



Editor
Maj Johno Breeze

Deputy Editor/Web Editor
Maj 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.jramc@bmj.com

ISSN: 0035-8665 (print)
ISSN: 2052-0468 (online)

Impact factor: 0.769

Disclaimer: While every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinions or statements appear in this Journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the responsibility of the contributor or advertiser concerned and the opinions are those of the author and not of the Royal Army Medical Corps, Army or Ministry of Defence. Accordingly, the publishers and the RAMC Charity, the editorial committee and their respective employees, officers and agents, accept no liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement. While every effort is made to ensure that drug doses and other quantities are presented accurately, readers are advised that new methods and techniques involving drug usage, described with in this Journal, should only be followed in conjunction with the drug manufacturer's own published literature.

Copyright: © 2018 Crown copyright. All rights reserved; no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior permission of Journal of the Royal Army Medical Corps.

Journal of the Royal Army Medical Corps 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.

Journal of the Royal Army Medical Corps (ISSN No 0035-8665) is published four times a year by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431. POSTMASTER: send address changes to Journal of the Royal Army Medical Corps, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

The vision of the Journal of the Royal Army Medical Corps 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.

From the editor

65 Dispatches from the editor: what do authors want from our military health journal?
J Breeze, C E J Langford

Editorial

67 Revalidation of military doctors
C Dieppe

Original papers

69 Does the addition of hyperbaric oxygen therapy to conventional treatment modalities influence the outcome of soldiers with idiopathic sudden sensorineural hearing loss?
T-H Chi, M C Chiang, R F Chen, C H Yuan

72 REBOA at Role 2 Afloat: resuscitative endovascular balloon occlusion of the aorta as a bridge to damage control surgery in the military maritime setting
P Rees, B Waller, A M Buckley, C Doran, S Bland, T Scott, J Matthews

77 UK Role 4 military infectious diseases and tropical medicine cases in 2005–2013
D S Burns, M R Riley, A Mason, M S Bailey

83 A pilot study of surgical telementoring for leg fasciotomy
M Talbot, E J Harvey, G K Berry, R Reindl, H Tien, D J Stinner, G Slobogean, Compartment Release in Austere Locations (CORAL) Collaborators

87 Association of the Alternative Healthy Eating Index (AHEI-2010) with depression, stress and anxiety among Iranian military personnel
J Rahmani, A Milajerdī, A Dorosty-Motlagh

92 Medical support to military airborne training and operations
K J Starkey, J Lyon, E Sigman, H J Pynn, G Nordmann

96 Development of a portable blood salvage and autotransfusion technology to enhance survivability of personnel requiring major medical interventions in austere or military environments
T Gourlay, C Simpson, C A Robertson

103 Major incident triage and the implementation of a new triage tool, the MPTT-24
J Vassallo, J E Smith, L A Wallis

107 Predicting how health behaviours contribute to the development of diseases within a military population in the Hungarian Defence Forces
A Novák, B Hornyák, Z Rázso, S Szalánczi, Z Juhász, A Sótér, C Nyakas

112 Phosphate replacement in the critically ill: potential implications for military patients
A E Coulden, L J Rickard, N Crookes, N Arora

Case reports

117 Meningoencephalitis in a Royal Marine after skinning reindeer in Norway
C A Pollard, D S Burns, B Ho, A McD Johnston

120 Gunshot bullet embolisation in the middle cerebral artery
S Sahin, F Yakar, O Ozgural, S Caglar

122 Failure of systemic oral doxycycline in preventing ocular toxoplasmic retinochoroiditis in French military personnel
S Saad, M Delbarre, R Saad, M Berguiga, D Benisty, M Marechal, T Adam, F Froussart

124 Case of venom ophthalmia following contact with *Naja pallida*: the red spitting cobra
C Handford

127 Severe rhabdomyolysis induced by quetiapine and mirtazapine in a French military soldier
E Saguin, S Keou, C Ratnam, C Mennessier, H Delacour, B Lahutte

130 Unusual case of suspected recurrent scarlet fever in a UK serviceman
R Phillips, A J Martin-Bates, R Withnall

Consensus statements

133 Skill sets required for the management of military head, face and neck trauma: a multidisciplinary consensus statement
J Breeze, R Blanch, J Baden, A M Monaghan, D Evriviades, S E Harrison, S Roberts, A Gibson, N MacKenzie, D Baxter, A J Gibbons, S Heppell, J G Combes, R F Rickard

Cover image: 19.09.2017, Knin, Croatia - Military Exercise "SAVA STAR 17" of Croatia and the British Army followed by Minister Damir Krsticevic, British Ambassador Andrew Dagleish and Army Lieutenant Colonel John Kelly.

Cover credit: Hrvoje Jelavic/PIXSELL.

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

equator network

recycle
When you have finished with this please recycle it