### **Review Article**

# The effects of personal protective equipment on heart rate, oxygen consumption and body temperature of firefighters: A systematic review

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Received 1 March 2022 Accepted 1 November 2022

#### Abstract.

**BACKGROUND:** Fire extinguishing operations are carried out by firefighters equipped with personal protective equipment (PPE) in dangerous environments. Although PPE protects firefighters, it can affect many physiological parameters.

**OBJECTIVE:** This study aimed to investigate the effects of PPE on firefighters' heart rate (HR), oxygen consumption (OC) and body temperature (BT).

**METHODS:** This systematic review thoroughly reviewed relevant articles in the reliable databases "Web of Science", "Embase", "IranDoc", "IranMedex", "SID", "Magiran", "Google Scholar", "PubMed" and "Scopus" from 2010 to 2021. Some of the used search terms were "firefighters", "personal protective equipment", "heart rate" and "oxygen consumption". **RESULTS:** Out of the 405 studies identified through the systematic search, 18 articles were eligible according to the Joanna Briggs Institute (JBI) checklist, among which 11 studies were conducted in North America, three in Asia, two in Europe, and two studies in Oceania. According to the review of studies, PPE increased HR, BT, and OC. The type of PPE components, the weight of the equipment, the kind of activity of firefighters, and weather conditions were among the influencing parameters on the extent of PPE's influence on these physiological parameters.

**CONCLUSION:** The results of the studies show that PPE separately and collectively affects the physiological parameters of HR, BT and OC. To reduce these effects, it is necessary to pay attention to several items, including the weight of PPE, the type of PPE ingredients in different weather conditions, and the type of activities of firefighters in PPE design.

Keywords: Cardiac rate, fires, organ temperatures, oxygen consumptions, protective devices

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#### 1. Introduction

Firefighters are among the people who work in high-risk environments [1]. The nature of these people's work is challenging, and they constantly face many unpredictable risks [2]. In this regard, to protect themselves, firefighters use personal protective equipment (PPE) in emergencies [3, 4]. PPE, which consists of personal protective clothing (PPC) and accessories, which include a helmet, heavy footwear, mask, gloves and self-contained breathing apparatus (SCBA) [5, 6], is essential to protect firefighters against thermal damage, combustible gases, scratches, abrasions, and falling objects [7]. It is worth noting that wearing PPC, in addition to protecting firefighters from thermal hazards, also protects them from other occupational hazards related to physiological and psychological stress [8].

Despite having the mentioned advantages, PPE may increase the thermal, cardiovascular, metabolic, and cognitive stresses of firefighters due to their weight, thermal insulation properties, and strength and disrupt the physiological integrity of firefighters [8]. Studies have also provided conflicting answers regarding the harmful effects of this equipment on firefighters. A study involving some American firefighters showed that PPE imposed a significant physiological integrity [9]. Meanwhile, another cross-sectional study showed that wearing PPC as a part of PPE did not significantly increase people's physiological responses [10].

In addition, the nature of the firefighters' job is such that usually, during the missions, many of their vital physiological parameters are affected by the environmental conditions and the amount and type of their activity, and they may be disturbed [11]. Disturbances in the physiological parameters of heart rate (HR), oxygen consumption (OC) and body temperature (BT) of firefighters could cause some problems such as Creating or aggravating fatigue, reducing cognitive performance and job performance and ultimately causing health and safety problems [12]. Choudhury study (2020) showed that the use of PPE can affect heart rate and blood oxygen saturation. The use of PPE can lead to significant changes in physiological variables. Also, other side effects such as excessive fatigue and increased exhaustion after long shifts may occur for people [13]. These disorders along with additional stress in the work environment for a long time can reduce the efficiency of people and increase the risk.

Considering the cases mentioned above, it is highly recommended to investigate the influence contribution of PPE on the vital physiological parameters of HR, OC and BT. In addition, according to the investigations carried out by the researchers of this research, no review has been found that has dealt with this issue; Therefore, this review was conducted to investigate the effects of PPE on the physiological parameters of HR, OC and BT of firefighters.

#### 2. Methodology

#### 2.1. Search strategy

Two authors searched nine databases, "Embase", "Web of Science", "IranMedex", "SID", "Magiran", "IranDoc", "Google Scholar", "PubMed" and "Scopus", to review relevant articles. Research articles published between 2010 and 2021 in English and Persian were extracted. To find relevant articles in 2021 (October to November), the following English and Persian keywords were searched: "firefighters", "personal protective equipment", "PPE", "physiological parameters", "oxygen consumption", "heart rate", "respiratory rate", "body temper-، «تجهیزات حفاظت فردی، برستانان آتش» مساله ، «اکسیژن مصرفی، ، پارامتر های فیزیولوژیکی، duplicate articles were removed after collecting the articles and entering them into EndNote software, X20.

#### 2.2. Study selection and data extraction

Three authors separately reviewed search results and screened qualified articles for full-text review. Two others, one as the team leader (Ali Salehi Sahlabadi) and the other as a consultant (Mohsen Poursadeghiyan), supervised the research implementation process. All studies that explicitly investigated the effects of PPE on HR, OC and BT parameters of firefighters between 2010 and 2021 were included in this study. On the other hand, non-research articles such as authors' notes, editorials, letters to the editor, standard texts, and articles not written in Persian and English were removed. Then, the authors extracted the data from the articles using a form that contained information such as the country and year of the study, the characteristics of the participants (number, gender, and body mass), PPE used in the study,

study design, measured physiological parameters and results.

#### 2.3. Evaluation criteria for the quality of articles

The Joanna Briggs Institute (JBI) checklist was used to rate the quality of the articles [14]. This checklist aims to measure the methodological quality of articles and ways to acquire and identify errors in articles, design, and data analysis. The Preferred Reporting Items for Systematic reviews and Meta-Analyses for Protocols 2015 (PRISMA-P 2015) was also used to write the present systematic review article. This tool includes a 17-item checklist intended to assist in preparing and describing a robust protocol for the systematic review [15].

#### 3. Results

Table 1 lists the final studies selected to investigate the effects of PPE on the physiological parameters HR, OC and BC of firefighters. As shown in Table 1, out of 18 studies, 10 studies (55.5%) were conducted in the United States, two studies (11.1%) in Australia and six studies (33.4%) in other countries. Among them, the share of North America was 11 studies (61.1%), Asia 3 studies (16.7%), Europe two studies (11.1%) and Oceania two studies (11.1%). These studies were conducted with the participation of 328 people, 76 women (23.1%) and 252 men (76.9%). Eight studies (44.5%) were conducted with the participation of men and women and 10 (55.5%) were conducted with only men.

Among these studies, seven studies (38.9%) considered PPE as two or more components and six studies (33.3%) considered PPE as a complete component and investigated its impact on physiological parameters. Also, three studies (16.6%) investigated the influence of the weight of firefighters' boots, and two other studies (11.2%) investigated the influence of the type of equipment and weather conditions on the physiological parameters of firefighters.

According to Table 1, PPE separately and collectively had adverse effects on the physiological parameters of firefighters [9, 21, 22, 29]. In 16 studies (88.9%), the effect of PPE on HR, 11 studies (61.1%) on OC, and 12 studies (66.6%) on BT were investigated and proven. Several parts of PPE, such as full protecting gear and SCBA, alter physiological parameters during hiking and rescue operations [29]. PPE

increased many physiological parameters such as HR, BT and OC [16, 17, 22–24, 29].

Some properties of PPE, such as the material of the equipment, affect the degree to which this equipment affects the physiological parameters of firefighters. PPE should be selected according to the type of weather conditions and the type of activity of firefighters [7, 10, 25]. In order to reduce thermal strain, the use of cotton clothing in hot and humid climates was suitable for light activities. Cotton and polyester clothes were suitable for mild activities in hot weather [25]. In addition, the weight of PPE could affect the effectiveness of this equipment on the physiological parameters of firefighters [16, 22, 27]. Increasing the weight of firefighters' clothing increased Metabolic Costs (MC) and reduced heat transfer [21]. Among PPE, the weight of the boots was more important. Increasing the weight of boots increased CO<sub>2</sub> and OC in men and increased CO<sub>2</sub> and OC in women [22]. In order to reduce the heat pressure of firefighters, reducing the mass of the boots could be more effective than other PPE [26].

It is worth noting that these results have been declared in most studies by taking into account confounding factors such as age, body mass index, smoking status, alcohol consumption and doing vigorous exercise (up to 48 hours before the tests), eating food and caffeine (up to 3 hours before the tests), medical conditions and affective diseases or disorders (cardiovascular diseases, digestive problems, dizziness, convulsions, epilepsy, diabetes and musculoskeletal disorders).

The distribution of published articles on the impact of PPE on the physiological parameters of firefighters based on the year of publication is shown in Fig. 3. Accordingly, the issue of the impact of PPE on the physiological characteristics of firefighters is still relevant and ongoing research is ongoing.

#### 4. Discussion

The present review provides a detailed look at the effects of PPE on HR, OC and BT parameters. This study can be considered a helpful guide in constructing and correctly using PPE. As it is known, firefighting is regarded as a hazardous occupation, with numerous potential causes of job-related mortality or morbidity [30]. Firefighters have to deal with various physiological stresses. They must continually enter burning buildings with extreme temperatures and work for extended periods to eradicate fires and

Authors' names	Country (Year)	Sample size (Study design)	PPE parts	Physiological parameters	Result(s)	QAS
Roh S-H, et al.	Republic of Korea [16] (2020)	7 Men, BM: 70.9 ± 4.8 Kg (Cross-sectional)	Fire protective boots (3.2 kg, 3.9 kg, 4.6 kg, and 5.3 kg boots)	HR, OC $(VO_{2max})$ and $T_{Re}$	<ul> <li>Four boot circumstances resulted in no distinctions in T<sub>Re</sub>, mean T<sub>S</sub>, energy expenditure, or overall thermal comfort while walking, whereas 5.3 kg resulted in higher HR increases than the other three (<i>P</i> &lt; 0.05).</li> <li>As a result of foot load, psychological strain appeared sooner (between 4.5 to 5.5% BM) than physiological strain in HR (between 6.5 to 7.5% BM).</li> <li>For the weight of the boots, a high 5% BM upper limit is recommended.</li> </ul>	8
Horn GP, et al.	USA [17] (2019)	Firefighters (2 Women and 22 Men) Fire instructors (1 Woman and 9 Men) BM: Firefighters: $90.2 \pm 3.4$ Kg Fire instructors: $87.1 \pm 5.4$ Kg (Cross-sectional)	PPE (Full) and SCBA-mask	HR and T <sub>C</sub>	<ul> <li>Due to the protracted character of their response and repeated exposures, instructors had lesser peak heart rates than firefighters (<i>P</i> = 0.008) but similar peak core temperatures (<i>P</i> = 0.648).</li> <li>When compared to firefighters, instructors had weaker hemostatic responses.</li> <li>These data suggest that hemostatic changes are sensitive to the intensity of work performed.</li> </ul>	8
Andre T, et al.	USA [18] (2019)	(closs sectional) 10 Men (Firefighters), BM: $84.4 \pm 13.4$ Kg (Pilot)	BLAST-Mask and SCBA	HR and OC	<ul> <li>Compared to the SCBA, the BLAST-Mask seems to arouse similar physiological and subjective responses during regular exercise.</li> <li>As a result, the BLAST-Mask may be a suitable supplemental, cost-effective coaching aid for firefighters.</li> </ul>	8
Hunt AP, et al.	Australia [19] (2019)	9 Men (Firefighters), BM: 91.3 ± 8.6 Kg (Cross-sectional)	TOG and BA	T <sub>S</sub> and aPSI	<ul> <li>The absolute peak PSI and aPSI ratings were remarkably different during work (PSI: 7.3±1.6; aPSI 8.2±2.0; p&lt;0.001).</li> <li>From a moderate strain level (&gt;6), the aPSI generated more outstanding ratings of physiological strain,&gt;0.5 above PSI.</li> <li>The aPSI may offer a more accurate indication of "maximal strain" for contained</li> </ul>	8

 Table 1

 A summary of studies between 2010 and 2021 that examine the impacts of PPE on the physiological parameters HR, OC, and BT of firefighters

workers than the original PSI.

McCauley S, et al.	USA [20] (2017)	10 Men (Volunteer and Career Firefighters), BM: $79.3 \pm 9.3$ Kg (Cross-sectional)	Three kinds of work clothing: 1. SC 2. PPE + SCBA 3. PPE + SCBA+PPET	HR, ABP and OC	<ul> <li>The SCBA condition had considerably higher HR and VO<sub>2</sub> responses than SC (<i>P</i> &lt; 0.05).</li> <li>PPE can significantly increase firefighters' metabolic and cardiac stress, but adding a hose bundle to the PPE did not significantly increment physiological stress.</li> </ul>	6
Marszałek A, et al.	Spain [21] (2017)	10 Men (Firefighters), BM: 81.10 ± 9.18 Kg (Cross-sectional)	Two kinds of protective clothing: 1. [B] 2. [S]	T <sub>S</sub> , HR, ABP and TRHC	<ul> <li>The framework of [S] clothing, which protects firefighters from high temperatures and flames, and the current watertight layer make it considerably more difficult for the body to emit heat via convection, radiation, and sweat evaporation.</li> <li>[S] Clothing is more than twice as heavy as [B]</li> </ul>	7
Turner NL, et al.	USA [22] (2015)	25 Women and 25 Men, BM: Women: 72.8 Kg Men: 93.4 Kg (Cross-sectional)	Full turnout clothing, a 10.5-kg backpack, Gloves, Helmet, and one of four randomly	OC, CO <sub>2</sub> output, HR, PIF and PEF	<ul> <li>clothing ([S] clothing: 5.35 kg and [B] clothing: 1.74 kg), resulting in a higher physiological cost of the work performed on the one hand and, on the other, more significant obstruction of heat transfer than B clothing is lighter.</li> <li>A 1-kg increment in boot weight during treadmill exercise showed a significant increase in OC (5–6%), CO<sub>2</sub> output (8%), and HR (6%) for males, but only OC (3–4.5%) and CO<sub>2</sub> output (4%) for females (<i>P</i> &lt; 0.05).</li> <li>A 1-kg increment in boot weight during stair ergometry caused a considerable increment in</li> </ul>	7
Smith DL, et al.	USA [7] (2014)	10 Men (Non-firefighters), BM: 74.3 ± 7.4	assigned pairs of firefighter boots Flash hood, Gloves, Boots, Helmet, Turnout	HR, T <sub>C</sub> and OC	<ul> <li>relative OC (2%), CO<sub>2</sub> output (3%), and PIF (4%) in both males and females (P&lt;0.05), but not in absolute OC.</li> <li>Mean increment in metabolic and respiratory parameters per 1-kg increment in boot weight were in the 5–12% range previously observed for males during treadmill walking but were significantly lower for females.</li> <li>Wool outperformed cotton regarding skin stickiness, coolness/hotness, and clothing humidity sensation (P&lt;0.05).</li> </ul>	7
		Kg (Cross-sectional)	pants, Coat, and SCBA		• Distinct substances evaluation of individual base layers and firefighting ensembles (base layer+TOG) revealed distinctions in TPP and THL among base layers and ensembles; nevertheless, heat dissipation differences did not correspond with physiological responses during exercise or recovery.	tinued)

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Table 1     (Continued)						
Authors' names	Country (Year)	Sample size (Study design)	PPE parts	Physiological parameters	Result(s)	QAS
Williams WJ, et al.	USA [23] (2014)	3 Women and 7 Men, BM: 73.1 ± 13.5 Kg (Cross-sectional)	Helmet, Hood, Turnout jacket, Pants, Gloves, Boots, and SCBA	T <sub>Re</sub> , HR, T <sub>S</sub> and SR	<ul> <li>HR and T<sub>Re</sub> responses were not statistically different between trials and within subjects (<i>P</i> = 0.85; <i>P</i> = 0.275, respectively), whereas mean T<sub>S</sub> (<i>P</i> = 0.049) and SR showed greater variability between trials ([Kg/h]; 1.31 ± 0.52 vs. 1.17 ± 0.38; <i>P</i> = 0.438).</li> <li>When comparing two distinct PC user performance evaluations under controlled experimental conditions, T<sub>Re</sub> and HR were physiological factors that were less variable and more highly repeatable than SR and T<sub>S</sub>. These parameters may be physiological indicators to assess PPC performance requirements and/or evaluation in dangerous job settings.</li> </ul>	8
Williams WJ, et al.	USA [8] (2014)	10 Men, BM: 74.3 $\pm$ 2.3 Kg (Cross-sectional)	COT, SU, and TOG	OC (VO <sub>2max</sub> ), HR, T <sub>C</sub> and T <sub>S</sub>	According to material performance testing, COT+SU+TOG presented higher thermal protection ( $64.8 \pm 1.9$ vs. $56.4 \pm 0.3$ Cal/cm <sup>2</sup> ; $P < 0.05$ ) and equivalent heat dissipation than COT+TOG.	8
Lee J-Y, et al.	South Korea [24] (2014)	8 Men (Firefighters), BM: 74.2 ± 10.0 Kg (Cross-sectional)	Shorts, Shirts, Pants, Socks, Bunker Jacket, Hood, Helmet, Gloves, Boots, Indoor Footwear, SCBA and Respiratory mask	T <sub>Re</sub> , T <sub>S</sub> , HR, OC, CO <sub>2</sub> output and BLC	• Changes in $T_{Re}$ , mean $T_S$ , HR, OC, and BLC were more minor in the absence of boots than in a helmet, gloves, or SCBA ( $P < 0.05$ ). • Raises in $T_{Re}$ per unit mass of PPE were roughly twice as small in the no-boots conditions as in the other circumstances ( $P < 0.001$ ). • The decrement of the mass of the boots may be more effective than the lessening of the mass of the SCBA, helmet, or gloves in relieving heat strain on firefighters wearing PPE.	8
Dehghan H, et al.	Iran [25] (2013)	18 Men (Students) (Interventional)	Four kinds of work clothing: 1. 13.7% VIS+86.3% PES 2. 30.2% CT+69.8% PES 3. 68.5% CT+31.5% PES 4. 100% CT	HR, T <sub>Re</sub> , T <sub>S</sub> and PSI	• 100% CT clothing was appropriate for light activity in hot wet circumstances ( $T_a = 35C^\circ$ and RH = 70%) for heat strain reduction. • 30.2% CT+69.8% PES clothing was appropriate for moderate activity in hot circumstances ( $T_a = 38C^\circ$ and RH = 40%). • 68.5% CT+31.5% PES clothing was appropriate in hot circumstances ( $T_a = 38C^\circ$ and RH = 40%).	8

Williams WJ, et al.	USA [9] (2012)	3 Women and 7 Men (Firefighters), BM: 73.1 ± 13.5 Kg (Cross-sectional)	Coat, Pants, Boots, Gloves, Hood and Helmet	HR, $T_{Re},$ $T_{In}$ and SR	<ul> <li>There was no difference in T<sub>Re</sub> (P = 0.45) or T<sub>In</sub> (P = 0.42), HR, or TSL between the SE and either PEWH or PENH (P = 0.59).</li> <li>T<sub>S</sub> was greater in PEWH and PENH than SE (P &lt; 0.05).</li> <li>Although individuals wearing a PE encountered a more significant physiological "burden" than those wearing a SE (P &lt; 0.05), the increased burden may be tolerable under these environmental situations due to the additional protection provided by a protection provid</li></ul>	8
Taylor NA, et al.	Australia [26] (2012)	21 Women and 22 Men (Firefighters), (Cross-sectional)	рре	OC, CO <sub>2</sub> output and HR	<ul> <li>protection provided by a prototype ensemble.</li> <li>The PPE decreased exercise tolerance by 56% on a treadmill, while the ambulatory oxygen consumption reserve was diminished by 31%.</li> <li>The footwear had the highest relative metabolic influence during walking and bench stepping under a stable state, 8.7 and 6.4 times higher per unit mass than the breathing apparatus.</li> <li>Clothing had at least three times the effect on oxygen cost as the breathing apparatus.</li> <li>The most effective way to diminish the physiological burden of firefighters' PPE and</li> </ul>	7
Chiou SS, et al.	USA [27] (2012)	13 Women and 14 Men (Firefighters), BM: $94.6 \pm 15.6$ Kg (Cross-sectional)	Full turnout clothing and Boots, Gloves, Helmet and a 10.5-kg Backpack	OC, HR and CO <sub>2</sub> output	<ul> <li>thus improve safety is to decrease the weight of the boots and TPC.</li> <li>The influence of boot weight on VO<sub>2</sub>/kg was estimated to be 8.7 percent for men and 7.1 percent for women per 1-kg increase in boot weight.</li> <li>Significant differences in relative OC were estimated for men and women when less flexible soles were compared to more flexible soles. Women only saw a 5.0 percent and a 6.8 percent decrease in VO<sub>2</sub> and VCO<sub>2</sub>.</li> </ul>	8

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			(Contin	ued)		
Authors' names	Country (Year)	Sample size (Study design)	PPE parts	Physiological parameters	Result(s)	QAS
Barr D. et al.	UK [28] (2011)	7 Men (Firefighters), BM: 88.2 ± 11 Kg (Cross-sectional)	VEST, W and a standard FPC	OC (VO <sub>2max</sub> ), OU, T <sub>C</sub> and T <sub>S</sub>	<ul> <li>T<sub>C</sub> was substantially lower in the VEST+W (37.97±0.23°C) and W (37.96±0.19°C) conditions at the end of the recovery phase compared to the VEST (38.21±0.12°C) and control (38.29±0.25°C) conditions and remained consistently lower during the second bout of exercise.</li> <li>HR responses were equivalent between the ice vest, recovery phase, and bout.</li> <li>Mean T<sub>S</sub> was substantially lower in the cooling conditions at the start of bout two than in control; however, these differences decreased as the exercise continued.</li> <li>When firefighters re-enter structural fires after short rest intervals, W (19°C) is more beneficial than VEST in lowering physiological strain.</li> </ul>	7
Kong PW, et al.	USA [3] (2010)	5 Women and 14 Men, BM: Women: $54.8 \pm 3.6$ Kg Men: $79.6 \pm 13.5$ Kg (Cross-sectional)	TPC and SCBA	T <sub>C</sub> and HR	<ul> <li>Continuous walking in the heat while wearing TPC and SCBA could change gait variability and increase the likelihood of a fall.</li> </ul>	7
Williams-Bell FM, et al	Canada [29] (2010)	3 Women and 33 Men, BM: Women: $71.3 \pm 9.8$ Kg Men: $89.0 \pm 11.4$ Kg (Cross-sectional)	FPC and SCBA	HR, OU, and CO <sub>2</sub> output	<ul> <li>Throughout the scenario, the average respiratory exchange ratio (CO<sub>2</sub> output/O<sub>2</sub> uptake) was 0.95 ± 0.08, showing a significant CO<sub>2</sub> output for a relatively moderate average energy need.</li> <li>Walking and performing a search and rescue task while wearing full protective gear and breathing through an SCBA is a physiologically demanding exercise for these on-call firefighters.</li> </ul>	6

Abbreviations: HR: Heart Rate;  $T_{Re}$ : Rectal Temperature; QAS: Quality Assessment Score;  $T_{In}$ : Intestinal Temperature; BM: Body Mass; SR: Sweat Rate; TPP: Thermal Protective Performance; THL: Total Heat Loss; SCBA: Self-Contained Breathing Apparatus;  $T_S$ : Skin Temperature; PSI: Physiological Strain Index; VIS: viscose; PES: Polyester; CT: Cotton; TPC: Thermal Protective Clothing;  $T_C$ : Core Temperatures; FPC: Firefighting Protective Clothing; OU: Oxygen Uptake; PPE: Personal Protective Equipment; PPC: Personal Protective Clothing; BLC: Blood Lactate Concentration; RH: Relative Humidity;  $T_a$ : Air temperature; SE: a standard firefighter ensemble; PEWH: a prototype ensemble with hose assembly; PENH: a prototype ensemble; VO<sub>2max</sub>: Maximal Oxygen Consumption; OC: Oxygen Consumption; BLAST-Mask: The Breathing Limited Air Situational Training Mask; VEST: Ice vests; W: hand/forearm immersion; SC: Street Clothes; PPET: a hose bundle; SU: a station uniform; COT: a cotton t-shirt; TOG: Turnout Gear; PIF: Peak Inspiratory Flow rate; PEF: Peak Expiratory Flow rate; aPSI: an Adaptive Physiological Strain Index; BA: Breathing Apparatus; ABP: Arterial Blood Pressure; TRHC: Temperature and Relative Humidity at the Chest; [B]: One air and water vapor-permeable type (barrack clothing); [S]: One barrier type (barrack under special-purpose clothing). These studies investigated the physiological parameters of HR, OC, and skin temperature (T<sub>S</sub>) more than other physiological parameters (Fig. 2).

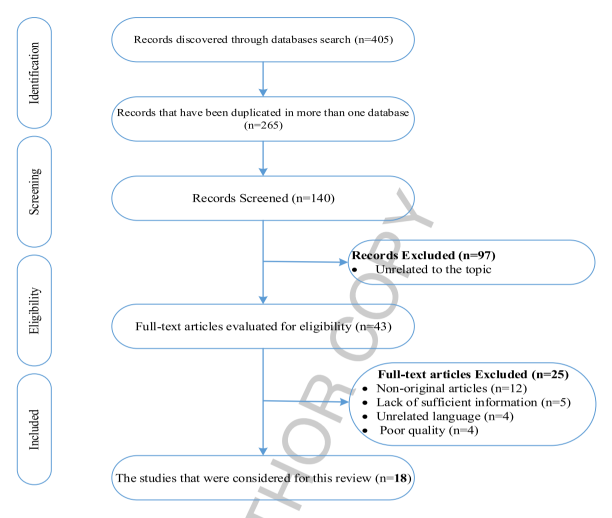


Fig. 1. The process of identifying and selecting articles.

rescue victims [31]. Therefore, they must wear protective ensembles that have a high degree of safety against highly unsafe situations. However, some research suggests that these types of equipment may have some disadvantages in addition to their protective benefits. These negative disadvantages can cause disturbances in many vital parameters, such as HR, OC and BT.

#### 4.1. Effects of PPE on the HR

HR is one of the most important physiological parameters in the firefighting profession. Through this physiological parameter, it is possible to measure many essential job components, including the state of efficiency and health of firefighters. The changes in this physiological parameter depend on many factors, including people's activity levels and environmental conditions [32]. If this parameter is overshadowed, it will cause adverse effects on firefighters. One of the influencing factors on HR can be PPE. The effects of PPE on HR can be attributed to the reduction of the duration and efficiency of firefighters. This process is due to increased metabolic heat and BT, leading to increased HR [23].

The high temperature in the burning house and the PPE load with SCBA can potentially influence physiological integrity, such as HR [12]. Firefighters' work can cause near-maximal HR, lasting extended periods [18]. A study showed that wearing SCBA increased firefighters' HR and other physiological parameters [20]. In order to reduce these effects, some studies have been done. A study showed that continuous cooling approaches successfully handled HR elevation and temporal temperature, suggesting the approach's success in controlling

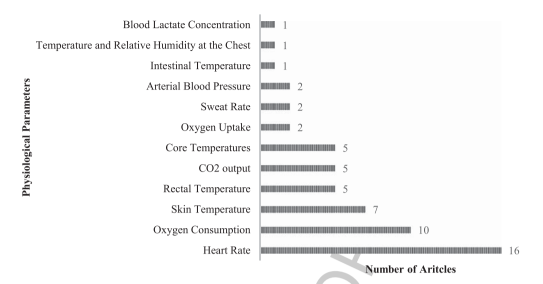


Fig. 2. Distribution of studies based on physiological parameters investigation.

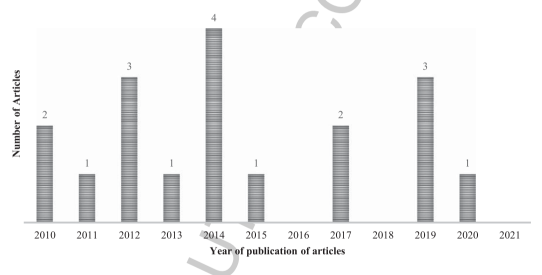


Fig. 3. Distribution of articles by year of publication.

physiological consequences associated with heat stress [33].

#### 4.2. Effects of PPE on the OC

Carrying out firefighting operations requires a high HR and OC [16]. The quantity of OC is high due to the busy job of firefighters and their different fields, which tends to increase with the use of equipment throughout firefighting activities [34]. Heavy and multi-layered PPE of firefighters increased MCs such as OC [16]. A study revealed a 3% to 10% increment in OC (VO<sub>2</sub>) per kilogram of boot weight [27]. Another study manifested that changes in some phys-

iological parameters, including HR and OC, were less in the absence of PPE. In this study, changes in physiological parameters were more minor in the absence of boots than in the absence of a helmet, gloves, or SCBA [24]. These results show that firefighters had higher OC and CO<sub>2</sub> emissions, linked to lower energy and efficiency when using the equipment. Moreover, this is while standard VO<sub>2max</sub> assessments determine the maximum performance of Firefighters without PPE+SCBAs [35].

#### 4.3. Effects of PPE on the BT

Another physiological parameter that PPE may affect is BT. BT is a primary physiological parameter for firefighters generated from the discrepancy between the quantity of heat produced by the body and the quantity of heat lost [36]. Increased muscular work leads to an increase in metabolic heat production, which leads to an increase in BT [23]. While fighting a fire, heat stress and the resulting increase in BT and HR impact the firefighter's body, including expediting the onset of muscular fatigue, promoting dehydration, rising cardiovascular strain, and meddling with brain performance [37]. Firefighting can cause maximal or near-maximal HRs and, in some instances, fast alterations in Core Temperature ( $T_C$ ) [17].

A consistent BT during firefighting necessitates constant metabolic heat and moisture exchange with the surrounding [38]. Failure to do so will result in heat strain. Heat strain happens when the body's ability to maintain the core temperature at the required level is compromised [39]. A laboratory study on the effects of PPE on firefighters' physiological responses revealed that PPE prompted and enhanced firefighters' physiological strains [40]. Another study showed that PPE could affect BTs, such as skin and gastrointestinal temperatures. In this study, wearing full PPE increased the temperature of the gastrointestinal tract more than other clothes and equipment [41].

Being exposed to a warm environment while wearing a contained firefighters' personal protective ensemble puts stress on the normal homeostasis of BT, possibly resulting in heat stress and hyperthermia [33]. Heat stress happens when the body cannot convert enough heat from the core to the surrounding, increasing  $T_C$  [42]. PPE is also effective in this regard. Unfortunately, indigent heat stress can be dangerous for firefighters, exposing them to severe injury or even death [42].

### 4.4. PPE characteristics affecting these relationships

Several factors influence the effects of PPE on the physiological parameters of firefighters, including the parameters reviewed in this study. One of these factors is the characteristics associated with PPE. PPE weight is one of the characteristics that affected these relationships. A cross-sectional study involving 10 male firefighters showed that the use of heavier clothing caused an increase in physiological costs [21]. Among the PPE components, the impact of the weight of the boots is more visible. A study revealed that for a 1 kg increase in the weight of the boots, some physiological parameters, including OC and  $CO_2$  output of male firefighters, increased significantly during treadmill and stair ergometry exercises [22]. Another one is the type of PPE ingredients in different weather conditions. A study showed that the use of cotton clothes was suitable for hot and wet weather conditions, as well as the use of polyester and cotton clothes for hot weather conditions [25]. Therefore, much attention should be paid to the mentioned items in the design, purchase and use of this equipment.

#### 4.5. Practical implications

The studies showed that PPE affected some physiological parameters of firefighters, such as HR, BT and OC. However, these results should be interpreted with caution for several reasons, including the following:

- I. The low statistical population in most studies: Most studies were formed with low participation of people, which cannot represent a complete sample of the studied population.
- II. Carrying out cross-sectional studies in a limited period: Most studies have been conducted in a limited time. At the same time, firefighters are engaged in many of their work operations for a long time and in uncertain periods. In addition, future studies must be conducted longitudinally to understand these relationships better.
- III. Conducting studies in laboratory environments or under predetermined scenarios: In these studies, firefighters perform their tasks under supervision and non-emergency conditions and usually with moderate intensity in laboratory environments or specific scenarios, while firefighters spend their missions with longer and harder tasks in unpredictable and dangerous environments in emergencies. In addition, in most of these studies, the created scenarios were very different from the real conditions. Many firefighting missions are performed in bad weather conditions and dark and unsafe environments, which are not included in these scenarios.
- IV. Failure to mention the names of PPE manufacturers and brands: Considering that companies manufacturing PPE in different parts of the world use various materials to make this equipment, mentioning the name of the participant could be useful to some extent to achieve more realistic results, however, it is believed that due to ethical and legal reasons, no name of the manufacturing company has been taken.

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#### 4.6. Limitations

The reviewed articles had several limitations that should be considered for future studies. The small number of participants [20, 24, 29], conducting the research only with the participation of men [7, 8, 18–21, 24, 25, 28, 43], failed to measure longer and more complex scenarios [18], lack of measurements of mental and psychological influencing factors [23], and performing the non-standardized tasks [25, 29] were among the limitations of the studies.

Like other studies, this systematic review has some strengths and limitations. One of the strengths of this article is the investigation of the effects of PPE on the physiological parameters of HR, OC and BT of firefighters. For this purpose, the present study examined nine databases and performed an exhaustive analysis of a large number of variables. In addition, this paper reviews all the studies conducted worldwide and is not limited to one continent or country. Despite these cases, this systematic review also has some limitations. This study reviews only articles published in English and Persian from 2010 to 2021. In addition, the lack of access to some data and articles due to Iran sanctions is another limitation of this article.

#### 5. Conclusions

According to the results of this study, PPE negatively affected the physiological parameters of HR, OC and BT differently. The type of PPE ingredients in different weather conditions, the weight of PPE (especially the weight of boots) and the type of activity of firefighters were among the factors that affected the impacts of PPE on mentioned physiological parameters. Therefore, it is recommended that PPE designers and manufacturers pay attention to these issues in their future designs. In addition, researchers are advised to conduct more studies on this issue due to the limitations of previous studies and the lack of studies.

#### **Ethical approval**

Not applicable.

#### Informed consent

Not applicable.

#### **Conflict of interest**

The authors have no known competing financial interests or personal relationships that may have affected the work published in this article.

#### Acknowledgments

The authors express their gratitude to the contributors who assisted in interpreting the findings of some of the studies.

#### Funding

None to report.

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