THE SELECTION OF THE TYPES OF SHOES AND ITS IMPACT ON THE SKIN OF THE FEET

by Khalid Al Aboud

The author of the article raises the problem of impact of shoes on feet (skin of feet). Healthy feet are a very important factor in maintaining good physical condition. Well-fitted shoes are a matter of great importance for soldier’s fitness and his availability [1]. Because of their static and motion functions, feet have an impact on good physical and mental state as well as energetic attitude to life which have a specific/special meaning when the conditions of soldier’s life during war as well as at the time of peace are to be considered, because they influence the readiness for battle of the military men.

Skin diseases among soldiers have always been considered as a very important problem demanding effective prophylactics. Detailed health recommendations for soldiers were presented in 1777 in the thesis of Benjamin Rush MD “Doctor Benjamin Rush health recommendations for soldiers” [2]. Skin changes on feet, apart from causing subjective affliction, in which pain is a main factor, are accompanied by objective changes. They appear in the form of inflammatory reactions of different levels of intensification and in consequence, they lead to decrease of the level of soldier’s physical condition/fitness. Intensification of the disease process may be a cause of partial or total exclusion of the soldier from training or battle field [3].

Also causing factors like hyperhidrosis of feet as well as blood supply and innervations disturbances may be important [4]. The main cause of these damages are, in most cases, abrasions and ruptures/breaks of epidermis- results of poorly fitted shoes. Intertrigo mechanical, unguis incarnates, foot blisters, sore spots on feet, congelatio, perniosis, trench foot, clavus (black heel) and phlegmon as an effect of superinfection of skin changes can be added to the list of other skin injuries which are related to poorly fitted shoes. A very common factor which supports inflammatory states of skin of feet are mechanical injuries which are not dressed or are dressed improperly what leads to bacterial and mycosis infections. Pitted keratolisis is a disease very common among soldiers and at the same time it is a disease typical for military environment [5,6].

This fact is emphasized by Schissel and his partners among American soldiers [7] and by Mathis among soldiers of German army [9]. Jelliffe presents similar data concerning Nigerian soldiers [8]. Brzeziński describes, that percentage of pitted keratolisis made 51,42% of bacterial diseases and 15,03% of all skin diseases recognized among soldiers in the period 2002-2005 [5,10].

Other social groups among which pitted keratolisis may appear as frequently are sportsmen [11], farmers [12], people working by silk production [13] and homeless persons [14]. A note of significant increase of confirmed diagnosis of mycosis of feet was taken by Zhang and his partners among Chinese soldiers after a series of sea maneuvers [15]. Noguchi and his partners recognized feet mycosis among Japanese soldiers during summer and winter trainings [16]. Similar conclusions were formulated by Suo and his partners, whose research prove that feet mycosis infections may be a serious problem for soldiers during the peace as well as at the time of war and as a result they can delay soldiers’ training and decrease the level of their activity during fight/battle [17].

Idrosis and blood supply can be a factors which cause skin changes on feet with poorly fitted shoes. This relation was pointed out by Esterman and Pilotto during their researches/examinations of injuries and microinjuries of feet among soldiers of Australian army [18]. Similar researches/examinations conducted by Abdel-Fattah and his partners among soldiers of Saudi Arabian army point up/emphasize/show that feet structure disturbances (platypodia) is not a factor of great risk of elimination of soldier from military training/maneuvers [19].

Di Benedetto and his partners presented extremely interesting thermographical examination of feet of 30 soldiers. Examination was conducted before a series of exercises and after the training. They found that new shoes and discomfort which is related to them can be a cause of feet skin damages detectable through thermography [20]. It was stated during this examination that pathological changes appeared during the exercises which took place between ten and twenty days after enrollment and new, poorly fitted shoes could be a reason of analyzed diseases.
Experiences from stabilization missions in Iraq and Afghanistan show that feet protection against harmful impact of battle field factors can be strengthened only to a very little extent, however there is a possibility of minimizing the influence of mentioned harmful factors, for example, through well-fitted and modern shoes, soldier’s education and proper dressing of existing, even the smallest small damages. Every foot skin injury, even small one, which is not dressed or is dressed improperly can become a cause of serious infection and long-lasting unavailability of the soldier, which, in consequence, weakens fitness of the soldier and the readiness for battle of the fighting unit [21].

REFERENCES


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