# Contents

**Volume 167 Issue 6 | BMJ Military  December 2021**

## Editorial

375  UK military families with a dependent who has Special Education Needs and/or Disability (SEND): a forgotten sub-population?

S Taylor-Beirne, N T Fear

## Original research

378 Support from superiors reduces depression in Republic of Korea military officers

S Y Woo, H J Kim, B R Kim, H C Ahn, B N Jang, E-C Park

383 The REBOA window: a cadaveric study delineating the optimum site for austere cannulation of the femoral artery for resuscitative endovascular balloon occlusion of the aorta

N Slim, C T West, P Rees, C Brasset, M Gavot

387 Historic cohort: outcome of chronic exertional compartment syndrome-suspected patients

R Madysimak, E Ritchie, W Zimmermann, N Malik, M van der Werve, M Verschure, R Hoencamp

393 Blast injury of the hand related to warfare explosive devices: experience from the French Military Health Service

G Pfiester, J-C Marison, A Grosset, A Duhoux, E Lapeyre, B Bauer, I Mathieu

398 Associations between earplug use and hearing loss in ROK military personnel

H J Kim, S Y Oh, S Y Woo, H J Kim, T K Kim, B C Ko, S Y Woo, E-C Park

402 Prediction of venous thromboembolism using clinical and serum biomarker data from a military cohort of trauma patients

M Bradley, A Shi, V Khatri, S Schoeb, E Stbías, A Kirk, T Buchman, J Oh, E Elster

408 Deployed ophthalmic workload in support of US and NATO operations in Afghanistan

R J Blanch, M T Kerber, W G Geusheimer

413 Psychophysiological anxiety response of a rescue helicopter crew in a crane rescue manoeuvre

M Vicente-Rodríguez, V J Clemente-Suárez

418 Incidence of injuries and factors related to injuries in combat soldiers

N Yavani, S Bar-Sela, M Pannossian, S Fank, G Waddington, I Simchau, S Suvor-Léonc, N Steinberg

424 Losartan may attenuate altitude-related sleep disturbance

A Clarke, C Ladha, A Wright, K Pattinson, Birmingham Medical Research Expeditionary Society

429 Analysis of cases managed by dermatological service in the Chinese peacekeeping level 1+ medical treatment facility in Lebanon, 2018–2019

X Wang, H Yang, Y Wang, J Yuan, Q Yu

433 Prevalence and risk factors of tinea pedis in Georgian Defense Forces

N Kantarashvili, O Kveladze, G Galdava

437 Surgical rehabilitation of terror-related open globe injuries in the Turkish Military: long-term results

S Gavvin

## Personal views

442 Are new vision standards and tests needed for military aircrew using 3D stereo helmet-mounted displays?

B N Posselt, M Winterbottom

446 Continuous improvement in healthcare support on NATO operations

J Frassini

451 Confidentiality and psychological treatment of moral injury: the elephant in the room

V Williamson, D Murphy, S A M Sievelink, E Jones, S Wessely, N Greenberg

454 Understanding the structure of a country’s health service providers for defence health engagement

M Bridewell, S Hintsch-Kappes, S Ismail, R Sullivan

---

**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 or liability for any loss, injury or damage. BMJ Publishing Group Limited shall not have any liability for any loss, injury or damage. BMJ does not imply endorsement. BMJ Military Health is published by BMJ Publishing Group Ltd, BMA House, Tavistock Square, London WC1H 9JR, UK. This article has been chosen by the Editor to be of special interest and is freely available online. See rights and permissions. BMJ Military Health is published by BMJ Publishing Group Ltd, BMA House, Tavistock Square, London WC1H 9JR, UK. This article has been chosen by the Editor to be of special interest and is freely available online. See rights and permissions. Copyright © Author(s) (or their employer(s)) 2021. No commercial re-use. See rights and permissions. Copyright © Author(s) (or their employer(s)) 2021. No commercial re-use. See rights and permissions. Copyright © Author(s) (or their employer(s)) 2021. No commercial re-use. See rights and permissions. Copyright © Author(s) (or their employer(s)) 2021. No commercial re-use. See rights and permissions.