duration limit of exposure for construction workers, however, it requires complex data collection process. Another well-known heat stress models are Predicted Mean Vote (PMV) which incorporate people vote on a 7 point scale and Predicted Percentage Dissatisfied (PPD) which include values from people that is not satisfied with the thermal environment [22]. Both of these models include people vote as factor for determining heat stress level.

3.2 Heat Stress Impact on Worker Productivities

Heat stress had been proven to have huge influences on Construction Workers Productivities (CWP). Hot and humid country such as India withstands 2% productivity losses for every 1°Celsius increase in temperature due to declining worker performances [23]. Kjellstorm [24] support the statement by stating hot and humid regions such as South East Asia and Eastern Sub-Saharan Africa countries going to suffer the huge productivities lost compared to much colder region.

To examine and review the impact of heat stress towards construction workers productivities, several studies which utilizes Heat Stress Model as research method have been chosen. Venugopal et al., [25] findings shown that construction workers are exposed to temperature beyond the safe TWL level for moderate and heavy work. In addition, 44% construction workers that participated in the study reported that they experience productivity losses for moderate and heavy workload. Chinnadurai [26] PMV analysis findings indicated workers suffer 18% to 35% lost in productivities when working beyond TLV of 28°Celsius at either medium or heavy workload. PMV analysis used in this study follow ISO 7730 and ISO 8996 guidelines. Sett and Sahu [27] study the impact of extreme summer temperature towards female construction worker in India. Finding of the study reflected the female workers are working at extreme temperature of 39.8± 4.81°C and WBGT range of 26.9°C to 30.74°C. Furthermore, productivities were recorded to plummet by 2% for every 1 °C increased. Kuklane et al., experiment in a simulation chamber predicted 16% to 36% productivities lost through PHS model for every 2°C increase above air temperature of 35°C [28].

Several studies for construction workers in Hong Kong show declined in productivities for every 1°C increase in WBGT beyond 31°C [29-31] At this point, workers start to slowed down and take breaks to cooldown body temperature by either smoking, drinking, go to toilet or using smartphone. Construction workers for Kiln Brick in Iran experience average WBGT of 39.48°Celisius for the entire shift and it led to productivities lost in the range of 48% to 94% [32]. The wide range of productivity lost is due to different temperature level during working hours, where maximum lost happen at peak WBGT. The summary of all heat stress impact on productivities is shown in Table 1.
Table 1
Summary of Heat Stress Impact Towards Workers Productivities

| Author                | Country | Heat Index | Temperature | Productivity Impacts |
|-----------------------|---------|------------|-------------|----------------------|
| Venugopal et al., (2016) | India   | WBGT       | WBGT = 28.7°C ± 1.6, Dry Bulb = 34.5°C | 44% workers report they experience productivity losses. |
| Chinnadurai et al., (2016) | India   | WBGT       | WBGT = 28°C | 18% - 35% productivities lost. |
| Sett and Sahu (2014)    | India   | WBGT       | WBGT = 26.9°C to 30.74°C, Dry Bulb = 39.8±4.81°C | 2% productivities lost for every 1 °C increased. |
| Kuklane et al., (2014)  | India   | WBGT       | Air Temperature = 35°C, Globe Temperature = 38°C | 16% to 36% productivity lost for every 2°C increase in temperature |
| Yi et al., (2017)       | Hong Kong| WBGT       | WBGT = 31.87°C ± 2.03 from 2.00 pm to 3.00 pm | Direct Work Time (DWT) reduced by 0.33% for every 1°C increased in WBGT. |
| Yang and Chan (2017)    | Hong Kong| WBGT       | WBGT = 32.06 ± 1.73°C | Workload increase 10% of relative heart rate for every 1°C increased |
| Li et al., (2016)       | China   | WBGT       | WBGT = 32°C | Direct Work Time (DWT) reduced by 0.57% for every 1°C increased in WBGT. |
| Hajizadeh et al., (2014)| Iran    | WBGT       | WBGT = 39.48±8.2°C (Klin Workers only) | 48% to 94% productivities lost. |

3.3 Heat Stress Impact on Worker Health

Heat Stress have been reported to give adverse impact on construction workers health [33]. Most common side effect of heat stress includes intense thirst, fatigue, vertigo, nausea and headache [34-37]. Furthermore, high temperature combined with bad working posture and heavy workload significantly increase the risk of muscle fatigue [38]. At WBGT above 32°C, construction worker faces risk of high Urine Specific Gravity, where it can lead to severe hypohydrated [39-41]. In addition, prolonged exposure to WBGT beyond the safety threshold could also increase the risk of high heart rate and hypertension [42,43]. Physiology factors such as oxygen uptake and heart rate also increased significantly when the level of air temperature and relative humidity increased [44]. Construction workers also start to show Heat Related Symptom after working long hours, such as losing appetite and becoming more impatience [45]. The summary of all heat stress impact on worker health is shown in Table 2.
Table 2
Summary of Heat Stress Impact Towards Workers Health

| Author            | Country          | Heat Index | Temperature | Health Impacts                                                                 |
|-------------------|------------------|------------|-------------|-------------------------------------------------------------------------------|
| Al-Bouwarthan et al., (2019) | Saudi Arabia     | HI         | WBGT = 31–33°C | High level of heat stress risk (75%) due to WBGT exceeds TLV for both medium and heavy workload starting from 7 am. |
| Dutta et al., (2015) | India            | WBGT       | WBGT = 32.4°C± 1.10 | 59% of workers reported heat related symptoms  |
| Maiti (2008)      | India            | WBGT       | WBGT = 30.26±1.52 °C | Workers experienced extreme muscular fatigue |
| Bates et al., (2008) | United Arab Emirates | WBGT     | WBGT = 28.6°C from 12 noon to 2 pm | Fatigue and Dehydration |
| El Shafei et al., (2018) | Egypt           | WBGT       | WBGT = 30°C | Heat illness  |
| Zhao et al., (2009) | China (Simulation Chamber) | WBGT | WBGT = 34°C | Heat Stress Disorder Symptom reported  |
| Montazer et al., (2013) | Iran            | WBGT       | WBGT = 32°C | Urine Specific Gravity is 1.026±0.005. |
| Farshad et al., (2104) | Iran            | WBGT       | WBGT = 27.5 ± 1.2 °C | Urine Specific Gravity is 1.0273  |
| Brake and Bates (2003) | Australia       | WBGT       | WBGT = 30.9°C | Urine Specific Gravity is 1.0254  |
| Morioka et al., (2006) | Japan           | WBGT       | WBGT = 24°C to 34°C | Severe increase in heart rate and hypertension |
| Inaba and Mirbod (2007) | Japan           | WBGT       | WBGT = 28.1°C to 32°C | Heat Related Symptom  |
| Yoopat et al., (2002) | Thailand         | WBGT       | WBGT = 29.2°C to 34.2°C | Increase in cardiovascular load up to 69% |

4. Conclusions

The article review covered several studies and field experiments conducted on hot and humid countries, such as India, China, Hong Kong, Thailand, Japan, Iran, Saudi Arabia, Egypt, United Arab Emirates, and Australia. All of the studies used WBGT as main index and measurements of environmental factors. WBGT results for all studies shown temperature of 28°C and higher which is
not safe for construction works, either at medium or heavy workload. On top of that, several studies have shown high dry bulb temperature up to 39°C which on its own is a huge risk for prolonged exposure.

Productivities have also shown to decline for all studies. Highest loss was recorded by Hajizadeh et al., study which also record highest WBGT of 39.48±8.2°C. Lower production loss range was recorded in Chinnadurai et al., study, however, the WBGT recorded is also lower. On the other hands, Yi et al., and Li et al., studies both recorded 0.33% to 0.57 % decrease in work time when WBGT increase. Sett and Sahu studies record higher ratio with 2% loss for each 1°C increased and this is explained by high dry bulb temperature that reach 39.8°C.

Heat stress negative side effect on health include minor heat related illness such as thirst, fatigue, headache, dehydration, vertigo, nausea and muscle pain. In addition, there are also cases that shown heat stress increase heart rate and also blood pressure for workers that have hypertension disease. Changed in mood was also reported due to heat stress, where workers become more impatience and start to lost appetite.

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