



Editor-in-Chief

Johno Breeze

Deputy Editor

Piers Page

Editorial Office

BMJ Publishing Group Ltd, BMA House, Tavistock Square, London WC1H 9JR, UK

T: +44 (0)20 7383 6909

F: +44 (0)20 7383 6668

E: info.bmjmilitary@bmj.com

ISSN: 2633-3767 (print)

ISSN: 2633-3775 (online)

Impact factor: 1.5

Disclaimer: The Editor of *BMJ Military Health* has been granted editorial freedom and *BMJ Military Health* is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. *BMJ Military Health* is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by *BMJ Military Health* does not imply endorsement. BMJ Publishing Group Limited shall not have any liability for any loss, injury or damage howsoever arising from *BMJ Military Health* (except for liability which cannot be legally excluded).

Copyright: © Author(s) (or their employer(s)) 2023. No commercial re-use. See rights and permissions. Published by BMJ.

BMJ Military Health is published by BMJ Publishing Group Ltd, typeset by Exeter Premedia Services Private Limited, Chennai, India and printed in the UK on acid-free paper.

BMJ Military Health (ISSN No 2633-3767) is distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431. POSTMASTER: send address changes to *BMJ Military Health*, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

The vision of the *BMJ Military Health* is to be recognised by our readership as the world leader in academic military healthcare and health advice. To this end the aim of the journal is to publish original research, contemporary reviews and provide healthcare policy and advice to enhance medical operational capability. It welcomes material from both within the military as well as beyond. It is intended not only to propagate current knowledge and expertise but also to act as an institutional memory for the practice of medicine within the military.

Original research

- 291** Degenerative cervical spine changes among early career fighter pilots: a 5-year follow-up
T Keskimölä, J Pernu, J Karppinen, J Niinimäki, P Oura, T Leino, T Honkanen
- 297** A pilot study of the depression, anxiety and stress in Greek military personnel during the first year of the COVID-19 pandemic
A S Kotoulas, D Karamanavis, G I Lambrou, P Karanikas
- 302** Physical activity of daily life of Bundeswehr soldiers: a cross-sectional study
C Schilz, S Sammito
- 307** Effect of needle type on plane block spread in a cadaveric porcine model
S Hughey, J Cole, G J Booth, R Gliniecki, E Stedjelarsen
- 310** Procedure for assessing patients referred to the UK's military Heat Illness Clinic: a case series
C House, M Stacey, D Woods, A Allsopp, D Roiz de Sa
- 316** Physical sleeping environment is related to insomnia risk and measures of readiness in US army special operations soldiers
J Mantua, B M Ritland, J A Naylor, G Simonelli, C A Mickelson, J J Choynowski, A F Bessey, W J Sowden, T M Burke, A B McKeon
- 321** Hip and knee replacement as a proxy measure for lower limb osteoarthritis in Scottish military veterans
B P Bergman, D F Mackay, J P Pell
- 327** Risk factors for musculoskeletal-related occupational disability among US Army soldiers
D R Clifton, D A Nelson, Y S Choi, D B Edgeworth, K J Nelson, D Shell, P A Deuster
- 335** Why are US military personnel prescribed transdermal fentanyl patches?
H Murray, A N Gregoriou, A Lepore, G J Booth, A H Goldman, M L Allen, G C Balazs
- 340** US Army basic combat training alters the relationship between body mass index and per cent body fat
S A Foulis, J M Hughes, B A Spiering, L A Walker, K I Guerriere, K M Taylor, S P Proctor, K E Friedl

- 346** CPD in the remote environment: a role for practice-based small group learning?
M M Eager, S C Capella, A Willman, N Taylor
- 350** Pilot investigation of an activity-based approach to building hardiness
J Judkins, B Moore, E Stone, A Welsh, G Carbon, B Rendell, A Peterson
- 355** Augmented-reality telementoring for leg fasciotomy: a proof-of-concept study
J McPherson, C Kennedy, G Slobogean, R Hilsden, M Talbot

Personal views

- 359** Collaboration between the military and a charity: delivering care to patients, training to defence medical staff and defence engagement overseas
C L Cameron, P Duncan, J Chatterjee, J E O'Carroll
- 364** Guidelines to inform the generation of clinically relevant and realistic blast loading conditions for primary blast injury research
J W Denny, A S Dickinson, G S Langdon
- 370** Is there a role for an advanced practitioner in UK military prehospital care?
E Paxman, D Lamb, S Findlay

Systematic review

- 373** Enablers and barriers to workplace breastfeeding in the Armed Forces: a systematic review
H Taylor

 This article has been chosen by the Editor to be of special interest or importance and is freely available online.

 This article has been made freely available online under the BMJ Journals open access scheme. See <http://authors.bmj.com/open-access/>

 This journal is a member of and subscribes to the principles of the Committee on Publication Ethics <http://publicationethics.org/>

Member since 2015 JM11029

 **recycle**
When you have finished with this please recycle it

BMJ Mil Health: first published as on 1 August 2023. Downloaded from <http://militaryhealth.bmj.com/> on October 1, 2023 by guest. Protected by copyright.