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Cover photo: Courtesy of Department of Defence.
Australian Military Medicine Association

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Surgeon General Australian Defence Force Reserves

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STATEMENT OF OBJECTIVES

The Australian Military Association is an independent, professional scientific organisation of health professionals with the objectives of:

• Promoting the study of military medicine
• Bringing together those with an interest in military medicine
• Disseminating knowledge of military medicine
• Publishing and distributing a journal in military medicine
• Promoting research in military medicine

Membership of the Association is open to doctors, dentists, nurses, pharmacists, paramedics and anyone with a professional interest in any of the disciplines of military medicine. The Association is totally independent of the Australian Defence Force.

ISSN No. 1835-1271
Welcome to 2012, which promises to be another challenging year, with the London Olympics and the ‘end of the world’ planned. Let’s hope the latter joins the ranks of previous predictions and the 2013 Editorial is being prepared around this time in 12 months. This issue brings together the abstracts of the varied and excellent papers presented at the Australian Military Medicine Association Conference in October 2011. Many of these papers will be further developed as full papers over the next 12 months in our themed issues. We also have two excellent papers on military psychiatry and blast head trauma.

The Scholarone electronic article submission system is now fully functional, with a series of articles being processed. The site is at: http://mc.manuscriptcentral.com/jmvh and can be accessed through the JMVH home page. This has streamlined the handling of these articles, particularly through the peer review process, and I am grateful for all of those people who have graciously reviewed the varied articles. I am keen to develop the pool of reviewers, however, and would encourage all our readers to register on the website with the details of your areas and expertise, so that the articles can be forwarded to the most appropriate reviewers and no-one is being overloaded with reviewing requests.

All our readers are encouraged to submit articles to either one of our themed editions or on other aspects of military and veteran’s health. All types of articles, from original research to historical pieces, are welcome, as well as Letters to the Editor, opinion pieces and book reviews. I look forward to a range of varied and original articles as we continue to grow the Journal.

Captain Andy Robertson, RANR
Editor-in-Chief

Welcome to the latest edition of the Journal of Military and Veterans’ Health and I hope that the New Year finds you all safe and well as many parts of Australia, yet again, are being severely affected by weather events. As I write this, I have one eye on the creek crossing near my house. 2012 is the time we can celebrate the Australian Military Medicine Association’s coming of age and we are deep in the planning phase for our 21st. This particular edition of JMVH has the abstracts from our 2011 conference and is a recognition that there were many excellent presentations which were, in no small way, contributory to the success of the 20th AMMA Conference.

On the 4th February the AMMA executive will hold a strategic planning meeting to plan for the Association’s future directions. We will be covering a broad range of subjects including: the Journal, membership, the conference and, our community profile. I am personally looking forward to the weekend as an opportunity to reinvigorate the Association as a mature and successful organisation able to meet its members’ needs and aspirations and hope to convey the outcomes of the meeting in future editions of JMVH and our website.

I would also like to take this opportunity to thank members for their contributions to the Journal and encourage others especially our junior members to contribute.

I would like to congratulate Air Vice-Marshal Dr Hugh Bartholomeusz on his appointment as the Surgeon General Australian Defence Force Reserves and welcome him as the new Patron of the Australian Military Medicine Association. Hugh is a founding member of AMMA and we look forward to working with him over the next few years.

Greg Mahoney
President
Assessing Suicide Risk in Veterans: The Role of the Nurse Practitioner

Giuliana Mazza, BSN, RN, Prof. Kathy Puskar, MN, MPH, DrPH, FAAN

Abstract

Background: Statistics have shown that veteran men and women are at greater risk for suicide than the general population. In order to decrease the incidence of suicide in veterans, nurse practitioners (NPs) and other health care professionals must not only become more aware of the risk factors for veteran suicides but also develop strong psychiatric interviewing skills.

Purpose: To discuss the risk factors associated with veteran suicide, the assessment tools to ensure a comprehensive suicide assessment and the application of these tools by an NP or other health care professional to a case study.

Methods: Review of published literature on the topic.

Conclusion: This paper will provide valuable information for NPs and other health care professionals when assessing for suicide risk in veterans.

Keywords: Veterans, Suicide, Assessment, Psychiatry

Introduction

A suicide risk assessment is vital to perform in all psychiatric interviews. Evaluating the safety of the patient at each and every encounter is very important. "Suicide is the 11th leading cause of death in the United States (U.S.), resulting in the death of more than 33,000 people each year." However, there is increased concern for even higher risk of suicide in the veteran population alone. Posey (2009) reports U.S. veterans are estimated to account for 20% of all suicides. The American Psychiatric Association reports that male U.S. veterans are at twice the risk of suicide than similar males in the general population. Females in the U.S. are thought to be at a 3 times higher risk than the comparable female population. Similar to the position in Australia, suicide in veterans is a concern. A study of male Australian Korean War veterans suggests a relationship between war service and long-term mental health illnesses.

Ziven et al. (2007) reports that U.S. veterans are at an increased risk of suicide over the general population due to their high prevalence of depressive disorders and co morbid psychiatric conditions. Among U.S. veterans, depressive symptoms are prevalent in 31% of the population; this is 2 to 5 times higher than the general population.

According to McCarthy et al. (2009), the United States Veterans Affairs Health Administration (VHA) considers understanding and reducing veteran suicide risk a national concern. NPs and other health care professionals can play a key role in the medical care of veterans. From 1996 to 1999, NP employment increased from 75% to 90% in United States Department of Veterans Affairs (VA) primary care practices. This is considered a significant increase in the use of NPs in primary care. The purpose of this paper is to discuss the risk factors associated with veteran suicide, the assessment tools to ensure a comprehensive suicide assessment and the application of these tools to a case study seen by an NP or other healthcare professional.

Literature Review

A literature review was conducted to evaluate risk factors associated with veteran suicide. Extensive searches in databases such as PubMed and CINAHL were performed to obtain literature for this topic. PubMed comprises more than 21 million citations for biomedical literature from MEDLINE (also a database), life science journals, and online books. CINAHL provides indexing for more than 3,000 journals from the fields of nursing and allied health. Various assessment tools to ensure a comprehensive suicide assessment were analyzed in these databases for the literature review. Textbooks that provided relevant information were also referenced.

According to McCarthy et al. (2009), older male populations with significant medical morbidities, substance abuse, mental illness, and knowledge/access to firearms are the predominant
characteristics of the United States VHA population. These characteristics increase the suicide risk significantly. A clinical diagnosis of a psychiatric disorder significantly increases the risk of suicide. It is estimated that 25.6% of the general population of United States VA users was noted to have been diagnosed with at least one mental health illness (depression and substance abuse are the most common). Additionally, the study on male Australian Korean War veterans reported that the veterans group was estimated at five times more likely to meet criteria for depression and anxiety, and six times more likely to meet criteria for Post-Traumatic Stress Disorder (PTSD) than participants in the comparison group. The comparison group consisted of male Australian natives or male residents of Australia at the time of the Korean War.

Hudenko (2007) reports that U.S. veterans also endure a higher risk for PTSD and there is research to suggest that there is a correlation between PTSD and suicide. According to Kotley, Iancu, Efroni, & Amir (2001), "Researchers have also found that conditions that co-occur with PTSD, such as depression, may be more predictive of suicide." Some patients who suffer from PTSD use ineffective coping skills such as, suppression, repression, or avoidance. These patients could be at higher risk for suicide.

A study published in the American Journal of Epidemiology reported increased multisymptom illness in male Australian Gulf War I veterans when compared with Australian males of non-Gulf War deployment or no deployment. A correlation exists with male Australian Gulf War I veterans and the presence of psychiatric conditions, psychological distress, and poor quality of life. In the United States suicide risks among United States VHA patients are 66% higher than those of the general population. Weiner, Richmond, Conigliaro & Wiebe (2011) report that today's veterans seem to have a suicide risk that is higher than that among Vietnam and Gulf War veterans and even higher than that among the general population. There are currently about 200,000 military personnel involved in combat operations in Iraq and Afghanistan.

Male United States VHA patients between the ages of 30 and 79 have greater suicide risks than comparable men in the general population. In 2005, the United States VA estimated 9.3 million veterans were age 65 and older. With the growing population of the elderly, this is of great public health concern. In 2006, a suicide rate in the U.S. of 14.2 per 100,000 persons aged 65 and older was reported. Furthermore, U.S. suicide rates are the greatest among men aged 30-49 and lowest in those aged 18-29 and 60-69 years.

Ilgen et al. (2010) used the United States VA National Patient Care Database to identify all individuals who used any United States VHA inpatient residential, or outpatient services in fiscal year 1999. These patients were followed until death or the fiscal year 2006 (n=3,291,891) and over 7,000 died of suicide in the following 7 years. In addition, these individuals were predominantly male. Matthieu et al. (2010) reports that older adults account for 12.4% of the population and represent 16.6% of all deaths by suicide. Female United States VHA patients are also at higher risk for suicide due to their experience with and access to firearms.

In order to reduce the incidence of veteran suicide, the NP must be able to recognize potential populations at risk. According to Posey (2009), "risk factors can be organized into three categories: biopsychosocial, environmental, and sociocultural." The biopsychosocial category consists of mental illness, alcohol and substance abuse. Other biopsychosocial factors involve feeling hopeless, trauma or abuse history, physical disability, family history of suicide or previous suicide attempts, and impulsive or aggressive behaviors. The environmental category incorporates job or financial loss, separation/divorce, and access to firearms. The sociocultural category contains poor social support, difficulty accessing mental health treatment, cultural and/or religious belief. The majority of the veteran population is exposed to at least one or more of the above.

Posey (2009) states that according to the United States Department of Health and Human Services, people who are contemplating suicide give hints or clues. Some people give verbal clues whereas others give away prized possessions, withdrawal from family and friends, write a will, sudden impulsive purchase of a firearm, and sleep problems.

Matthieu et al. (2010) reports a cross-sectional U.S. survey where the 50 states and the District of Columbia were invited to participate. This was an attempt to collect the states’ suicide assessment instruments. Of the 50 states and the District of Columbia, 43 assessment tools were collected and 30 included a suicide risk assessment comprised of questions about suicidal ideation, attempts, plans, and action instructions. However, not one of those 30 assessments contained all four categories. Twenty-nine states were assessed for suicidal ideation and very few assessed for previous suicide attempts, a suicide plan, or action instructions. Assessors might be more appropriately trained to identify suicidal behaviors in elders if a universal policy was implemented.

Once the NP becomes familiar with the risk factors associated with veteran suicide, he or she must
develop strong assessment skills to evaluate the risk further. Agencies have a responsibility to recognize and refer individuals at risk for suicide.\textsuperscript{(10)} It is critical to assess risk factors, plan/feasibility, prior experience, associated features and collateral information (reports from family, significant others, health care). Active listening and observing nonverbal behavior is also crucial to the assessment.\textsuperscript{(11)}

The ultimate goal of thorough suicide assessment is prevention. The use of an assessment tool can only help in evaluating the patient. Traditional instruments include items related to history of suicide attempts, statements of intent to self-harm, plans for suicide, feelings of hopelessness or helplessness, a method to commit suicide, and family history of suicide attempts.\textsuperscript{(7,12)} According to Busch & Fawcett (2004) and Powell, Geddes, Deeks, Goldacre, & Hawton (2000), these factors can help clinicians identify chronic suicide risk but lack the sensitivity to detect those at imminent risk.\textsuperscript{(11,12)} This continues to be a challenge among health care professionals.

Hermes et al. (2009) suggests assessing anxiety and agitation, as these are also risk factors for suicide. Two validated instruments, the Hamilton Anxiety Scale for anxiety and the Behavioral Activity Rating Scale (BARS) for agitation were combined to create the Hermes-Deakin Suicide Risk Assessment (HDSRA). This assessment is an 18-item tool reflecting the two scales and suicidal ideation assessment. After 6 weeks of implementation, the nurses found the instrument to be easy to use. Not only did the HDSRA increase communication with the patients but also alerted the nurses to focus on signs of agitation and anxiety along with suicidal ideation.\textsuperscript{(12)}

As mentioned previously, anxiety and depression can increase the risk of suicide; therefore, a portion of the interview should be dedicated to a thorough assessment of these comorbidities. The Patient Health Questionnaire (PHQ-9) and the Beck Anxiety Inventory (BAI) can be used to aid in not only the assessment of anxiety and depression but also the response to treatment. The PHQ-9 is a 9-symptom checklist that rates depression severity via various assessment questions related to the diagnostic criteria for depression. It is a useful tool to recognize major depression.\textsuperscript{(13)} The BAI is a 21-item self-report questionnaire that provides symptoms of anxiety. The patient is asked to rate how much each symptom has disturbed him/her in the past week. The symptoms are rated on a four-point scale, ranging from "not at all" \textsuperscript{(8)} to "severely" \textsuperscript{(8,14)} The NP will choose which scale is appropriate based on the symptom presentation of each patient.

**Clinical Case**

Mr. A. is a 35-year-old veteran who presents to his NP in the United States VA clinic with various complaints associated with depression. Mr. A. has served 2 deployments in his lifetime. Each deployment lasted over 1 year. He has been home since his last deployment for 6 months. Mr. A. sustained extensive injuries from his most recent deployment including a gunshot wound to his L leg. The wound became infected requiring long courses of antibiotics and wound debridement. His medical treatments have kept him from working as he did in the past and enjoying life post deployment. He has difficulty walking and has to depend on his wife, to some extent, for everyday activities. He is also in a great deal of pain, requiring narcotics. Prior to his deployments, Mr. A. was an athletic man and being physically fit was a priority. Lately, he has been feeling down due to his medical problems and does not leave the house often. His pain medications also make him drowsy and unable to stay awake throughout the day. He has previously been seen by the same NP for his symptoms and was placed on Citalopram 10mg for his depressed mood. He states that he has noticed a slight improvement in his mood; however, he is constantly reminded of his medical problems when he has difficulty with ADLs or has pain. He reports decreased sleep in the past 2 months. He is experiencing difficulty falling asleep and early morning awakening. Mr. A. has not tried any pharmacological treatment for this symptom.

Mr. A. states that he has a good relationship with his wife and the rest of his family. He states they are a good support system for him. His mother has a history of Major Depressive Disorder (MDD) and he vaguely recalls his older sister suffering from MDD also. He does not know their treatment at this time.

When asked how Mr. A. copes, he states that he becomes withdrawn, starts fights with his wife, and at times increases his intake of pain medication. He reports no alcohol use. He stated in his interview that sometimes he feels his wife would be better off if he was not around. "I feel like a burden at times and that my situation will never get better." Due to his involvement in the military, Mr. A. has extensive knowledge about and access to firearms. He does keep them contained in a locked cabinet, however they remain in his home and he has access to the key. He reports no legal issues.

There have been no previous suicide attempts in the past and he denies suicidal ideation, homicidal ideation, and self-injurious behavior. No evident or reported delusions or hallucinations. Patient does endorse some hopelessness and helplessness. As
stated above, the patient does have access to guns and home medications. The patient endorses a passive death wish when he is feeling like a burden to his wife. He estimates this at about 3 to 4 times per month. He admits to thinking about his guns as a means for suicide, however, he quickly remembers his love for his wife and family and these thoughts diminish. Mr. A. states that he does not wish to die and having these thoughts makes him feel guilty at times. However, he is afraid that maybe one day he will want to die. There is no family history of suicide or suicide attempts. He does have a family history of MDD in his mother and sister. Patient’s friends and family are his support system. Per his wife, patient does exhibit signs of anxiousness and agitation at times through starting fights, insomnia, and depressed mood.

Mr. A.’s risk factors are:

- Family history of MDD
- Age
- Male
- Veteran
- Physical disability
- Possible narcotic abuse
- Depression with frequent thoughts of suicide
- Hopelessness and helplessness
- Isolation
- Poor coping skills
- Passive death wish
- Easily accessible method for suicide
- Extensive knowledge about and access to firearms
- A PHQ-9 score of 12 suggesting moderate depression
- Some indications for anxiety, agitation, and suicide on the HDSRA.

Although the family or adult NP is very capable of conducting a thorough suicide assessment, he or she would then refer to a Psychiatric NP and other psychiatric mental health professionals for psychotherapy and further management of psychiatric medications.

Mr. A. was referred to a Psychiatric NP for short-term psychotherapy and was maintained on the antidepressant. Although Mr. A. had an increased amount of risk factors for suicide, the Citalopram and psychotherapy were sufficient to stabilize him. A course of action was set in place if ever suicide is seriously considered.

All identifying data changed for patient protection.

Standards of Care

“The NP Core Competencies... are guidelines for educational programs preparing NPs to implement the full scope of practice as a licensed independent practitioner. The competencies are essential behaviors of all NPs.” Competencies are “necessary for NPs to meet the complex challenges of translating rapidly expanding knowledge into practice and function in a changing health care environment.”

These competencies explain the role of the NP in assessing all aspects of the patient’s health status, including "health promotion, disease prevention, health protection, anticipatory guidance, counseling, [and] disease management..." The NP employs complex health assessment skills to differentiate between normal, variations of normal and abnormal findings. He or she uses screening and diagnostic strategies in the development of diagnoses.

One standard refers to the assessment interview and requires effective communication skills, interviewing, behavioral observation, and comprehensive assessment of the patient and relevant systems. This enables the NP to make clinical judgments and plan appropriate interventions with the patient.

Some of the key elements the NP will evaluate and assess are as follows:

- The patient’s immediate need or condition is assessed.
- Ability to remain safe and is no danger to self or others.
- Physical, developmental, cognitive, mental, and emotional health status.
- Demographic profile, personal and family health and psychiatric history.
- Family, social, cultural, race, ethnicity, and community systems.
- Daily activities, functional health, substance abuse, health habits, and social roles.
- Interpersonal relationships, communications skills, and coping pattern.
- Any factors affecting health.
- Support systems.
- Motivations to change.
- Strength and competencies that can be used to promote health.
- Medications, prescription and OTC and side effects.

Data should be collected from multiple sources such as: family, social network, health care clinicians, standardized instruments, and diagnostic and laboratory tests.
Interdisciplinary team should be involved and assessment should be ongoing. (16)

Discussion
Statistics have shown that all veteran men and women are at greater risk for suicide than the general population. Some study results show that psychological distress still exists many years after deployment. (16) For this reason, a suicide risk assessment is vital to perform in all psychiatric interviews. According to the NP standards of care, assessing a patient requires effective communication skills for interviewing, behavioral observation, and comprehensive assessment of the patient and relevant systems. This enables the NP to make clinical judgments and plan appropriate interventions with the patient. (16) Furthermore, the use of an assessment tool can only help in evaluating the patient. The NP must use every skill and resource available to achieve the ultimate goal of prevention of suicide attempts and completions.

Conclusion
It is not uncommon for patients to consider suicide in very traumatic or stressful life events. For some, it is merely a fleeting thought but for others, suicide is a very serious consideration and becomes a preoccupation. Often, repeated suicide gestures are more cries for help. In other cases, life has become so full of dissatisfaction or pain that death has become preferable. It is the NP’s responsibility to assess whether a client is experiencing transient suicidal thoughts or severe suicidal preoccupations. (17) For this reason, the NPs and other health care professionals must gain excellent interviewing skills. The ability to recognize the warning signs is key to providing a safe patient environment. Through active listening, empathy, and assessment tools the risks of suicide can be detected and alternatives to suicide established. Each and every patient deserves time, energy, and support. Suicide is a preventable cause of death and by ensuring patient safety the NPs and other healthcare professionals may be able to contribute to the reduction of completed suicides.

References


Review Articles

Combat Helmets and Blast Traumatic Brain Injury

Duncan Wallace, FRANZCP and Stephen Rayner, DPsych (Clinical)

Abstract:

Background: The conflicts in Iraq and Afghanistan and the prominence of traumatic brain injury (TBI), mostly from improvised explosive devices, have focused attention on the effectiveness of combat helmets.

Purpose: This paper examines the importance of TBI, the role and history of the development of combat helmets, current helmet designs and effectiveness, helmet design methodology, helmet sensors, future research and recommendations.

Method: A literature review was conducted using search terms – combat helmets, traumatic brain injury, concussion, Iraq, Afghanistan and helmet sensors, searching PubMed, MEDLINE, ProQuest and Google Scholar.

Conclusions: At present, no existing helmet is able to fully protect against all threats faced on the battlefield. The prominence of traumatic brain injury from improvised explosive devices in the current conflicts in Iraq and Afghanistan has highlighted the limitations in knowledge about blast and how to provide protection from it. As a result, considerable research is currently occurring in how to protect the head from blast over-pressure. Helmet sensors may provide valuable data. Some new combat helmets may be able to protect against rifle rounds, but may result in injuries occurring behind body armour. Optimal combat helmet design requires a balance between the need for protection from trauma and the comfort and practicality of the helmet for the user to ensure the best outcomes.

Keywords: combat helmets, traumatic brain injury, concussion, Iraq, Afghanistan.

No conflicts of interest were identified by the authors.

Introduction

Recent adverse media attention about combat helmets used in Afghanistan by United States forces\(^1\), \(^2\) and the Australian Defence Force\(^3\), \(^4\) has highlighted the importance of this piece of personal protective equipment. Combat helmets were developed primarily to protect wearers from blunt force trauma – from shrapnel, projectiles and objects such as earth and rocks. However, the wars in Iraq and Afghanistan, with their frequent exposure to blast injury and subsequent traumatic brain injury have focused new demands on helmet design. This paper examines the design and ability of current and future helmets to protect users from mTBI gunshot wounds, in addition to the established role of protecting from blunt force trauma.

Role and history of combat helmets

The primary role of the combat helmet is to protect the soldier’s head against injury. In modern warfare there are a variety of threats to a soldier’s head which include: gunshot wounds; blunt force trauma such as in hand to hand combat, motor vehicle accidents, aircraft crashes and parachute jumps; and finally, blast impact. Blast effects are complex and can be divided into primary blast injury, produced by the direct effect of air pressure waves travelling faster than the speed of sound; secondary blast injury from shrapnel and debris; tertiary blast injury, when victims are thrown through the air striking other objects; and quaternary blast injury from burns and toxic gases produced by an explosion\(^5\). Acoustic, light, electromagnetic and thermal energies are also released in a blast, but current data does not permit any firm conclusions about what role they may have in producing TBI\(^6\). A secondary role for helmets is to serve as a platform for equipment such as night-vision goggles, cameras and communications gear.

At present, no existing helmet is able to protect all persons against such a diverse array of threats\(^7\). Blackman et al.\(^8\), were critical of current US combat
helmet, complaining that they fail to protect against closed head TBI at the level of US National Football League (NFL) helmets. Wocjik et al. illustrated the shortcomings of existing combat helmets with the finding that in Iraq and Afghanistan since 2005, when US data on helmets and TBI began to be tabulated, 77% of soldiers who sustained any type of TBI were wearing their helmets at the time of injury.

To design and produce an effective combat helmet, developers must consider a wide range of factors. These include: overall helmet size and mass, acoustic protection, ballistic qualities of the construction material, comfort, maintenance of field of vision and hearing, compatibility with weapons and other equipment, e.g. communications gear, ease of maintenance and modification in the field, durability, availability of raw materials, manufacturing techniques, ease of decontamination from nuclear, biological and chemical threats, cost and disposability after use.

Increases in ballistic protection are likely to lead to increased weight. Increased weight means the helmet is likely to be less comfortable and is likely to be worn less often than it should, resulting in an increased risk of incurring a head injury. Reports from senior US Army neurosurgeons during the Vietnam War indicated that needless injuries from small shell fragments occurred due to soldiers not wearing their M1 helmets because of complaints of excessive heat and discomfort. With this in mind, Ivins et al. stressed the importance of supplementing laboratory testing of helmets with rigorous consumer satisfaction surveys.

Carey et al., described the history of development of combat helmets during the 20th century. In World War I and II, major combatants produced helmets that were made of steel with various types of webbing and straps to secure them to the head. While British and US military authorities specified ballistic criteria that helmets could defeat a pistol bullet at a certain distance, in general, helmets were designed to protect against shell fragments and not to stop military rifle bullets.

This was certainly the experience during the Vietnam War, where US forces persisted with the model M1 helmet, developed in 1941. Carey et al., reviewed all US head wounds from that conflict and found that gunshot wounds to the head occurred at close range (average of 40.9 metres), while those from shell fragments were at very close range (average 2.9 metres). They determined that bullets caused more fatal head wounds than shell fragments and concluded that helmets offered no protection against bullets, but gave significant protection against fragments.

Steel helmets were replaced in the US by the Personal Armor System Ground Troop (PASGT) Kevlar helmet introduced from 1982 onwards, and in the UK by the Mark 6 helmet introduced from 1986 and made of nylon fibre. Like its predecessors, the PASGT was primarily designed to protect against shell fragments, but it could also stop some pistol rounds. Both helmets covered more of the head, were lighter, better balanced and more secure to wear than predecessors.

The prolonged conflicts in Iraq and Afghanistan have produced a need for more effective personal protective equipment (PPE). The US Advanced Combat Helmet was introduced from 2003 and the UK Mark 7 helmet from 2009. Both claim to be lighter, stronger and with better fields of vision than their predecessors, with more stability while wearing night-vision goggles.

The ADF replaced its PASGT helmets from 2004, with the Israeli-designed RBH 303AU, badging it the Enhanced Combat Helmet (ECH). Lighter than the PASGT, it has a better field of vision, slightly better protection against fragments and is reported to be able to stop some pistol rounds, making it similar in characteristics to the US Advanced Combat Helmet (USACH). The ADF ECH has a similar ballistic shell to the USACH, attached by a suspension system with three-point harness, whereas the US helmet has pads and a four-point harness.

**Bulletproof helmets?**

A new US helmet, called the Enhanced Combat Helmet (ECH), not to be confused with the ADF ECH, has been in development for several years and is due for issue in late 2011. Made of ultra-high molecular weight polyethylene, it is thicker and lighter than the current US helmet. Of concern, one of the major manufacturers has dropped out of production, after its helmets failed to meet US Marine Corps performance requirements, posing a risk of a delay in introduction.

Another manufacturer of the US ECH, and unnamed US Army officials, have reported that the new helmet will ‘stop penetration by at least some rifle rounds’. There are also anecdotal accounts of the UK Mark 7 helmet stopping rifle rounds in combat in Afghanistan. This then raises the question as to whether true bullet-stopping helmets may present a risk of a ‘behind armour effect,’ albeit less severe than a penetrating wound, but nevertheless leading to possible severe closed head injury secondary to helmet deformation or cervical spine damage secondary to neck extension/flexion injury.

Indeed some cases of closed head TBI have...
already occurred from shell fragments causing helmet deformation\(^{49}\).

To investigate this issue, Sarron et al.\(^{27}\) used two experimental designs to examine possible injuries imparted through helmets tested with pistol rounds. The trials produced injuries ranging from skin laceration to extensive skull fractures and brain contusion. The authors concluded that a gap of at least 12 mm between helmet and head was an effective means to reduce impact and resultant blunt trauma to the head.

The experience from road trauma may be relevant, in that it has shown convincingly that wearing motorcycle helmets does not cause an increased risk of cervical spine injury in a collision, notwithstanding the fact that motorcycle helmets are not designed to protect against blast injury\(^{26}\). Similarly, ice-hockey helmets with face guards have definitely reduced head and face injuries, without an increase in cervical spine injuries\(^{25}\).

Ran et al.\(^{26}\), conducted a review of all Israeli Defence Force combat fatalities from 2000 to 2009, mapping the anatomic location of all bullet entry wounds to the skull. They found that fatal gunshot wounds were predominantly grouped in the occipital and anterior-temporal regions, leading to the suggestion that helmet design may provide for bulletproof materials particularly in those areas, thus lessening the total weight of the helmet. While at first glance this sounds like a good idea, in practice, a helmet made of different materials and thicknesses may be very hard to manufacture, as the integrity of the ballistic shell of new lightweight helmets relates to them being produced all in one piece.

Traumatic brain injury

Traumatic brain injury (TBI) has often been referred to as ‘the signature wound’ of the wars in Iraq and Afghanistan\(^{27, 28}\). While it has been argued that this as an unhelpful or debatable concept\(^{29, 30}\), what is clear is that overall, TBI is a major public health issue, especially with regard to the development of subsequent psychiatric morbidity\(^{21}\). Second only to chest and abdominal wounds, TBI was the cause of 35% of allied military deaths in the wars in Iraq and Afghanistan to the end of 2009\(^{32}\). Explosive mechanisms, in particular Improvised Explosive Devices (IEDs), were the leading cause of all combat casualties, accounting for 70–75% of allied military killed and wounded\(^{32, 33}\). Explosive ordnance accounted for most cases of TBI in US soldiers injured in Iraq to 2007, but only 47% of cases of TBI in Afghanistan to 2007\(^{34}\). It is highly likely that the figures for Afghanistan have increased greatly since 2007, with the escalation of the conflict including a surge in the use of IEDs by the Taliban\(^{34}\).

Moss et al.\(^{25}\), described TBI as being ‘endemic’ among military personnel exposed to blasts. However, estimates of prevalence of TBI in the wars in Iraq and Afghanistan have varied greatly for methodological reasons which include: many studies being only screening questionnaires with no clinician diagnosis; screening samples not being representative of all those deployed; studies not measuring impairment\(^{36}\); and symptoms of TBI possibly overlapping with symptoms of Acute Stress Disorder or sleep deprivation\(^{27}\). The RAND Corporation estimated the probable prevalence of TBI among all US personnel deployed to Iraq and Afghanistan up to 2007 at 19.5%, or 320,000 persons\(^{30}\). The US Department of Defense, Defense and Veterans Brain Injury Center total figures for medically diagnosed cases of TBI in serving members of the US military from 2000-2010 were 202,281 of which 155,623 were classified as being mild\(^{38}\). This data from medical records includes TBI from any cause, apparently without the ability to specify whether the injury was received in combat.

There are a number of classification systems for TBI\(^{9, 40}\) which categorise injury according to severity. Ling and Ecklund\(^{41}\), grouped them according to method of injury into closed head (CHTBI), penetrating (PTBI) and explosive blast traumatic brain injury (EBTBI). They went on to suggest that the mechanism of action for EBTBI may be unique, due to its diffuse nature and frequent characteristic findings of rapid onset of diffuse cerebral oedema, sub-arachnoid haemorrhage, unique fractures, pseudo-aneurysms and vasospasm.

The mechanism by which blast pressure waves produce injury to the Central Nervous System, and, in particular, the brain, is not fully understood\(^{42}\). The classic form of blast pressure wave is the Friedlander waveform, where there is a rapid initial rise to a peak positive or over-pressure that is above atmospheric pressure, followed by a sudden drop, resulting in relatively sustained sub-atmospheric under-pressure\(^{43}\). In reality, there may be multiple shock waves from a single IED as explosives may detonate at slightly different times, with blast waves reflected off physical surroundings\(^{30}\). The negative pressure period may cause cavitation within tissues\(^{42}\), after the blast wave has passed through the skull. Other possible mechanisms of production of TBI include acceleration-deceleration of the brain within the cranial cavity and passage of the blast wave to the brain through a thoracic mechanism\(^{44}\), via the vascular system or from the cerebrospinal fluid in the spinal canal to the foramen magnum\(^{39}\).
Researchers helmet design and blast TBI

An accurate experimental model is required to determine exactly how brain injury is produced. However, the complex anatomy of the head has made development of such a model difficult. In the past, a variety of models have been used with various methods to simulate trauma. These have included: drop tests of embalmed cadaver heads on plates, air blasts to exposed cadaver brains and hammer blows to animals\(^\text{[46]}\); a bare head-form against an anvil\(^\text{[46]}\); fitting helmets direct to a monorail drop tower or variable weight flat impactor\(^\text{[10]}\); firing 9 mm pistol rounds at dry skulls and cadavers\(^\text{[25]}\); subjecting animals to blast via a shock tube\(^\text{[47]}\); and various types of surrogate human head forms containing sensors subjected to different types of blunt force trauma\(^\text{[46]}\) and blasts\(^\text{[40-51]}\).

Moss et al\(^\text{[50]}\), used a hydrocode, a computer code for modeling fluid flows at various speeds\(^\text{[52]}\), to study blast wave impinging a very simplistic face-head model. They found that even at non-lethal blast pressures, the action of blast waves frontally on the head caused the skull to flex significantly so as to cause ‘potentially damaging loads’ on the brain, as distinct from the usual coup-contre-coup injury seen with blunt-force trauma. Skull flexure is likely to generate shearing injuries in underlying brain structures.

Further testing was performed with the model wearing a Kevlar helmet shell with either PASGT style webbing or ACH style padding. Their results showed that the helmet with webbing-only generated an ‘underwash’ that actually focused the blast wave under the helmet to produce pressures exceeding those outside the helmet. The padded helmet mostly prevented this underwash, but strongly linked the head to the helmet, and thus subjected it to more acceleration and deformation. These findings were subsequently replicated by Li et al\(^\text{[54]}\). Concerns about under-pressure below helmets dates back to 1943, with reports of US soldiers suffering cervical spine injuries from blast while wearing the chinstrap on their M1 helmets buckled up\(^\text{[55]}\).

Nyein et al\(^\text{[54]}\) used a sophisticated head model with intra-cranial contents and a computer programme that simulated coupled fluid-solid dynamic interactions, exposing it to frontal blast wave simulations in three scenarios: when uncovered; wearing an ACH; and wearing an ACH with a ‘conceptual’ face shield. While they found that the ACH produced no significant reduction in blast effect on brain tissue, they also concluded that it did not produce any harmful focusing of blast wave under the helmet. Finally, the helmet-face shield combination was found to significantly reduce the magnitude of stresses transmitted to the brain by preventing the soft facial tissues from direct contact with the blast wave.

These findings received considerable coverage in the popular media\(^\text{[49-51]}\). Some headlines implied that the government was not supporting the troops at the front by supplying ineffective equipment, always a sensitive allegation. However, it should be emphasised that the article reported only one set of experimental findings that have not been replicated.

The addition of face-masks to helmets is not new. In World War I, the German ‘Coal Scuttle’ helmet came with an optional face-shield attachment, but was seldom worn as soldiers found it was too heavy and ungainly\(^\text{[101]}\). Helmets with face shields are commercially available. A quick Google search will show that they come in a wide variety of designs, from bolt-on accessories to existing helmets through to fully enclosed units for explosive ordnance disposal with their own life-support systems attached. However, face shields can get in the way of sighting a weapon or accessing communications gear, and as with ballistic glasses or goggles, are likely to fog up with exertion producing a reduction in visibility.

Finally, Moss and King\(^\text{[55]}\) suggested that an increase in foam padding by as little as an eighth of an inch could provide a reduction of force to the skull of 24%\(^\text{[56]}\). Unfortunately, more padding inside helmets would require a bigger and heavier sized helmet, a suggestion likely to be unpopular with troops who already feel weighed down by equipment.

Helmet sensors

Public concern over the prominence of TBI has led the US Government to make a massive investment in research on the subject\(^\text{[49]}\). As part of this response, the US Naval Research Laboratory and Allen-Vanguard developed the Environmental Helmet Sensor (EHS)\(^\text{[50]}\). Attached over the occipital area of the helmet, and rather bulky, the sensors contain instruments to measure and record up to 500 concussive events. With battery power for 7 months continuous operation, the sensors are said to be able to measure acceleration up to 4000g in three directions, ambient temperature and peak pressure of up to 17 atmospheres. Furthermore, they claim the sensors can distinguish between blast and blunt trauma events. Several thousand were deployed with the US Army and Marine Corp in both Iraq and Afghanistan\(^\text{[56]}\).

BAE Systems developed the much smaller Headborne Energy Analysis & Diagnostic System (HEADS) which fits inside the crown of a helmet\(^\text{[57]}\). Said to be capable of recording acceleration in three axes and...
atmospheric pressure changes, it can download data to a PC via a USB port and uses commercial off the shelf rechargeable batteries. The US Army issued a total of 7,000 helmet sensors to troops from the US 4th Infantry and 101st Airborne Divisions deploying to Afghanistan over 2008-9. However, to date, no findings have been published from data collected by either of these devices.

In 2010, BAE Systems touted the development of the HEADS Generation II device. About the same size, but only a third of the weight of the Generation I system, it too is worn inside the helmet. The manufacturers claim this device can record impact location, magnitude, duration, blast pressure, angular and linear accelerations as well as the exact times of single or even multiple blast events. After an impact of a predetermined threshold, the device activates a LED light that notifies the wearer they may have suffered a significant event that warrants medical assessment. Data about trauma events can be then be transmitted by wireless or via a USB port. The HEADS II sensor was described as 'not a diagnostic medical device, but rather an exposure monitor.' However, there is potential for clinical applications, via the downloading of data on the extent or frequency of impacts, or the indication of over-pressure, especially with unconscious patients.

Cheriyan et al. proposed a design for a multi-sensor system attached inside combat helmets that was capable of recording acceleration, air pressure changes, pulse rate, oxygen saturation and electroencephalographs (EEG) in real time. The same team subsequently suggested further enhancing this technology, through the development of networks of helmet-based nano-sensors that could be linked via wireless to personal electronic health records and forward medical teams, alerting clinical personnel to potential injuries to soldiers while they were still in the field.

However, the practical application of such innovative cyber-physical systems is likely to be limited by the need for rapid movement of casualties in combat and the salience of treatment for more immediate, co-occurring life-threatening injuries. Nevertheless, the data obtained from such sensors could provide a wealth of information for less urgent management and for later research.

Future research and recommendations
Blackman et al.’s key recommendations that helmet design needs to provide protection from both blast over pressure and impact are obviously correct. Particular research emphasis is required in the immediate future to determine how best to give protection from high velocity impact from military rifle rounds, as it seems that ballistic materials are now available to manufacture ‘bulletproof’ helmets. Protection from blast and impact are likely to be achieved through optimising padding inside the helmet and the gap between helmet and head. Vehicles that are likely to be exposed to blast should be provided with generous padding and appropriate compartment lining to reduce the risk of secondary and tertiary blast injury. Other clear directions for future work are in developing more accurate headform models and improved hydrocodes to facilitate research. Processing and publishing the data obtained from combat helmet sensors used in the field should provide valuable information about all types of TBI to inform future research and development.

Blackman et al. also recommended conducting research into the aerodynamic effects of the shape of body armour and helmets and how they might influence the direction of blast waves. With respect to human factors, the same authors suggest that military basic training should include neck-strengthening exercises to improve the coupling of neck to body to deal with impacts, citing the US NFL experience that this strategy has reduced concussion.

Finally, gains made in effectiveness, comfort and acceptability of helmets through use of lighter, stronger high-tech materials risk being lost with the addition of accessories such as helmet sensors and face shields. Human nature being what it is, combat helmets that are too heavy, too hot, uncomfortable or unable to be modified to suit the individual are always likely to be worn less often than they should, with attendant increases in risk of injury.

Conclusions
Science has evolved helmet design to produce combat helmets that can protect wearers from significant blunt force and potentially, penetrating injuries. The recognition of the extent of mTBI in Iraq and Afghanistan, especially from IEDs, has placed new demands on combat helmets, and challenges for helmet designers to meet the threat from blasts. These challenges are being researched and addressed; however, it is likely that there will remain a delicate balance between protection from trauma and the comfort and practicality of the user; and the likely decrease in fatal injuries with an increase in non-fatal injuries, such as mTBI.

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AMMA 2011 Conference Abstracts

Middle East Area Operations Health Study

Middle East Area Operations Health Study
Annette Dobson, Keith Horsley, Carol Davy, Wu Yi Zheng, Michael Waller, Susan Treloar, Maria Abraham, Jeeva Kanesarajah, Derek Browne, Colleen Loos

Professor Annette Dobson is Professor of Biostatistics in the School of Population Health at the University of Queensland. She has a joint position in the Centre for Military and Veterans’ Health at the University of Queensland. Her main role in CMVH is as Principal Investigator for the Middle East Area of Operations Deployment Health Surveillance Program (DHSP).

Background: The Military Health Outcomes Program (MilHOP) comprises two major studies that commenced data collection in 2010 and are being funded by the Department of Defence. These are the Middle East Area of Operations (MEAO) Health Study and the Health and Wellbeing/Mental Health Prevalence Study. This Symposium presents some early findings from the MEAO Health Study.

Aims: MilHOP aims to better understand the physical, mental and social well-being of ADF members in order to enhance the future health support systems. The specific objectives of the MEAO Health Study include identifying links between exposures encountered during MEAO deployment and physical and psychological health outcomes.

Methods: The MEAO Health Study includes three sub-studies: a Prospective Study, a Census Study and a Mortality and Cancer Incidence study. The Prospective Study is measuring changes in health outcomes between pre- and post-deployment and aims to identify associated risk and resilience factors. Personnel deploying to the MEAO after June 2010 and returning by early 2012 are invited to complete a questionnaire approximately three months before and then again four months after returning from deployment. At both times, approximately 750 of the deploying personnel will also take part in a brief physical assessment and provide saliva and blood samples, while approximately 400 will undertake a neurocognitive assessment.

The MEAO Census Health Study involves a cross-sectional survey of all serving and ex-serving ADF members who deployed to the Middle East Area of Operations (MEAO) between 1 October 2001 and 31 December 2009. A nominal roll of around 27,000 serving and ex-serving members has been compiled. The MEAO Census study will complete data collection at the end of 2011 so only early results are presented in this Symposium. The Mortality and Cancer Incidence Study will analyse data from the National Death Index and the National Cancer Statistics Clearing House relating to any personnel who deployed to the MEAO.

Results: This Symposium comprises six papers relating to the Prospective and Census studies:
1. Prof. Annette Dobson introduces the MEAO Health Study design and summarises the key research questions;
2. Dr. Carol Davy presents baseline results from questionnaire component of the Prospective Study;
3. Dr Carol Davy presents baseline results from Prospective Study neurocognitive testing;
4. Dr. Keith Horsley presents early findings from Prospective Study blood testing including indications of exposures to infection such as Helicobacter pylori and environmental toxins;
5. Dr. Wu Yi Zheng presents indicative findings on reported protective factors for health amongst those who had deployed to the MEAO from the Census Study;
6. Michael Waller presents aspects of reported combat exposure from the Census Study.

Conclusions: The MEAO Health Study will deliver the major findings to Defence in June 2012. Information on MEAO deployment-related morbidity could lead to early intervention and program change to improve health and minimise disability amongst serving and ex-serving ADF members. Longer term follow-up of the cohorts will be important.

Key Words: Post-deployment health, Australian Defence Force, prospective, cohort, physical, psychological, neurocognitive, exposures, health outcomes

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Future Capability

Training health personnel for disaster humanitarian responses; the power of immersion

Dr Ian Norton

Dr Norton is a Director, Disaster Preparedness & Response. National critical Care and Trauma Response Centre, Emergency Physician. Clinical experience in South India and Indonesia, postgraduate qualifications in tropical medicine and international health and in surgery as well as being a specialist in emergency medicine. Team leader Ashmore Reef boat explosion 2009 and AusMAT team leader Pakistan August-October 2010. Involved with development and delivery of national AusMAT specialist training courses, AusMAT equipment, uniforms fitness and heat research. Research interests in mass casualty and humanitarian triage and tracking systems, heat illness and national surge capacity mapping.

Introduction: Australian Medical Assistance Teams (AusMAT) is in the final stages of being standardised across Australia. Various papers and forums have found returning civilian responders to deployments to the Indian Ocean Tsunami and the Javanese earthquake, and more recently the Samoan tsunami response, described little relevant humanitarian and disaster response teaching undertaken prior to deployment. Candidates interviewed where almost universal in their calls for specific teaching prior to deployment. Many of the civilian members of JTF 636 Op. Pakistan Assist, had undergone training in the NT. There are increasing calls world wide, particularly after the Haiti response, to end the deployment of untrained medical staff into disaster zones. The WHO has set up a world wide working group to begin registering international medical response teams, with a secondary outcome of mandatory reporting of results and outcomes soon to follow.

Discussion: The National Critical Care and Trauma Response (NCCTRC) have undertaken work in this area, culminating in the finalising of a textbook for AusMAT deployees, and in several courses aimed various AusMAT craft groups. All courses are specifically aimed at operational readiness, and are intensive and challenging. All involve an overnight deployment, after an immersion field exercise.

Courses include a team member AusMAT course designed to teach basic humanitarian practice, and safety and security skills commensurate with similar courses designed pre-deployment with medical NGOs. Presently the NCCTRC (Northern Territory), WA and SA are the only states and territories providing such a course.

Specialist level courses are only delivered at the NCCTRC, using visiting experts from across the world, as well as local and national staff. The first is aimed at the Team Leader level, teaching high level humanitarian and developing world negotiation, team leadership skills, and an in depth operational guide to practical humanitarian practice as a team leader. Team leaders are also trained as needs assessors, and undergo intensive media training, as well as environmental health and safety and security risk mitigation awareness. This group have a particularly intensive immersion training exercise, and the course has had good participation from full time ADF, reservists and senior civilian medical staff, as well as AusGOV representatives from EMA, DoHA and AusAID.

Surgeons and Anaesthetists are offered a separate course, teaching the specifics of disaster surgery. The course has been facilitated by Dr. Chris Giannou, retired surgeon general ICRC, and includes an ethically approved live tissue “simulated” theatre. Surgeons are required to work as a team, organising the logistics of an austere surgical field hospital set-up, before operating under supervision of Dr. Giannou for many hours. ADF reserve specialists are heavily involved in the course as participants and instructors.

Further courses for medical logistics and Environmental health responders to disaster will follow in 2012, as well as multiple repeats of team and specialist courses described above

Conclusion: Immersion courses allow assessment of candidates under stressful conditions, and provide a useful learning tool, as well as an opportunity to fully understand the risks and stresses of deployment post disaster, prior to volunteering for international deployment with an AusMAT. The author would suggest no AusMAT member should deploy without appropriate training in the future.

Key Words: Disaster, humanitarian, AusMAT, training, immersion

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The CANBERRA Class LHDs: a New Maritime Role 2 Enhanced Capability for the Australian Defence Force

Neil Westphalen

Neil graduated from Adelaide University in 1985, and entered the RAN in 1987. His seagoing service includes SWAN, STALWART, SUCCESS, SYDNEY and PERTH, while that ashore includes CERBERUS, PENGUIN, KUTTABUL, ALBATROSS and STIRLING. He participated in Exercises RIMPAC 96, and TALISMAN SABRE 07, and in operational deployments to the Northern Red Sea, East Timor. Op RELEX II and chasing Patagonian toothfish. Neil has fellowships in occupational medicine and general practice, a Master of Public Health and a Diploma of Aviation Medicine. He is also a graduate of the RAN Staff College. He moved to Canberra as the Director Navy Occupational and Environmental Health in Jan 09, and took over as Director Navy Health on 27 September 2010.

This presentation will describe the medical aspects of the two CANBERRA class Landing Helicopter Dock (LHD) ships, now under construction in Ferrol Spain, and in Melbourne Australia. It will provide an overview of the ships themselves, and some of the related Navy Health personnel issues.

Key Words: Operational Health Support, Maritime Role 2 Enhanced

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Toward Validation of TIRI as a Next Generation Deployable Health System

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Daniel is a PhD student in Mechanical Engineering at Curtin University, Perth, WA addressing medical applications of thermal infrared imaging. He conducted a 3 month clinical study into application of TIRI to detection / staging of osseous stress pathophysiology at Kapooka Health centre under ADHREC protocol 592-10. He is currently working on powerful medical image processing techniques at the iVEC supercomputing facility in Perth, WA. Specifically addressing optical flow in longitudinal TIRI data, and registration of 2D TIRI data to 3D MRI models. MRI acquisition supported by Fremantle Hospital Radiology, TIRI acquisition supported by FLIR Systems Australia. He is supervised by Dr Masood Mehmood Khan

This paper was prepared with a view to objective demonstration of the applicability of TIRI to researchers and practitioners within all operating systems within ADF Health capability, and facilitation of timely deployment as an electronic decision support system. This work falls in line with the third and current phase of the DMO’s Joint Project 2060, and the current CMVH research initiative addressing the acquisition and introduction of new health technologies that enhance deployable health capability. Diagnostic imaging has been a focus area, with Phase 2A and Block 1 seeing the introduction of portable ultrasound and digital X-ray systems, in addition to compatible controlled-environment soft shelters, as would be required for TIRI deployment. Thermal infrared imaging (TIRI) systems employ a focal plane array (FPA) with associated optics and optoelectronics to remotely detect and topographically map thermal emittance. The past decade has seen significant advancements in TIRI technology yielding 3rd generation FPA’s, with corresponding improvements in associated optics and optoelectronics making it feasible to explore demanding biometric applications, exemplified by the U.S DoD’s DARPA HID programme. The fundamental relationship between tissue temperature and physiological state has drawn more recent research attention to TIRI as a non-invasive, non-ionising, portable, inexpensive, passive physiological imaging modality. Despite defence demonstrated airworthiness and TGA certification of TIRI systems as Medical Devices (GMDN 17888), insufficient understanding of the specific physical mechanisms of in-vivo human tissue emittance has precluded deployment. Elucidation of the specific physical mechanism via which thermal emission arises from human anatomy in-vivo requires empirical investigation under objective clinical protocols. This paper pragmatically characterizes the fundamental architecture of the clinical TIRI system with a view to facilitation of objective protocol development, elucidation of the mechanism/s of human thermal infrared emittance, and eventual validation of TIRI as a deployable diagnostic medical tool. The top-level architecture quantitatively characterises the salient system entities in terms of: human tissue volumes as exhibiting inherent bioheat transfer) within characteristic physiological parameter range; the ambient atmosphere as a transmissive optical medium (Fig. 3), source of infrared noise, and set of thermophysiological stimuli/inputs affecting both FPA performance and the human tissue and the imaging system as an optoelectronic detector characterised by the noise performance of it’s background-limited FPA. The authors’ current investigation into a novel bioheat transfer modelling approach is alluded to, with emphasis placed upon inclusion of algorithmic arguments to accurately
account for the dominant processes involved in arterial transport phenomena such as Staverman filtration and osmotic reflection coefficients, and the optical properties germane to infrared tissue interrogation.

Key Words: Diagnostic Imaging; Deployable Health Systems; Health Surveillance; Infrared Imaging

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Real Time Handheld Electronic Tracking Device for Mass Casualty Incidents
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Charles is the Manager of IT & Communications for the National Critical Care & Trauma Response Centre (NCCTRC). He has a background in Operational and Business management and this experience compliments his broad experience and expertise with developing and implementing technology. His current projects are primarily disaster medicine related, with a heavy skew towards AusMAT projects (Australian Medical Assistance Teams). Projects include: the development of the National Database for the management and deployment internationally of AusMAT Volunteers, planning and development of the WebEOC Disaster Management System for Northern Territory Government Health Department & the NCCTRC, development of a AusMAT WEB Simulator which is utilised for highly immersive training courses, and development of a Disaster Mass Casualty Barcode Scanner System.

Introduction: During a Mass Casualty Incident (MCI) or Disaster, sharing key information about the size, location and scale of an event is crucial to accurately resource the scene with sufficient medical personal and assets. It also allows effective prioritisation with concurrent events, and helps to determine the escalation path to be taken. From the scene, information about patient numbers and their triage categories are time critical. Historically this information has been collated at the scene before a sitrep is provided to central command resulting in time delays and human error.

The National Critical Care and Trauma Response Centre (NCCTRC) has created a ruggedized handheld Electronic Disaster Management Device to assist in the sharing of this and patient data from the scene of a Mass Casualty Incident or Disaster - in real time. The Device has been successful in proof-of-concept trials in the field, and work is now ongoing to further develop the system to enhance its capabilities and make it more applicable for a wider range of uses and user groups.

Discussion: Device/System

The system is composed of 2 core parts. Part 1 is the Handheld Device & Software – The physical device was selected for its ability to operate in rugged, wet, and dusty conditions. The software developed for the device focused heavily on providing a fast and intuitive interface for users. The software allows an operator to capture the unique identifier of the patient using a barcode from their triage tag, their current triage severity, and their location before transmit. It has a range of flexibility and failsafe mechanisms built in to ensure safe handling of any data collected. Part 2 is the Server Component - this software was developed to both receive data from the handhelds and allow secure viewing of the data via the internet.

Proof-of-Concept: In April 2010 a proof-of-concept trial was undertaken in conjunction with a Police, USAR & Fire training event simulating a shopping centre collapse with mass casualties. The event ran for approximately 5 Hours, and the devices were operated in conjunction with traditional reporting methods, to allow for objective comparison between the two methods. Both collecting groups were blinded to the others data. Statistically significant differences in time to reporting were recorded.

Scans using the devices took an average time of 6 seconds. Incident commanders were able to access real time statistics (number of patients, triage category and location) from the scene via the server’s website, with data refreshed every 10 seconds. Throughout the Day the website & devices operated successfully without any errors. The server also simultaneously sent emails and SMS updates to nominated contacts. The manual collection methods on the ground were less successful, as it took 20 minutes before the first collated report was sent to command, and this was then inaccurate ‘losing’ 2 patients. The process was inefficient, linear, subject to human error and, required a person recording data at base in addition to the operational team in the field.

Conclusion: The trials have proven the system to be timely, accurate, and efficient in its transmission of crucial information during an MCI. Further development work is ongoing to expand the uses of the device to include areas including Disaster Victim Identification, national registration during evacuations (NRIS), MCI, overseas repatriation & remote retrieval incident.

Key Words: Mass Casualty Incident, Disaster, Real Time, Tracking, NRIS

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Evaluation of Human Centrifuge Training for Fast Jet Aircrew

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GCDR (RAAFSR) Glenn Pascoe. MBBS, FRACGP. DAuMed (UK), is a senior aviation medical officer currently contracted to Navy as the Senior Medical Advisor AVMED. He is also posted to a Reserve position at the RAASF Institute of Aviation Medicine. He joined the RAAF as an undergraduate whilst studying medicine at UQ. He served in the PAF with postings to RAAF Pearce; RAAF Amberley; RAF Center of Aviation Medicine, and the RAAF Institute of Aviation Medicine. Glenn has deployed to Bougainville, East Timor and the MEAO

This study aimed to evaluate the subjective and objective effectiveness of centrifuge training for Royal Australian Air Force (RAAF) fast jet aircrew. Currently Australian Defence Force (ADF) aircrew do not undergo centrifuge training as a matter of routine. The study sought questionnaire responses from operational RAAF F/A-18 pilots who were panelled on an opportunity basis to undertake centrifuge training in conjunction with an overseas exercise. Questionnaires were administered before and after the conduct of centrifuge training to assess attitudes regarding the benefits of such training to both the individual, and to the wider ADF aircrew population. This study aimed to evaluate the subjective and objective effectiveness of centrifuge training for Royal Australian Air Force (RAAF) fast jet aircrew. Currently Australian Defence Force (ADF) aircrew do not undergo centrifuge training as a matter of routine. The study sought questionnaire responses from operational RAAF F/A-18 pilots who were panelled on an opportunity basis to undertake centrifuge training in conjunction with an overseas exercise. Questionnaires were administered before and after the conduct of centrifuge training to assess attitudes regarding the benefits of such training to both the individual, and to the wider ADF aircrew population. The participants were asked to use their usual methods of avoiding G-LOC during the initial baseline G-tolerance centrifuge profile. Objective analysis of an individual pilot’s +Gz tolerance before standard centrifuge and AGSM training was made by a medical observer from the RAAF Institute of Aviation Medicine (AVMED). The pilots were then put through standard AGSM and centrifuge training. The pilot’s subsequent +Gz tolerance and AGSM effectiveness was compared to their pre-training baseline.

Following formal AGSM training, there was an improvement in AGSM technique in an otherwise fully trained cohort of operational fast jet pilots. The results of this study support the introduction of routine human centrifuge training for ADF fast jet aircrew.

Key Words: Centrifuge, training, human performance

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Physiological equivalence of hypoxia produced by hypobaric, normobaric, and combined altitude/depleted-oxygen (CADO) conditions

Adrian Smith, Bhupinder Singh

Dr Adrian Smith is an aviation medicine specialist contracted to support Army Aviation operations through the RAASF Institute of Aviation Medicine. He completed his Diploma in Aviation Medicine (UK) in 2001, Masters of Aerospace Medicine with Honours in 2006, and is currently completing his doctoral thesis. He is a Member of the International Academy of Aviation and Space Medicine, and a Fellow of the Royal Aeronautical Society

Background: Although hypoxia awareness training has traditionally been conducted in a hypobaric chamber at a pressure altitude of 25,000 ft, there are today many air forces and civilian training facilities that offer hypoxia awareness training using normobaric gas-mix and combined altitude/depleted-oxygen (CADO) techniques. Even though these different techniques should be physiologically equivalent, some studies have reported that the different forms of hypoxia can produce different symptom complexes.

Purpose: The purpose of this study was to measure end-tidal oxygen tension in an attempt to determine the extent to which the different methods of producing hypoxia are physiologically equivalent.

Method: Four subjects were exposed to each of four conditions for up to five minutes – hypobaric hypoxia at 25,000 ft, normobaric hypoxia breathing a 6% gas mix at mean sea level, and CADO at 10,000 ft breathing gas mixtures of 10% and 9% oxygen. End tidal oxygen was monitored.

Results: After 240 seconds, all methods of hypoxia produced a similar end-tidal oxygen tension (31±3 mmHg); however, significant differences in end-tidal oxygen tension were demonstrated during the first 240 seconds of hypoxia. Compared to hypobaric hypoxia, the end-tidal oxygen tension during
Therapeutic Intraocular Gas. When is it safe to fly?
Kylie Hall
Therapeutic Intraocular gases, such as Perfluoropropane (C3F8), Sulphur Hexafluoride (SF6) and filtered air are routinely used in Retinal Surgery - in particular Retinopexy - for repair of retinal detachment.

Significant controversy exists concerning the safety and timing of flying for postoperative patients. Conservative opinions prohibit any flight (or more specifically, any altitude changes) until all the gas is reabsorbed, whilst others maintain air travel can be undertaken in specific, limited circumstances.

This article reviews the issues of significant intraocular complications arising from Therapeutic Intraocular gas bubbles.

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Symposium Combat Casualty Care
The Continuum of Combat Casualty Care on the Modern Asymmetric Battlefield from Care Under Fire through to the Damage Control Resuscitation and Surgery of Tactical Abbreviated Surgical Control
MAJ Martin Graves, MAJ Anthony Chambers, SGT Nathan Grumley
MAJ Martin Graves is a Medical Officer within SOCOMD. He has served for 10 years in uniform within the ARA including RMO of 3 RAR, 4 RAR(Cdo), and SASR. He has deployed twice to East Timor with 3 RAR and 3 times to Afghanistan with the Special Forces Task Group. He is an Anaesthetic Fellow at Saint George Hospital in Sydney
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Commandos deploying to Afghanistan. He has just returned from his third tour of operations in Afghanistan.

Modern Concepts in care of the Battle casualty from Pre-hospital “Care Under Fire” and “Tactical Field Care” through to “Tactical Abbreviated Surgical Control” and ongoing resuscitation of the casualty.

War has always been good for medical developments and the Global War on Terror is no different with huge advances being made on the resuscitation and treatment of penetrating and blast trauma in Battle casualties. Evidence gathered on the care of patients during Coalition deployments to Iraq and Afghanistan has shown us that we require a paradigm shift in all areas of treatment from pre-hospital care through to the anaesthetic, surgical and intensive care phases in the management of the combat trauma casualty.

The session will be divided up into the pre-hospital management of the casualty from initial stabilization during “Care Under Fire” and “Tactical Field Care”, through to the level 2 and 3 based techniques of “Damage Control Resuscitation” and “Damage Control Surgery”. Presenters will discuss the techniques involved for “Combat Casualty Care” along with the Anaesthetic, Surgical, and Critical Care management during “Tactical Abbreviated Surgical Control”.

The Pre-Hospital phase will deal with the shift from ATLS teaching to Tactical Field Care guidelines. The speaker will deal with novel methods of “keeping the
The final part is dedicated to the critical care resuscitation of the casualty between initial surgery and planned reoperation, including methods of combating the lethal triad of coagulopathy, hypothermia and acidosis.

Key Words: Care Under Fire, Tactical Field Care, Damage Control Resuscitation, Damage Control Surgery, Tactical Abbreviated Surgical Control

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The mental health of Defence Force personnel is a critical issue of concern because of their high level of exposure to combat and other traumatic events. The mental health required for service personnel to deploy, a factor that tends to minimize the differences between deployed and non-deployed samples.

Key Words: Mental Health, Prevalence, Australian Defence Force, PTSD, Depression, Anxiety

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Combat exposure and non-military trauma as a cause of psychiatric disorder in the Australian Military: The Mental Health Prevalence Study

Prof Alexander McFarlane, Steele N, Verhagen A, Van Hooff M, Hodson S, Benassi H

Professor Alexander McFarlane currently the Head of the University of Adelaide Centre for Traumatic Stress Studies and is chief investigator on the Mental Health Prevalence Study. He qualified in Medicine in 1976 with Honours and completed his specialist training in Psychiatry in 1980. In 1990 he was awarded the degree of Doctor of Medicine based on his longitudinal research into the aftermath of the Ash Wednesday Bushfires in South Australia. Subsequently he became an international expert in the field of the impact of disasters and posttraumatic stress disorder (PTSD). He has published over 250 articles and chapters in various refereed journals and has co-edited three books. He currently holds the rank of Group Captain in the RAAF specialist reserve. In 2011 he received the Officer of the Order of Australia award in the Australia Day Honours List. The award recognises outstanding contributions to medical research in the field of psychiatry, particularly posttraumatic stress disorders, to veterans’ mental health management, and as an author.

There has been a high operational tempo in the Australian Defence Force in the past 15 years. The relationship between deployments (both peacekeeping and war like) and psychiatric disorder will be presented for the entire defence force. Furthermore, the rates of non-military traumatic exposures will also be reported as these events appear to be equally relevant to the mental health of the Defence members.
The relative contribution of trauma exposure to PTSD, major depressive disorder, panic disorder and alcohol abuse will also be reported. The role of trauma in all disorders is significant. Importantly, barriers to care were identified with these tending to be greater amongst those suffering from psychiatric disorders. The Military Health Outcomes Program database provides a case register against which the effectiveness of future interventions and treatment programs within the ADF can be benchmarked.

Key Words: Mental Health, Prevalence, Australian Defence Force, deployment, non-military trauma, PTSD. Depression, Anxiety

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The implications of findings from the Mental Health Prevalence Study for service delivery within the ADF: The Mental Health Prevalence Study

Stephanie Hodson, Verhagen A, Steele N, Van Hooff M, McPurlane A, Benassi H

Colonel Stephanie Hodson graduated from James Cook University in Townsville with a BPsych (Hons) in 1990 and joined the Army in August 1991. She had had a range of posting across Australia including recruiting, research and counselling duties. LTCOL Hodson completed her doctoral studies investigating the longitudinal psychological effects of operational deployment to Rwanda in 2002 and in 2003 completed Command and Staff College. In 2006 she assumed command of the 1st Psychology Unit and was responsible for all land base psychology support to ADF operations. While CO 1 Psych she had the opportunity to deploy to both the Middle East Area of Operations and Timor Este. For her work during this posting she was awarded the Conspicuous Service Cross in the 2009 Australia Day Honours List, for outstanding achievement as the Commanding Officer, 1st Psychology Unit. She is currently director of strategic and operational mental health.

Clinical Practice

Garrison health transformation in the ADF: sharpening the “blunt” end

Tracy L Smart

Air Commodore (Dr.) Tracy Smart joined the RAAF as a medical undergraduate in 1985, She has served as MO/Senior MO at bases around Australia, has undertaken overseas postings with the RAF and USAF, was Chief Instructor and Commanding Officer of AVMED, and Officer Commanding Health Services Wing. She has had operational experience in Rwanda, Timor Leste, the Middle East and Lebanon, and was awarded a CAF Commendation for her role in a fatal air accident investigation in Malaysia. She attended CDSS in 2008 and was posted into the dual roles of Director General Corporate Health Management and

A critical step in service planning and development is the accurate estimates of the prevalence of the various psychiatric disorders in a given population. Services cannot be properly targeted without understanding the size of the unmet need within a community. The Mental Health Prevalence Study has identified substantial rates across the spectrum of psychiatric disorders in the ADF. These findings suggest that the prevalence and risk factors have been previously underestimated.

The range of disorders identified indicates that service delivery programs need to focus on providing evidence-based care for affective disorders, as well as anxiety disorders, above and beyond posttraumatic stress disorder. Particularly the anxiety disorders have relatively low rates of treatment uptake, indicating that barriers of care are a major priority. Mechanisms for addressing barriers to care include recognition of the spectrum of disorder severity and the importance of targeting sub-syndromal conditions without placing prohibitions on the work roles these individuals are able to complete.

A further important finding from the Mental Health Prevalence Survey relevant to the ADF mental health strategy is an understanding of the psychometric performance of screening instruments in the ADF populations. This suggests that lower thresholds are required for the more effective screening of the population.

In general, clinicians need to be wary of minimizing symptomatology as it appears that this may lead to missing opportunities for early intervention. In general, the aim of an effective mental health strategy is to provide treatment before a disorder becomes entrenched with substantial morbidity. Such a goal requires the development of services that are broadly available in the least stigmatized environment.

Key Words: Mental Health, Prevalence, Australian Defence Force, service delivery, PTSD, Depression, Anxiety

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Defence medical specialist support to garrison and operational health in the permanent force: a new model?

Ian Young

CMRD Ian Young is an Orthopaedic Surgeon in the permanent naval force and the first official graduate of the Medical Officer Specialist Training Scheme (MOSTS). He currently works within the Regional Health Service · Victoria and Tasmania on Part-time Leave Without Pay and provides consulting services at a number of Defence establishments in Victoria while maintaining availability for short-notice or long duration deployment. Recent deployments include Op Slipper, Op Padang Assist, Ex Talisman Sabre and Ex Olgeta Warrior.

Introduction: The Medical Officer Specialist Training Scheme (MOSTS) was introduced in 2001 to enhance specialist capability for deployment. On completion of training under the scheme it was expected that the specialist would work in a part-time leave without pay (PTLWOP) capacity maintaining clinical currency and competency while remaining available for deployment. There have been numerous changes to garrison health support over the past decade and there is a role for Defence specialists to work in the garrison health space on a regular basis.

Discussion: The author currently works within the Regional Health Service in Victoria and Tasmania providing consulting services to Defence members within their establishments. There are obvious advantages for the member to be seen at their normal base by limiting their time away from work and reducing the cost of travel from remote establishments. Strong liaisons are created with the garrison health support staff at each of the establishments. The members requiring operative management are then organised to have their surgery at a private hospital in accordance with current policy. The author maintains clinical skill by working at two public hospitals but has no private practice which allows for short-notice or long duration deployments with minimal disruption. Following training as a specialist the author has deployed on 4 exercises and 2 operational deployments. The employment model above allows Defence specialists to treat military members in garrison and in operational roles while ensuring maintenance of clinical skills with ease of deployment.

Key Words: Garrison Health Support, Operational Health Support, Orthopaedic Surgery

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Air Force Health Services within Joint Health Command in February 2009. AIRCDRE Smart assumed a new role as DG Garrison Health Services in Feb 2010, and in this position manages health care at over 100 locations on Defence bases throughout Australia.

The 2008 Chief of Staff Committee (COSC) paper in which the recommendations of the Alexander Review were presented has served as a blueprint for a revolution in the way health services are provided to the ADF, both at home and on deployments. While ADF operational health remains a key focus, it is perhaps the changes in the garrison space that will have the greatest impact on the ADF’s operational capability in the longer term.

A number of efforts have already been undertaken to transform garrison health and create the high quality, efficient, effective and safe health services that the ADF demands. These include:

• Establishment of five Regional Health Services (RHS) and the recruitment of Regional Health Directors
• The building or renovation of a number of health facilities to meet current standards and "hub" health services in particular locations.
• Development of a tailored clinical governance framework to improve quality and safety of healthcare delivery.
• A more streamlined management and command structure and transition of accountability and responsibility for health care delivery from the single Services
• The creation of a more integrated and multidisciplinary approach to health care delivery through the absorption of the ADF’s mental health and rehabilitation capabilities into the RHS.

The transformation of garrison health in the ADF has been a complex and challenging process and is still very much a work in progress. This paper will review the achievements so far and reflect upon our efforts in creating a joint health culture of pride, passion and achievement. For without a change in culture JHC’s vision will not be fully realised.

Key Words: Garrison Health, Change management, Joint health culture, Transition

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Key Words: Garrison Health Support, Operational Health Support, Orthopaedic Surgery

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6RAR’s Post War Scars
Glenn Mulhall
CAPT Glenn Mulhall graduated Medical School at the University of Queensland in 2005. He attended Nambour Hospital for internship and residency and commenced with the Army as an RMO at 2HSB as part of the Graduate Medical Scheme. He was posted to 6RAR in 2009 and deployed to Afghanistan as RMO MTF-1 in 2010. He continues to work as the RMO at 6RAR.

Over the years war has placed a burden on Australian society and especially as a small burgeoning country being involved in most of the major conflicts from the Boer War onwards. As our commitment in Afghanistan continues and our attention is largely drawn by the media to those soldiers who are KIA and to when we may pull out, there is a rising morbidity amongst our soldiers returning from the front line.

As the RMO for 6RAR from 2009 until the present day I deployed with 6RAR as part of the MTF-1 battlegroup to Afghanistan from January to June 2010. MTF-1 was present in Afghanistan for this period and remained until October when the battle group handed over to MTF-2. During this period the soldiers of the battlegroup saw an unprecedented amount of action during a fierce fighting season and a record number of soldiers lost their lives during the campaign.

Since returning from Afghanistan I have remained as the RMO for 6RAR throughout the post-deployment period and on return to work and have had the benefit of seeing the soldiers through all of these phases. Through a chart and Health Keys audit of injuries, imaging and referrals I endeavour to provide a comprehensive picture of the burden of war on our health system, on a battalion tasked with continuing training and exercises, on our budget with claims extending into the future and on the individuals and those who support them. I have documented the post war scars of the 377 remaining MTF-1 personnel who make up approximately 56% of 6RAR.

The rates of injuries including backs, shoulders, hearing, mental health and other morbidity post-deployment requires a focused and combined multidisciplinary approach to ensure adequate levels of care. Detection is a key focus on return from deployment through POPS campaigns and post-deployment medicals, however once injury is detected, then resources, time and appropriate services are required. On a health system that is already at its limit, this extra burden needs to be accounted for in forward budget estimates, staffing and resourcing of post-deployment units.

Key Words: Post-deployment; 6RAR; morbidity; injury; Afghanistan

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Military Colour Vision Standards - Do We Need Them?
John Parkes

Captain John Parkes is an occupational and environmental physician who served in the RAN and RANR for over 30 years. He became interested in colour vision while reviewing standards in the RAN and in private practice since then has developed a comprehensive colour vision testing laboratory and sees referred cases from around Australia and occasionally overseas, particularly in relation to Defence, aviation, maritime, rail and other standards.

He has been involved in colour vision standard review for Defence, rail, maritime and fire brigades. He is a member of the International Colour Vision Society. He is currently Regional Director, Naval Health Reserves for Victoria and Tasmania, and is the current Chairman of Southern Region Triumvirate.

Colour vision standards in the Australian Defence Force using Colour Perception Categories 1, 2 and 3 were set in a past era. Since then the nature of warfare has changed, with, on the one hand, increased use of technology and less direct dependance on vision, but, on the other hand, increased use of colour in displays; there is a better understanding of the nature of colour vision with an appreciation of the rather arbitrary levels at which the current standards are set; there is an increased incidence of acquired colour vision defects in the general community; more sophisticated colour vision testing is now available; and risk assessment and risk mitigation or elimination strategies are now being employed to manage occupational risk, such as the risk to safety critical work from workers with defective colour vision.

The utility of current ADF colour vision standards is reviewed in the light of these developments and ways forward explored.

Key Words: colour vision, military medical standards, colour perception

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Getting More Bang for your Buck from Australian Health Surveillance Programs: Recommendations from the Literature

Judith Symonds

Dr Judith Symonds is a Researcher at the Centre for Military and Veterans’ Health (CMVH) at the University of Queensland. Judith coordinates the Health Surveillance Program at CMVH and has been integral in the process of setting up IT infrastructure to digitally curate and preserve health research data and health records from legacy systems and data modelling and mapping to aggregate health data from different sources. After gaining her education in Queensland, Judith has worked for 12 years in New Zealand, most recently at the Auckland University of Technology in the field of augmented technology for Traumatic Brain Injury and Judith has a background in data architecture, data modelling and data access and integrity. Judith holds a PhD from UQ in Rural Systems Management, a MIT by research from the USQ in Information Systems Change Management and a BIT from the USQ in Commercial Software Development.

Recent improvements in International Standards for health records (openEHR, SNOMED), advances in the use of personal health records and recent trends in end-user driven analysis and reporting tools such as PowerPivot promise new potential in the Health Surveillance field. Specifically, the potential for true linkage and aggregation of national health data is one step closer with the application of internationally recognised health data standards and freely available data analysis plug-ins now available on popular desk-top productivity tools. However, there is much to learn from previous health surveillance programs undertaken in the past decade. Therefore, the aim of the work reported here was to review Health Surveillance Programs reported in the literature and to put forward recommendations for new ways to gain cost benefits from them.

The literature review reported in this presentation covers a wide range of articles from academia and industry available through the ISI Web of Science online database. A citation index method was used to identify relevant papers in the database based on key papers and the process of identification of suitable papers was continued until no relevant new papers were being identified. EndNoteWeb was used to group and categorise the papers for the review using a process of first reading the abstract of the paper and then scanning key sections of the full paper. Based on the groups developed in EndNoteWeb, mindmaps were produced, first independently by each of the authors and then collaboratively and these mind maps then formed the bases for the answers to each of the research questions. This presentation will provide an overview of the literature review undertaken taking each of the three research questions posed at the beginning of the review; (1) how do we define Health Surveillance research (2) what can be known through conducting Health Surveillance research (3) what are the strengths and weaknesses of existing Health Surveillance programs reported in the literature. Firstly, the review will consider how the authors define Health Surveillance. Secondly, the review will investigate the question of what can be known from Health Surveillance research. This analysis follows on with a SWOT analysis of relevant Health Surveillance programs reported in the literature in order to identify pertinent design strategies such as trade-offs in the size of the cohort and also the trade-offs between use of primary data, secondary statistical data, ambient health record data and combinations of all three. The results of the SWOT analysis will then lead into a discussion of pitfalls to be avoided and cost benefits to be gained.

The presentation will conclude by providing a set of recommendations for Health Surveillance programs that can take advantage of new IT capabilities that have come about through more attention to international standards for structuring health data and more powerful analysis and reporting tools in the hands of productivity software computer users. This presentation will be of great interest to any departments considering Health Surveillance programs or those considering how they could gain cost benefits through access to Health Surveillance analysis and reporting.

Key Words: Health Surveillance; openEHR; SNOMED; PowerPivot; Personal Health Record

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Various stakeholders within the ADF have recognised the need for a system to improve our understanding of the causes and mechanisms of weapons-related battlefield trauma and protective systems performance. The Defence Science and Technology Organisation (DSTO) was tasked to scope the requirements for establishing such a system, noting the potential to leverage or utilise an existing Canadian Forces initiative called the CASualty and Protective Equipment ANalysis (CASPEAN) system. The data collation component of CASPEAN centralises all available weapons-related battlefield incident data, including the threat/scenario, relevant weapons technical information, protective systems damage/performance assessments and casualty injury data, in a single database.

(AS) CASPEAN, a uniquely Australian adaptation of the CASPEAN system, is being implemented by DSTO and HQ JOC Health Branch with input from key stakeholders. It will cater for the ADF’s unique data collection, collation, analysis and reporting requirements. The overall aim of (AS) CASPEAN is to make optimal use of all available information derived from weapons-related battlefield events affecting ADF personnel, thus enabling the full potential for improvements to soldier protection and survivability to be realised. The objectives are to collect and collate relevant data sources; to analyse discrete events and series of related events using an integrated team comprised of members representing all relevant fields of expertise; and to report findings to relevant stakeholders in a timely, consistent and relevant format.

This presentation will outline how the (AS) CASPEAN system is being implemented and continuously improved, focussing on the essential roles of a deployed CASPEAN Officer, a DSTO-based Army Reserve Health Officer and DSTO scientists. Examples of discrete incident and trend analyses will be presented to highlight the potential to produce more defensible conclusions about the causes and mechanisms of protective systems damage and casualty trauma. Such outputs will result in more valid information being available for Defence stakeholders to make better evidence-based decisions regarding soldier protection measures, spanning domains such as tactics, techniques and procedures; equipment acquisitions and modifications; capability development; and research prioritisation.

Key Words: Trauma, Casualty Analysis, Protective Systems Performance, Battle Damage Assessment

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(AS) CASPEAN, the Australian Casualty and Protective Equipment Analysis Project: An Overview and Current Status Report

Mark A Jaffrey, Toni Bushby

Mark Jaffrey joined DSTO in 2001. He has worked on a number of projects related to biomechanics, ergonomics, injury analysis and prevention, human-system integration and physical employment standards. His injury analysis and prevention research has included static line parachute landing injuries and Army recruit training overuse injuries. More recently, he has been working on combatant traumatic injury analysis, prevention and mitigation through the CASPEAN project. Mark has a PhD in biomechanics from Victoria University.

Toni Bushby joined the Australian Army in 1996 as a Nursing Officer. Posted units have included; 2nd Field Hospital, 1st Combat Service Support Battalion, 3rd Combat Service Support Battalion, 5th Aviation Regiment, Army Logistics Training Centre, Roberston Barracks Medical Centre, Simpson Barracks Health Centre, and Headquarters Joint Operations Command. She has deployed to Kosovo in 1999, to East Timor in 2000, 2001 and 2002, and to Afghanistan in 2006/2007. In her current role, Toni is the Staff Officer Grade 2 for Health Operations Global, where she has been working with DSTO on the CASPEAN project. She has postgraduate qualifications in Health Services Management, Vocational Education and Training, Emergency Nursing and Pre-hospital Care.

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Back to the wall – A case of complicated back pain
Benjamin Manion, M Thompson

Captain Manion is an ARES officer in 2HSB Brisbane. In civilian service he is working as a neurosurgical registrar in Greenslopes Hospital, which sees a high proportion of Brisbane’s DVA patients. He has a particular interest in the acute management of neurosurgical trauma.

Dr Thompson is a house officer working in Greenslopes Hospital. She has an interest in public health and ENT surgery.

Back pain accounts for a high disease burden in the modern military. It is prevalent among those on active service, and has a close but poorly defined relationship with psychological stress and psychiatric predispositions. Proportionally higher rates are seen across all military service compared with the civilian population, with rotary and armoured personnel showing particular vulnerability. It accounts for a significant percentage of medical discharges, and up to 87% of those affected while on active duty fail to return to their unit. Affected individuals have an estimated 60% higher health care expenditure over their lifetimes. Back pain has historically been enigmatic to treat, and this remains the case despite advances in diagnostic and therapeutic modalities.

In view of the recently published PLOM trial, focussing on protocol for prevention of back pain, we will today present a case detailing the complexities involved in management of established and complicated back pain, and particularly the pitfalls of invasive treatment methods. This case highlights the need for an aggressive multidisciplinary approach to the management of back pain. Currently the two most rational points of therapeutic focus are on prevention and more aggressive treatment in forward-deployed medical units. This case also demonstrates that our current understanding of rational diagnosis and effective treatment is relatively limited, and more data is needed to identify a workable and sustainable model.

Key Words: Back Pain, Clinical Practice, Spinal cord stimulator, Chronic Pain, Spinal fusion, Workplace health and safety, Radiology

The incidence of chondromalacia patellae in the ADF
Warren Harrex

Dr Harrex gained his primary medical qualifications at the University of Tasmania in 1974. He obtained a Master of Science in occupational medicine from the University of London in 1985 and obtained specialist qualifications in occupational medicine in 1988 and public health medicine in 1991. He served in the RAAF for 26 years and was promoted to Air Commodore in 1996 as the Director General of Clinical Services for the Australian Defence Force. He remains on the RAAF Reserve and had operational service in East Timor in 2003.

Since leaving the Air Force in 1998, he has established a private practice as a consultant occupational physician in Canberra and has provided consultancy services to a number of government agencies including the Department of Veterans Affairs. He was the principal investigator for the Korean War Veterans Mortality Study and is a co-author on a number of scientific papers on veteran’s health. He has a particular interest in the application of epidemiological tools for the prevention of workplace illness and injury.

Background: Chondromalacia patellae (CMP) is a commonly claimed compensable condition by serving and former serving members of the Australian Defence Force (ADF).

Aim: To determine the incidence of chondromalacia patellae in the ADF.

Method: The Australian Government Department of Veterans’ Affairs (DVA) Military Compensation and Rehabilitation Group compensation claims database was used to identify all potentially eligible chondromalacia patellae claims (ICD CM-AM Code M22.4) determined between 1 January 2006 and 31 December 2007. For the purpose of calculating incidence rates, the published midpoint 2006-2007 actual Regular personnel strength within the ADF of 51,504 was used as the denominator. The strength by the single Services were Navy 12,690 (24.6%), Army 25,525 (49.6%) and Air Force 13,289 (25.8%).

Results: During the study period, 639 claimants (Navy 83, Army 436, Air Force 120) lodged a total of 819 CMP-related claims, with some overlap between claims and claimants under the three compensation schemes (SRCA, MRCA and VEA). The calculated annual incidence of CMP in the ADF was 0.62 per cent, with the incidence in Army (0.85 per cent) being about double that of the other Services (Navy 0.33 per cent, Air Force 0.45 per cent). This inter-Service difference was statistically significant (P < 0.0001). CMP developed early during ADF service.

Discussion: Army had the highest incidence of CMP over the period reviewed, with an annual excess of about 120 cases more than predicted compared with the other Services, principally arising from training.
courses and physical fitness training. The cost of treatment and compensation for accepted cases of CMP was estimated to exceed $4 million annually. CMP represents a significant recurring expense for both the ADF and DVA. This study highlights the need to develop systematic monitoring with respect to the identification and prevention of compensable conditions to reduce both ADF health care costs and DVA compensation costs.

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Endo Femoral Prostheses (EEFP) A new technique to improve the treatment of above knee amputees (AKA) quality of life
Munjed Al Muderis

Dr. Al Muderis is an orthopaedic surgeon and a clinical lecturer at Macquarie University and The Australian School Of Advanced Medicine, specialising in Hip, Knee and Trauma surgery. He has a special interest in Hip and Knee Joint Replacement surgery, Hip and Knee Arthroscopy, Hip and Knee reconstructive surgery. He is associated with Specialty Orthopaedics, a group of specialists who operate out of The Sydney Adventist, Norwest Private and Macquarie University Hospitals with consulting rooms at Parramatta, Bella Vista, Macquarie University and Wahroonga. He is also the Chairman of Osteointegration Group of Australia, providing those with above-the-knee amputations with a leg replacement using the Endo-Exo Prosthesis, which is designed to be as close to the human anatomy as possible. He is a Fellow of the Royal Australasian College of Surgeons. Between 2008-2010 he completed three post specialisation fellowships including:

• Lower limb arthroplasty fellowship at the Emil Von Behring Klinikum Berlin, Germany.
• Trauma fellowship at the Unfallkrankenhaus Berlin, Germany.
• Lower limb arthroplasty fellowship at the Sydney Adventist and Baulkham Hills Hospitals.

Background: Patients with above knee amputations (AKA) face many challenges to mobility including difficulty with socket fit and fatigue due to high-energy consumption. In 1999, we began using the Endo-Exo Femoral Prosthesis (EEFP), a cobalt-chrome alloy macroporous spongy surface that creates a favorable environment for osseointegration. This transcutaneous, press-fit distal femoral intramedullary device whose most distal external aspect serves as a hard point for AKA prosthesis attachment. The origins of this technique stem from osseointegrated, percutaneous implant used in dentistry.

Methods: The first EEFP was performed in 1999, with 84 cases worldwide in our series to December 2010. The indication for surgery was persistent AKA prosthesis complications and difficulties. The EEFP is implanted in two stage procedure. Firstly, the femoral component is implanted in a retrograde fashion, followed six weeks later by stomatisation whereby the distal aspect is exposed and an extension added for fixation of the AKA prosthesis. The stoma matures and epithelises while solid bony ingrowth inhibits ascending infection.

Results: Overall, there was a high level of patient satisfaction (97%). Most patients returned to pre-amputation activities. Gait improved in all patients that retained the implant. Complications include stoma problems, a multiple revision, periprosthetic fractures and two explanations. The majority of the complications occurred during the first 5 years of the technique (‘learning curve’).

Conclusion: We have found the EEFP demonstrates secure osseointegration, leads to an improved gait along with physiological osseoperception, comparatively less energy expenditure, elimination of stoma problems and high levels of patient satisfaction.

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Military Medical Indications for Foot Orthoses
Tony Delaney

COL Tony Delaney is a Sports and Exercise Physician at Narrabeen Sports Medicine Centre and visiting Senior Specialist to FBEHC and 1 HSB. He is Chair, ADF Musculoskeletal, Sports and Rehab CG. His interests include overuse injuries of the spine, upper/ lower limbs, physiology and injury in hot, cold, high altitude and underwater environments.

Properly prescribed and made orthotics correct the underlying biomechanical cause of most overuse and many acute injuries of the lower limb. The use of correction for leg length discrepancy, rear, mid and forefoot alignment, plantar fascial grooves, metatarsal domes, MTH rockers, sesamoid, and calcaneal relief will customise an orthotic for most injuries. Full length orthotics are best for sports and pack marching. Thinner ¾ length orthotics for dress shoes. Orthotics can be designed to improve military/athletic performance.

An appropriate orthotic should lead to complete or significant rapid relief of symptoms. An orthotic should be comfortable and reduce the patient’s pain immediately, or within a few weeks.

Orthotics should be a prime part of the management of;
Foot
Sesamoiditis; Hallux valgus, limitus, rigidus; Interdigital neurona/impingement; metatarsalgia, bone stress, Dorsal TMTJ impingement, stress Fractures, Plantar fasciitis and plantar fascial strains, Painful pes planus, cavus, Sever’s syndrome

Ankle
anterolateral impingement, posterior impingement, FHL, Tib post, fibularis (peroneus) brevis, Achilles, tendinosis/tenosynovitis, talar dome contusions/lesions.

Leg
Medial tibial traction enthesis (shin splints), tibial/fibular bone stress/fracture, STFJ sprains, medial head gastroc strains

Knee
PFJ syndrome, ITBFS, Unicompartmental OA, degenerative meniscal tears, pes anserinus bursitis, Biceps femoris bursitis, Osgood-Schlatters, Sinding Larsen Johansson S, patellar tendinosis

Hip
Trochanteric, gluteus medius, Tensor fasci lata

Stress and Wellbeing

Wellbeing Toolbox - Development of a Cognitive-Behavioural Web Self-Help Program

Jane Nursey, Clarke Chris, O’Connor J, Lloyd D, Phelps A

Jane joined ACPMH in 2010 as a Senior Clinical Specialist. Prior to her appointment she was Manager of Outpatient Programs at Post Trauma Victoria and the Veteran Psychiatry Unit at Austin Health. She has worked in public acute and mental health services across Melbourne for 18 years, including with CAMHS and Adult and Aged Care services. Jane has presented on the neuropsychological aspects of PTSD both in Australia and overseas and coordinated a treatment service for bushfire survivors following the Victorian bushfires in February 2009. At ACPMH Jane is involved in policy and service development projects as well as education and training programs.

An evidence-based program (Skills for Psychological Recovery) has been converted to an interactive, self-help, electronic version for veterans, other ex-serving members and their families (the Wellbeing Toolbox). The Wellbeing Toolbox is targeted to transitioning and hard-to-reach veterans as a DVA-managed project of the Defence/DVA Lifecycle Package that enhances mental health support through and after service. ACPMH was contracted to supply content and SMS Technology the design and functionality. The site is accessed via its own web address (http://www.wellbeingtoolbox.net.au) but is also nested within the DVA and Defence touchbase site (http://touchbase.gov.au), a ‘one stop shop’ providing practical support for ex-members. The Toolbox is modular in construction, with users guided in their selection of topics and order of completion. The centrepiece of the Toolbox is a self-management plan consisting of goals and review dates across the topic areas. The plan is completed manually or is automatically populated by entries from the interactive worksheets within the topic modules. Research indicates that most website users expect a high degree of interactivity, quickly scanning sites for personally salient content. Consequently, flash technology was used to create a highly visual, interactive and animate product with minimal word content. ‘User testing’ indicated high acceptability of the structure, style and functionality of the product, with an eagerness to engage. User statistics from the first six-months will be presented.

Key Words: Wellbeing, self-help, Veterans

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AMMA 2011 Conference Abstracts

Research showing ‘vulnerability factors’ for depression can inform training aimed at reducing vulnerability and increasing resilience

Helen Vidler

Dr Helen Vidler is a registered psychologist and member of the RAAFSR at 3EHS RAAF RICHMOND. She has worked clinically with children, couples and families since the 1980s, and after specializing in family therapy, has provided training and mentoring to other mental health professionals. She then undertook further study for a Master of Women’s Health and PhD from the University of Melbourne in the area of depression. Since relocating to Sydney, Helen has worked as a lecturer with the University of Western Sydney (UWS), and practitioner and trainer in an Employee Assistance Program with NSW Health. Recently she completed her post doctoral research at UWS concerned with the multifactorial nature of depression. Helen is currently employed as a Research Fellow at St Vincent’s Hospital Sydney, holds an Adjunct Research Fellow appointment at UWS, and maintains a small private practice. She is also studying for a qualification in IT.

This paper will discuss results from recent research conducted with depressed women (n=222) that identified a range of biopsychosocial/contextual factors involved with being depressed and also with recovery from depression. These findings confirm results from two earlier research studies with smaller samples of depressed women that showed how multiple issues such as physical, psychological, social and contextual are each involved in being depressed.

The most significant finding in this recent research came from the factor analysis of the data. This showed that there were several factors relating to depression that were common across the entire sample. These factors, termed ‘vulnerability to depression’ factors, were experienced at differing levels (low, moderate, or high) for all women in the sample. Depression was experienced as an interaction between those vulnerability factors and adverse or triggering events.

This finding is compatible with the ‘vulnerability-stress’ theory for depression where individuals who are moderately/highly vulnerable on a number of factors unrelated to genetic predisposition, are consequently low on resilience and therefore unable to withstand varying stress levels produced by adversity or triggering events.

This model explains why, given particular adverse or triggering events, some individuals will become depressed and others will not. Individuals with low levels of vulnerability on particular factors will consequently have higher levels of resilience and are least likely to become depressed faced with adversity.

We usually have few opportunities to control for adverse or triggering events whereas we can control levels of vulnerability by learning new skills. For example, one of the factors identified was ‘lack of social support and being isolated’. Individuals can be taught ways to successfully build social support and reduce isolation thereby building higher levels of resilience. This skill learning would lead to increased resilience. This would also protect those individuals, previously having recovered from a depressive episode, from a relapse episode.

This research evidence informs the future directions of mental health literacy training.

Based on these findings, work is underway to provide an online training package aimed at women, which will focus on teaching ways to reduce levels for the vulnerability factors identified and thereby build resilience. In this way when an individual is faced with life’s challenges they will be better able to cope and less likely to become depressed.

Even though several of the vulnerability factors identified in this research would hold true for men, similar research will be conducted with men to firstly identify male specific vulnerability factors before offering a similar skill learning, mental health literacy program.

Key Words: Depression, women, vulnerability factors, adversity, triggering events, vulnerability-stress model, research, resilience, online, mental health literacy, training

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Stressful deployment experiences and childhood adversity as risk factors for post-traumatic stress, alcohol use and psychological distress after Australian Defence Force deployments

Wu Yi Zheng, Michael Waller, Jeewa Kanesarajah, Susan Trelaar, Annabel McGuire, Annette Dobson

Wu Yi completed his PhD in gambling psychology at the University of Sydney in 2009. He is currently working on the MEAO Census study as a research fellow at the Centre for Military and Veterans’ Health, University of Queensland.

Background: Research evidence suggests that individuals exposed to high levels of childhood adversity are at increased risk of mental and physical ill health in later life. In the military context, soldiers...
with a history of childhood adversity have been found to have higher risk of developing adverse health conditions including Posttraumatic Stress Disorder (PTSD), depression and self-harming behaviour, heavy drinking and smoking.

This research, using data collected from Australian military personnel previously deployed to Bougainville (BV) and Timor-Leste (TL), aims to investigate whether a high level of childhood adversity predicts risk of PTSD, alcohol misuse and high psychological distress after adjustment for stressful deployment experiences.

Methods: Self-report data was collected in 2008 in the Bougainville and Timor-Leste Deployment Health Studies. Participation was obtained from 49% (n=2,342) of members who deployed to Bougainville between 1997 and 2003, and from 46% (n=1,833) of a random sample of members who deployed to Timor-Leste between 1999 and 2005. Logistic regression was used to assess the effect of childhood adversity and stressful deployment experiences on PTSD caseness (PCL-C ≥ 50), levels of alcohol misuse (AUDIT) and levels of psychological distress (K10 ≥ 30). Stressful deployment experiences were measured by the TSES-R scale and modelled as a linear predictor. Six or more negative childhood experiences were categorised as a high level of childhood adversity, which was modelled as a binary predictor.

Results: Bougainville and Timor-Leste veterans with high childhood adversity had increased odds of PTSD caseness [BV OR 1.61 95% CI (1.09, 2.49) and TL OR 2.17 95% CI (1.45, 3.25)], alcohol problems [BV OR 1.64 95% CI (1.11, 2.42) and TL OR 2.05 95% CI (1.44, 2.94)] and psychological distress [BV OR 1.95 95% CI (1.30, 2.93) and TL OR 1.74 95% CI (1.15, 2.63)].

The effect of childhood adversity on these outcomes in the Bougainville and Timor-Leste veterans was reduced by 11%-30% once stressful deployment experiences was accounted for in the model. Results from interaction models suggest that the effect of stressful deployment experiences on health outcomes was slightly reduced in those with more childhood adversity. However, this interaction effect was only significant for Bougainville veterans on the measure of psychological distress. The association between stressful deployment experiences and psychological distress was reduced by 9% [OR 0.91 95% CI (0.83, 1.00)] in those with high childhood adversity.

Conclusions: Our results affirm the association between childhood adversity and adverse health outcomes shown in other studies. However, there is some suggestion that childhood adversity may act as a protective factor in reducing effects of stressful deployment experiences on the development of adverse health outcomes.

Key Words: Childhood adversity, PTSD, alcohol, psychological distress

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Clinical Examination in Mild Traumatic Brain Injury and its Association with Cognitive Outcomes

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Dr Mark Slatyer has extensive experience in the ARA and ARES as a medical officer and as a Rehabilitation Physician in Brain Injury and Spinal Cord Injury subspecialty practice. Currently serves as a Reserve officer with 3 HSB and runs a neuro-rehabilitation clinic at 2 HSB. My research interest is mild traumatic brain injury and its outcome.

A follow-up study of 456 subjects with Mild Traumatic Brain Injury (mTBI) was undertaken using the ACRM criteria for mTBI and had neuro-psychological abnormalities and a temporal relationship with a history of head injury. The subjects were followed up for a period of 3 years and drawn from a population of 220,000. There were Emergency Room (ER) data collection points at 1,3,6,12,18, 24 and 36 months. Systematic sample with outcome assessment in many medical, cognitive, social and functional domains. Full neurological examination was undertaken including the Sharpened Romberg’s test. Hospital Anxiety and Depression Scale (HADS) was also measured for all subjects. Rivermead Post Concussional Scale RPS was an instrument to measure the severity of symptoms in subjects. Visual Analogue scores for Pain and Fatigue were used. Analysis was undertaken to establish relationships between the physical variables such as balance and cranial nerves and the affective, cognitive and physical symptoms experienced by the subjects. The T-test was used for the presence or absence of the physical finding and the variables of Rivermead, HADs Anxiety, HADs Depression, PTA, LOC, Days post-TBI, VAS Pain and VAS Fatigue

SPSS Statistical Package version 17 was used for all analysis.

Gender was 63.4 % with a mean age of 31.86 years and SD 14.37. The causes of mTBI were 34% motor vehicle accidents, 33% assaults, 18% falls, 8% Sport and 7% other. Balance was abnormal in 17% tandem walk, 14% Romberg’s test and 41% Sharpened Romberg’s test. There were significant difference on t test for pain, RPS, fatigue and HADS anxiety (p < 0.001). The Sharpened Romberg’s test was found to
have significant associations between Sharpened Romberg’s test and age, RPS, VAS fatigue, HADS anxiety and HADS depression. First cranial abnormalities t-test and other variables were positive for RPS, HADS anxiety and HADS depression \( p < 0.001 \). There was a statistical and biological significant relationship between Trails B, PASAT 3 second, FAS-COWA, HADS \( p < 0.001 \).

Many cognitive, medical and affective outcome measures remain abnormal for extended periods. We need to better understand why a biologically significant number do not get better with mTBI. Further analysis on more complex relationships of outcome is required to achieve a better understanding of why some patients don’t always get better.

Key Words: Clinical Examination techniques, Mild Traumatic Brain Injury, Neuro-psychology, Rehabilitation Medicine.

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Problems in paradise: medical aspects of the New Zealand occupation of Western Samoa, 1914-1919

Michael Tyquin
Major Michael Tyquin PhD, BEc, BA (Hons) is a long time serving member of the Royal Australian Army Medical Corps. He is a widely published historian and is also an adjunct professor at the Centre for Military and Veterans’ Health.

This paper looks at an early example of a military health deployment in 1914, namely the occupation of Western Samoa by New Zealand forces in 1914. The presentation includes a profile of military health problems encountered during the four years of the occupation. Most of these still present challenges for military medicine today and include alcohol abuse, nutrition and dental issues, and mental health problems. Later, Western Samoa became the focus for the Royal Australian Navy’s first humanitarian mission.

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Women Pioneers of Medical Corps: The stories of Major (Lady) MacKenzie and Major Makerras

Susan Neuhaus

Associate Professor Susan Neuhaus has competed 20 year working with both the Regular Army and Reserve in a number of roles; as a staff officer, commander and clinician including operational tours in Cambodia, Bougainville and Afghanistan. She was promoted Colonel in 2008 and awarded a Conspicuous Service Cross in 2009. Associate Professor Neuhaus works in full time civilian surgical practice. She remains actively involved in Veterans health issues and holds a number of advisory and Board roles. She has a strong interest in the strategic implications of operational
health care and is widely published on issues of strategic and Defence health.

Twenty six women doctors (five majors and twenty one captains) served in the Australian Medical Corps in the Second World War. Most served as specialists in General Hospitals, some in general duties and administration.

This paper will present two examples of the contribution of these early pioneering women of the Australian Army Medical Corps; those of Major (Lady) MacKenzie and Major Josephine Mackerras.

Winifred MacKenzie (Dr Winifred Iris Eveyln Smith) (1900-1972)
Lady MacKenzie obtained her medical degree in 1924. At the outbreak of the Second World War she was one of 323 female medical practitioners in Australia, none of whom were yet listed with any Militia or Volunteer appointment in the Australian Army Medical Corps.

As the recent widow of Sir William MacKenzie, a Victorian orthopaedic surgeon, she undertook voluntary civilian service at Army Headquarters in Melbourne for six months prior to becoming the first woman commissioned into the Australian Army Medical Corps (AAMC) with the rank of honorary Captain on 25th September, 1940.

Her roles were principally administrative within the office of the Assistant Director General of Medical Services (ADGMS), a role in which she herself subsequently served with the rank of temporary rank of Lieutenant Colonel. At the conclusion of WWII Lady MacKenzie was one of the few women doctors to remain active in the Army Reserve, reverting to the rank of Major.

Lady MacKenzie is remembered, not just for her contribution to the AAMC but also in her work as a biological researcher, in comparative anatomy and for the gift of Healsville Sanctuary, which she and her husband bequeathed the nation.

Mabel Mackerras (1896-1971)
The influence of Major Josephine (Mabel) Mackerras in the fields of military and preventive medicine cannot be overstated. She enlisted in November 1941, was commissioned as a substantive captain in February 1942 and posted to 103 Australian General Hospital. In 1944 she was transferred to the Medical Research Unit (AIF) of Land Headquarters in Cairns and promoted Major. Over the next few years her meticulous research involved more than one thousand human volunteers in extensive experiments to provide control for the clinical malaria affecting Allied Forces in the Pacific Campaign.

In her laboratories in the MRU(AIF) in Cairns she was the first person in the world to establish a breeding colony of Anopheles punctulatus. This achievement underpinned the desperately needed experimental research into malaria therapy and prevention and formed the basis for chemoprophylaxis.

Her pioneering work stands as a legacy in medical entymology, which she continued after the war with the discovery that cockroaches transmit Salmonella and were a vector for childhood gastroenteritis.

Both of these women made a significant contribution to the Corps and to the war effort. Both were serially recommended unsuccessfully for Honours. Under the 50 year Archives Access Rule it has been possible to obtain details of these nominations, which appear to have been denied as the conditions of womens’ enlistment, whilst providing for equal pay and allowances, specifically excluded them from eligibility to Honors and Awards.

Key Words: History, Women Medicine

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Clinical Humanitarian Medicine Lessons Learned from Pakistan Assist 2
Dr Ian Norton

Dr Norton is the Director, Disaster Preparedness & Response, National critical Care and Trauma Response Centre, Emergency Physician. Clinical experience in South India and Indonesia, postgraduate qualifications in tropical medicine and international health and in surgery as well as being a specialist in emergency medicine. Team leader Ashmore Reef boat explosion 2009 and AusMAT team leader Pakistan August-October 2010. Involved with development and delivery of national AusMAT specialist training courses, AusMAT equipment, uniforms fitness and heat research. Research interests in mass casualty and humanitarian triage and tracking systems, heat illness and national surge capacity mapping.

Introduction: In August 2010, the Australian government ordered ADF and AusAID to form a joint task force JTF 636, in response to devastating floods affecting Pakistan. After initial needs assessment, and in consultation with Pakistani authorities and military. JTF 636 was tasked to provide humanitarian medical aid to the people of Kot Addu, Punjab, Pakistan. This was the first large scale joint civil-military mission, combining large numbers of defence health personnel with an Australian Medical Assistance Team (AusMAT) made up of senior
doctors, nurses and paramedics from several states and territories. Several novel medical humanitarian interventions were put in place, with excellent outcomes for the over 11,000 patients treated during the 2 ½ month mission.

Discussion: Ondansetron wafers. High numbers of gastroenteritis cases were expected and encountered. Diarrhoeal disease was a frequent presenting complaint, with 949 cases treated, including 154 acute watery and 40 bloody diarrhoea cases. Many were children, and when accompanied by vomiting, their dehydration was profound. Recent promising work at the Royal Darwin Hospital conducting a placebo controlled double blind randomised controlled trial had shown promising results from the use of Ondansetron wafers. These have recently dropped in price significantly, and are a safe, cost effective method of nausea control in children in mass treatment of gastroenteritis without the need for i/v fluids or naso-gastric tubes. Reporting of the success of this method of rehydration may change humanitarian response protocols for gastroenteritis outbreaks in children.

Mid-upper arm circumference measurements (MUAC) MUAC is a standard approach to mass screening of children between 6 and 59 months of age for malnutrition, using the principle that the circumference of the upper arm remains relatively constant between these ages. Well validated scoring systems have been reported, with a MUAC of less than 110mm indicative of severe malnutrition. Management of mass screening and reporting of all serious cases to the nutrition cluster enabled up to 10 children per day to be followed up by relevant NGOs dealing with children’s malnutrition.

Worming: Mass worming initiatives have been shown effective in remote Australian communities, and in humanitarian initiatives. Clinical improvements in weight and height for age measurements (approaching the 50th centile) have been reported, as have rates of anaemia and lethargy. Over 8,000 people were wormed during the JTF 636 mission that may provide a lasting legacy of decreased parasite load and improved general health and well being, particularly in children.

Malarial treatment: Mass testing for malaria of over 6,000 patients, using Rapid Detection Test (RDT) kits, and the treatment of over 2,000 cases of positive or suspected malaria is unprecedented in Australian military or civilian responses. The use of RDTs on a mass scale, appropriate treatment in a region with high chloroquine resistant P. Falciparum, and the reporting of changing trends in malaria and other diseases to the ‘Disease Early Warning System’ and the WHO led health cluster, will be discussed as a model for future deployments.

Conclusion: The medical mission Operation Pakistan Assist 2 should be celebrated as a successful mission with multiple valuable lessons and models to learn from for future civilian and military (or combined) humanitarian missions representing the Australian government.

Key Words: Humanitarian, disaster, gastroenteritis, malaria, MUAC, Ondansetron, Pakistan

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Law and Ethics

Understanding the military rehabilitation and compensation act 2004 and its influence on the rehabilitation philosophy of the Department of Veterans’ Affairs and Defence

Michael Armitage

Mike currently works with the Department of Veterans’ Affairs (DVA) and is responsible for a wide range of internal and external communication mediums and liaison with government and private organisations in the compensation, rehabilitation and health areas.

In this role, Mike has been involved in developing a range of rehabilitation related initiatives associated with the implementation of the Military Rehabilitation and Compensation Act 2004 and contemporary compensation and repatriation legislation. This association commenced within a training role for DVA staff and members of Ex-Service Organisations and now extends to ongoing support for rehabilitation business areas within DVA, provider education through business improvement, implementation of research project outcomes and improved internal and external communications around rehabilitation.


The MRCA covers permanent and reserve Australian Defence Force members, cadets, cadre officers, instructors and discharged members. The legislation mandates both the Department of Defence (for full
time serving members) and the Department of Veterans’ Affairs (current serving part time and discharged members) to play an integral role in the provision of rehabilitation services.

The MRCA focuses on the provision of rehabilitation services to assist members who suffer from a service-related injury or disease make as full a recovery as possible and return to their normal service duties or, after discharge, civilian work if they are able, and usual daily, family and community activities. MRCA rehabilitation provisions align with the World Health Organisation’s generic biopsychosocial model in management of people with injuries and provides a client centred platform from which the ADF, DVA and the service providers now operate.

Defence is unique as they provide rehabilitation services and programs to their members for non-work related injuries. They also provide resettlement assistance, education and training and transition services to assist members discharging from the services.

The Department of Veterans’ Affairs delivers a consistent range of rehabilitation activities for all client groups. Rehabilitation services incorporate medical, psychosocial and vocational, rehabilitation activities.

This presentation will identify and promote the whole of department approach to rehabilitation, a client centred model of injury management, and how the work of Defence and DVA is complimentary to the MRCA focus on the provision of rehabilitation services.

Introduction: Medical personnel on deployment today are not uncommonly faced with medico-legal/ethical dilemmas. It has been said that in this modern era of asymmetric warfare that some of the rules of ‘International Humanitarian Law’ (IHL) are irrelevant, out of date, too idealistic, or just too vague. This paper’s hypothesis is that the converse is true: IHL is explicit in relation to how medical personnel should act during armed conflicts. To act counter to IHL places the MO in an unethical and potentially unlawful position.

Background: IHL, also called the ‘Law of Armed Conflict’, is a special branch of law governing situations of armed conflict, i.e. war. The main purpose of IHL is to mitigate the suffering caused by war. It regulates the conduct of parties to an armed conflict and provides protection to those most affected. It governs the behaviour and conduct of both combatants and non-combatants. Within IHL there are specific rules relating to medical personnel.

IHL has been gradually formulated over the years and its main advocate is the International Committee of the Red Cross. IHL stems from both customary international law and international conferences and treaties, in particular the 1949 Geneva Conventions and the 1977 Additional Protocols.

The Australian parliament has incorporated IHL into domestic law. It is binding on all Australian citizens.

Comments: This paper will draw on deployment experiences to provide scenario-based discussion. There will be examples in which medical personnel (MO’s) are confronted with real-life situations and must decide on the appropriate ethical/legal route to follow. Some decisions are ‘black and white’… others are ‘shades of grey’. In some cases the MO acts correctly, yet in other cases he/she acts contrary to IHL. The MO may realise that he/she has crossed a ‘fine line’ and provides excuses as to why IHL was not followed. E.g., ‘I did not follow IHL because it is irrelevant, out of date, too idealistic, or just too irrelevant in this type of conflict’. ‘I was following orders’, or ‘the enemy does not abide by IHL so I do not have to’. Sometimes the MO himself does not even realise he is acting incorrectly.

The paper demonstrates that IHL provides rules and guidance on how medical personnel are to act. However at times IHL is ignored. This is at best due to ignorance, at worst it is illegal. This paper explores possible reasons why medical personnel may act not in accordance with IHL. Suggestions are then offered to ensure better compliance with IHL.

Conclusion: This paper raises some serious concerns relating to the understanding of IHL in regards to medical personnel. The problem lies ‘not in the rules but in how the game is played’.

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International Humanitarian Law / Law of Armed Conflict. Black, white or shades of grey? Why should this concern medical personnel?

Dr David Thompson

Major David Thompson is a Reserve General Practitioner posted to 1st Hlth Spt Coy, 3HSB. His operational service includes two deployments to Afghanistan: 1stly, as part of the forward rotary-wing aero-medical evacuation team, Kandahar; and 2ndly as the Regimental Medical Officer (RMO) to Reconstruction Task Force 3, Tarin Kowt. He has also deployed as RMO to the Force Level Logistic Asset 5, Kuwait and as MO, Resuscitation Team, Timor Leste. David works as a Contract Health Practitioner to the ADF at Kuttabul Hlth Centre, and the Navy Ward, St Vincent’s Hospital. He has a particular interest in the complexity of ‘medico-legal-ethical’ issues encountered by medical personnel on operational service.
To act counter to the rules of IHL places the MO on the ‘slippery slope’ of declining moral and ethical standards and into potentially dire consequences. This would affect not just the individual MO but the Defence Force and nation as a whole.

Key Words: International Humanitarian, Law of Armed Conflict, Geneva Convention, Additional Protocols, International Committee of the Red Cross, medical personnel

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Managing a Defence member suspected of malingering. A discussion of the legal and ethical issues for the frontline medical officer

Michael Clements
SQNLDR Michael Clements is currently posted to 1 Expeditionary Health Services Detachment Townsville as the Senior Medical Officer and the Officer in Charge of Townsville Health Centre. He joined the RAAF as a member of the Graduate Medical Scheme and has worked at RAAF Tindal, prior to posting to the United Kingdom for the Diploma in Aviation Medicine Kings College London. Deployments include Operation Resolute and Operation Slipper in 2009. He is currently engaged in training towards a Fellowship with the Australasian Faculty of Occupational and Environmental Medicine and is also a keen private pilot who spends as much of his spare time as possible flying in the tropical Whitsundays.

Throughout their careers doctors are exposed to patients whom they believe may be miss-representing the true nature of their illness or disabilities for purposes of personal gain. This is often seen in the context of drug seeking behavior or in relation to compensation claims where the patient benefits in some way from eliciting a certain reaction from the doctor.

The Defence Force Discipline Act specifies that malingering is an offence and as such the member may be subject to punishment if such a charge is upheld. For the frontline military medical officers there is difficulty in navigating the legal and ethical minefield that occurs when balancing their responsibilities to the patient and their responsibility to the Commonwealth.

If multiple doctors were exposed to the same malingering behavior we are likely to see a variety of outcomes that are based on the doctors own moral and ethical values, their perceived risk of adverse legal action and their sense of responsibility to the Commonwealth. The powers that the Australian Defence Force Investigate Service have in requesting Medical In Confidence information and compelling witnesses to make statements puts the medical officer in further uncomfortable territory.

In trying to resolve their own sense of responsibility the author outlines some of the difficulties faced in a particular example. The author highlights some of the contradictory advice resulting from discussions with ADFIS, senior colleagues, ADF Legal Officers, the Civil Aviation Safety Authority, Department of Veteran’s Affairs, civilian Medico Legal protection services and the chain of command.

The astute and conscientious medical officer therefore needs to be well aware of the consequences of managing a patient suspected of malingering and needs to understand the complex legal and ethical environment they will find themselves in. Unfortunately there is no prescriptive answer that will provide Medical Officers with a standardised approach to the suspected malinger and therefore careful consideration of all of the issues must be encouraged.

Key Words: Malingering, Defence Force Discipline Act, Ethics, Medical Officer

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Signing medical documents – what are the legal pitfalls?

Brent Barker
SQNLDR Barker is currently Commanding Officer, RAAF Institute of Aviation Medicine, RAAF Edinburgh, South Australia. He has a background in pharmacy, epidemiology, general practice and completed the Diploma of Aviation Medicine in the UK in 2009.

During the workup for a Medical Employment Category Review Board, AVMED discovered in the member’s medical records conflicting information signed by the same doctor – one document clearly identified a long clinical history with, a recent hospital admission and trial of medication, and a plethora of specialist reviews; the other document (completed by the member but signed by the doctor) failed to disclose any of this recent clinical history. This presentation will discuss the legal responsibilities of doctors when they sign health declaration documents, and discuss some of the medico-legal and ethical issues that this case raised.

Key Words: Medicolegal, ethics

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The impulse noise hazard: detecting early noise induced hearing loss in the Military setting

David McBride

Dr David McBride is an Occupational Physician and primarily an academic, but is currently a full time Medical Officer with the New Zealand Army, based in Christchurch. His special research area is noise and vibration, particularly the effects of impulse noise which formed the basis of his PhD thesis.

Noise induced hearing loss (NIHL) remains prevalent in military populations, primarily because of impulse noise exposure, which can have capricious and unpredictable effects. The primary means of impulse noise reduction is by way of minimisation through the use of hearing protective devices (HPDs): earmuffs, earplugs or both. There are a number of reasons why HPD can fail, poor protection factors due to the low frequency noise spectrum of weapons systems; the acoustics of the impulse; high levels of impulse noise; poor fit (especially of ear plugs) and displacement of HPDs with activity. Poor fit of ear plugs is a major problem, data suggesting that a few as 20-30% of individuals, even in ideal circumstances, can achieve a good seal.

Because of the high risk of NIHL, it is essential to monitor both the noise environment and the health of the individual. Strictly speaking, assessing and monitoring the noise hazard requires knowledge of the peak impulse level and duration, but can be approximated by the "level equivalent" in dB(A). A typical Annual Weapons Qualification (AWQ) shoot on the Steyr requires the rifleman to shoot approximately 100 rounds, the average noise level being 98-100 dB(A) over 15 minutes. Unprotected exposure on an AWQ would give a Temporary Threshold Shift (TTS) in hearing of 26 dB Hearing Level (HL) in the average individual and 39 dB HL in the 5% of individuals most sensitive to noise. TTS of less than 30 dB HL should recover in 24 hours but if the loss is more than this it may not recover fully, leading to a an annual shift in hearing threshold in the order of 2-3 dB HL. Traditionally, health surveillance in the form of annual pure tone audiometric testing has been performed in order to detect this hearing loss. As pure tone audiometry has a test-retest standard deviation in the order of 3-6 dB HL the change will however go undetected with this annual test.

The possible solution to this problem lies in pure-tone "monitoring" audiometry. This is designed to detect TTS and must be carried out directly after the noise exposure occurs, as it is at a maximum 2 minutes after the noise ceases. This poses logistic problems in terms of providing a mobile audiometric facility, but will detect the typical 30 dB HL change due to noise exposure if it does occur. Administrative action such as a review of HPD fit can then be carried out.

Otoacoustic Emissions (OAEs) are spontaneous emissions from the cochlea. A reduction in OAE amplitude after noise exposure is thought to be a sensitive indicator of incipient cochlear damage. The test is rapid, non-behavioural in nature and shows promise as a rapid screening tool.

The results of a feasibility study will be presented in the session, including fit testing of the “SureFire” ear plugs and a field survey of both monitoring audiometry and otoacoustic emissions.

Key Words: Hearing loss, noise induced, Impulse noise, Surveillance, Audiometry., Otoacoustic emissions.

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Using earplugs for noise protection – is Defence meeting its ‘duty of care’ to prevent noise-induced hearing loss?

Adrian Smith

Dr Adrian Smith is an aviation medicine specialist contracted to support Army Aviation operations through the RAAF Institute of Aviation Medicine. He completed his Diploma in Aviation Medicine (UK) in 2001, Masters of Aerospace Medicine with Honours in 2006, and is currently completing his doctoral thesis. He is a Member of the International Academy of Aviation and Space Medicine, and a Fellow of the Royal Aeronautical Society.

Hearing loss is a costly, but preventable occupational hazard. The use of earplugs for hearing protection is ubiquitous in aviation industries (both military and civil), but unfortunately many people wear earplugs without adequate training. This presentation will report three studies undertaken by AVMED which examine the real-world attenuation of earplugs. Two studies have looked at the effectiveness of foam earplugs in the hands of untrained users - despite the earplugs having an SLC-80 rating of 25 dB, their real-world attenuation in two separate studies was less than 15 dB. In another study, AVMED looked at the noise attenuation of custom-moulded silicone earplugs. Even though these earplugs had an SLC-
Predicting Maintenance Errors with Organisational Safety Climate and Fatigue Factors

**Dr Robert Forster-Lee**

**Dr Forster-Lee is the Aviation Psychologist for the Head Quarters Fleet Air Arm of the Royal Australian Navy. His role within the Safety Cell entails his evaluation of the Safety Attitudes, Mental Health, and aspects of Individual Differences that influence capability and performance of Aircrew and Maintenance personnel.**

**Introduction:** Within the workplace individuals adopt organisational cultural patterns and schemas within an interactive process fostered by institutional environments and systems (Colby, 2003). Numerous studies support the influence of Safety Attitudes on workplace behaviour (see Brown, Willis, & Prussia, 2000; Fogarty & Shaw, 2003; Nahrgang, Morgeson, & Hofmann, 2011; Probst & Brubaker, 2001). Moreover, Strahan, Watson, and Lennon (2008) recently reported that measures of safety climate predicted fatigue related behaviours. Specifically, they showed that organisational safety attitudes were predictive of fatigue-related driver behaviour. Thus, a question arises as to the exact nature of the relationship between Safety Attitudes, Fatigue, and workplace performance.

**Aims:** This study evaluated the applicability of the CIS-20 subscales of fatigue and safety attitudes of Organisational Safety, Perceived Workplace Pressure, Unsafe Workplace Behaviours, and Unsafe Workplace Norms in predicting reported workplace errors and (2) the ability of the Safety Attitudes factors in predicting levels of Fatigue.

**Participants and Materials:** Participants were 41 females and 559 males, ranging in age from 19 to 54 years (M = 28.07, S.D. = 8.3), working as Royal Australian Navy Maintainers based at HMAS Albatross in Nowra NSW assessed annually from 2008 to 2010. The self-report safety questionnaire comprised: a) demographic information; (b) a 60-item Safety Attitudes Questionnaire developed from the Fogarty and Shaw (2003) Safety Scale; (c) 10-items assessing the rates of typical errors at work; and (d) the CIS-20-R.

**Results:** As anticipated, the Safety Factors and CIS fatigue subscales contributed in predicting error rates. While all of the Safety Factors contributed to varying errors, the Unsafe Workplace Norms predicted all error types with Personal Unsafe Behaviours involved in 9 of the 10 error types. The Organisational Safety factor was predicted 4 error types and Perceived Workplace Pressure was limited to one error occurrence. The fatigue subscales contributed to the prediction of 8 of the 10 error types. The Subscales of diminished Concentration and Physical Activity were involved in 4 of the error types while Motivation contributed to 3 errors and Subjective fatigue was associated with a single error type. The Safety factors were found to predict the elements comprising the Fatigue Scale. The Attitudes accounted for 14% of the variance for Subjective Fatigue, 9% of the variance for reduced Motivation, 13% of the variance for reduced Concentration, and 7% of the variance for reduced Physical Activity.

**Discussion:** The findings support the ability of Safety Attitudes and Fatigue to predict rates of workplace error among RAN Maintainers. The results lend support and extend the previous work by Fogarty and Shaw (2003) and support the factors within the sociotechnical model of Brown et al. (2000) such as pressure, perceived safety climate, cavalier attitude, and safety behaviours as these factors clearly parallel those within the RAN survey. Additionally, the assertion of Strahan et al. (2008) that one’s underlying safety attitudes influence subsequent behaviours related to fatigue was corroborated. Overall, the data espouse the importance of organisational efforts at improving and maintaining safety.

**Key Words:** Organisational Safety Attitudes, Fatigue, Maintenance Errors

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Silicone, earplugs and lubricant – AVMED’s advice to aircrew

Adrian Smith

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Background: The RAAF Institute of Aviation Medicine was tasked to evaluate the attenuation provided by the moulded communications earpiece (m-CEP) acquired by the RAN for use by its aircrew, and also to determine the impact (if any) of using an earplug lubricant to insert the m-CEPs. Method. AVMED determined the threshold of hearing with pure-tone audiometry at eight test frequencies between 500 Hz and 8000 Hz in each of four test conditions – baseline, standard CEP, dry-inserted m-CEP, and wet-inserted m-CEP (i.e. lubricated before insertion).

Results: The overall attenuation of dry-inserted m-CEPs (SLC80 28 dB) is greater than standard foam-tipped CEPs (SLC80 24 dB). Overall, lubricated earplugs provide greater attenuation than dry-inserted m-CEPs (SLC80 30 dB and 28 dB, respectively). The use of lubricant increases the attenuation of dry-inserted m-CEPs by 2-6 dB at every frequency. This study found that the m-CEPs that exhibited the greatest improvement in attenuation when lubricated had the lowest dry-inserted attenuation.

Discussion: Earplug lubricant appears to provide additional attenuation to m-CEPs, possibly by acting as an ‘acoustic seal’.

Recommendation: Aircrew should be encouraged to use an approved lubricant to insert their moulded earplugs.

Key Words: Noise-induced hearing loss, hearing protection, earplugs, mCEPs.

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Plenary

From the Falklands to Afghanistan and Beyond – What Have we learnt?

Prof. James Ryan

The period 1982 – 2011 covers nearly 30 years during which there has been exponential growth and global spread of war and conflict.

This paper begins by reviewing the Falklands war of April – June 1982. Although not recognised at the time the war was to be a watershed, at least in medical terms. The Navy and Army deployed teams were lightly equipped, lean and austere and would have been easily recognised by an earlier generation of military surgeons working in field medical facilities during the Boer war, World Wars I and II.

Although an unplanned and unexpected event military medical planners applied conventional NATO doctrine which had evolved to provide medical support for full-scale conventional (and possibly nuclear) warfare in Central Europe. The Falklands war was outside planning and the medical support provided was largely planned on the hoof, particularly following the loss of the Atlantic Conveyor carrying most of the filed hospital equipment and support helicopters.

What was learnt as a result of this war? I guess the most important lesson was that to impact on morbidity and mortality it is necessary for early access to the casualty, field stabilisation and rapid evacuation to resuscitation and surgery placed as close as tactically possible to the point of wounding. Early access and evacuation was usually not possible during night battles in mountainous terrain and there were no dedicated support helicopters. The result was late evacuation to resus and surgery resulting in very few of the severely injured reaching field surgery alive (Chest, Abdomen and Head) which led to a very low hospital mortality, but with a high pre-hospital mortality. This paradox was not immediately recognised leading to an exaggerated view of the excellence of medical care. The message is – you must have means to access casualties early, provide high quality trauma life support and apply accurate triage resulting in evacuation rearward by priority.

A further lesson was that a conventional medical doctrine for a war in Europe would not fit modern expeditionary warfare.

This has led to a gradual evolution in thinking over the following decades forged in a wide variety of operational setting in such far-flung places as the Northern Ireland, Balkans, Sierra Leone and the first Gulf war. This process reached its apogee during the recent war in Iraq and currently in Afghanistan.
Damage control resuscitation, Damage control surgery, Field Intensive Care and Evacuation in a airborne critical acre environment, and finally, on going care in UK, including rehabilitation

• Governance, Data capture, Audit & Research
The paper will show that it is all of the above in concert that has brought about a sea change in outcome for our wounded.

The paper will conclude with a peep into the future.

Mental Health Symposium

ADF Mental Health Strategy – Overview of the last ten years and into the future
David Morton, Carole Windley

In 2002, the ADF introduced the ADF Mental Health Strategy which provided a framework for service delivery and the development of innovative programs but did not significantly increase the actual mental health workforce. The government directed review into ‘Mental Health Care in the ADF and Transition to Discharge’, conducted by Professor David Dunt, completed in February 2009, identified that due to the increase operational tempo in the ADF there were gaps in the delivery of mental health care for members. In response to the Dunt Review, Defence has embarked on the Mental Health Reform Process which seeks to implement the recommendations arising from the review, to better meet the mental health needs of ADF members.

This paper provides an overview of the evolution of the Mental Health Strategy over the past ten years, the current status of the Mental Health Reform Process and the strategic direction for the future development of the ADF Mental Health Strategy.

Key Words: Mental Health Reform Process

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The ADF Alcohol Management Strategy
Jennifer Harland

Jennifer is the Assistant Director Alcohol, Tobacco and other Drugs program based in Joint Health Command, Canberra. Jennifer’s diverse Nursing career spans 25 years and she has post-graduate qualifications in Intensive Care, Mental Health and holds a Masters Degree in Applied Ethics. Jennifer has worked in a variety of Drug and Alcohol settings and teaches in the off-shore program (Hong Kong) for the University of Wollongong.

The ADF Alcohol, Tobacco and Other Drug Program was developed as part of the 2002 ADF Mental Health Strategy. The program is consistent with national policy, is evidence based and primarily aims to address alcohol related harm in the ADF. Since 2002, the focus has been on:

• developing an effective education and training program that is responsive to the needs of all groups within the ADF
• delivering clinical interventions that are evidence based
• developing a comprehensive policy framework that addresses the needs of Navy, Army and Air Force
• challenging the culture around alcohol within Defence

One constant challenge has been resourcing of the ATOD Program, with varying amounts of support over the last decade. This paper provides an overview of the development of the ATOD Program since 2002, including initiatives that are currently in place and planned for the future to ensure that approaches used by Defence are consistent with the latest research and developments in best-practice.

Key Words: Mental health, Alcohol Management Strategy

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ADF Suicide Prevention Program
Michelle McNees

The prevention of mental health conditions and suicide in ADF members is taken very seriously by
Defence. A range of strategies have been in place since the inception of the ADF Mental Health Strategy in 2002, to identify those members who may be at risk of developing mental health conditions in the aftermath of critical incidents, and those members who may be at risk of suicide.

This paper addresses the evolution of the Early Intervention and Suicide Prevention Program in the ADF, and initiatives that are currently in place and planned for the future to ensure that approaches used by Defence are consistent with the latest research and developments in best-practice.

Key Words: Mental Health, suicide prevention

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Mental Health Service Delivery in Action – Progress, Partnerships and Priorities
Ms Karen Green, Dr Philip Siebler
Karen is a Social Worker with over 20 years experience in a variety of health and welfare settings in various states of Australia. For more than a decade, she has worked with Defence personnel, veterans and families, and has a strong interest in ensuring that the emotional and mental health needs of ADF members and families are considered holistically and from a multi-disciplinary team perspective.

Philip has been employed as a social worker for over 15 years. He is an accredited Mental Health Social Worker and Clinical Family Therapist. His positions have spanned managing an adolescent residential care centre, family/crisis work in an intensive 24/7 family centred service, school-focused social work, and social work with military personnel and their families. Philip joined the Department of Defence as a social worker in 1997 and is currently employed as the Coordinator of the Regional Mental Health Team in Joint Health Command, a position which spans Victoria and Tasmania. In 2009, Philip completed his PhD in social work at Monash University. The thesis was titled: ‘Military people won’t ask for help’: Experiences of Deployment of Australian Defence Force Personnel, their Families, and Implications for Social Work. His PhD research is the first in Australia to inquire into what the experience of deployment was like for Australian Defence Force members and their families before, during and after an overseas deployment.

Military mental health problems have been colloquially described in terms such as the ‘invisible wounds of war’, since in comparison to physical health injuries they are often invisible to Command, Service members, their families and society. Since the recommendation of Professor Dunt’s ‘Review of Mental Health Care in the ADF and Transition through Discharge’ were publicly released in 2009, extensive reform work has been undertaken at national, regional and local levels to ensure that the issue of mental health remains visible, and a high priority for Commanders, Defence personnel and their families. This paper will focus on the recommendation that lead to the development and implementation of Regional Mental Health teams (units) across eight regions in Australia. The role of the RMHTs’ achievements to date, partnerships and priorities will outlined to demonstrate how the RMHT outputs will proactively and positively contribute enhancing the future of mental health in the Australian military context.

Key Words: Mental health service delivery, Regional Mental Health Teams

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Trauma

Damage Control Resuscitation of the Exsanguinating Trauma Patient: Pathophysiology and Basic Principles
Eamon Raith, Dr. Claire Frauenfelder, A/Prof William Griggs

Eamon Raith is a Final-Year Medical Student at the University of Adelaide and a former member of the RAAF Active Reserve, with which he served between 2004 and 2007. He has an active interest in surgery and trauma, and from 2007 to 2009 was the inaugural Chief of Experimental Cardiothoracic Surgery at the Royal Adelaide Hospital. In 2009 he won the University of Adelaide Archibald Watson Prize for Surgery for an earlier presentation on damage control resuscitation. He is continuing research into damage control resuscitation, and is also active in both preclinical and clinical teaching at the University of Adelaide.

Damage Control Resuscitation (DCR) is a systematic approach to major exsanguinating trauma incorporating strategies of permissive hypotension, haemostatic resuscitation and damage control surgery. This presentation reviews current literature regarding the pathophysiology of massive haemorrhage: the “lethal triad” of coagulopathy,
acidosis and hypothermia, and integrates this with an introduction to the components of DCR.

Key Words: Trauma, Damage Control Resuscitation, Emergency Medicine

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Combat First Aiders in Afghanistan – the MTF-1 experience

Andrew Whitworth

Major Andrew Whitworth BE (Hons) MBBS FRACGP enlisted in the Royal Australian Air Force in January 1993 as an Officer Cadet, and worked as an Aeronautical Engineer until 2001, when he transferred to the Australian Regular Army. Completing his medical degree at University of Queensland in 2005 under the Graduate Medical Scheme, MAJ Whitworth spent two years as a junior medical officer at Toowoomba Base Hospital. He returned to full-time service in 2008 as a medical officer, with postings to 2nd Health Support Battalion, 2nd/14th Light Horse Regiment and most recently to 7th Combat Service Support Battalion, where he is currently the Senior Medical Officer. MAJ Whitworth deployed to Afghanistan in 2010 as the medical officer for Mentoring Task Force One. His interests include aviation and occupational medicine, and he is completing a Masters in Public Health through the Centre for Military and Veterans’ Health.

Combat First Aiders have been a vital part of the initial care provided to injured soldiers within Army units for many years. Unlike medics, nurses or doctors, combat first aiders perform primary treatment of injured colleagues as a secondary duty. They all have primary duties outside of medical care, and have been chosen or nominated to undergo 2 or 3 week training in more advanced first-aid, including management of shock, anaphylaxis and dehydration, as well initial treatment of battle casualties. Maintenance of skills is very much dependent on individual motivation and unit support.

Recent operational experience in Afghanistan has involved ADF troops being exposed to significant battle and non-battle casualties. In many cases, the immediate medical support available has been minimal due to geography and operational necessity. While more advanced resuscitation and initial wound surgery provided by Australian and coalition medical personnel is available in Tarin Kowt and Kandahar, the actions of the combat first aiders has been critical in improving the clinical outcomes of those ADF, coalition and local battle casualties encountered in Uruzghan province. Combat first aiders are usually the “first-responders” to any trauma, and as the cases to be discussed show, have shown great ability despite limited clinical experience.

The pre-deployment training provided to medical personnel, including combat first aiders, involved a series of clinical scenario-based exercises called “Primary Survey”. Tactical care of combat casualty/care under fire principles first developed by British and other coalition militaries have been incorporated into training first responders in the treatment of realistic battle injuries that could be expected in Afghanistan. The “Primary Survey” exercises served to allow the spectrum of medical support elements, from combat first aiders and medics through to the resuscitation team to train effectively together in the roles they would fill on deployment, something that is often lacking in traditional pre-deployment mission rehearsal exercises.

Two incidents that occurred in Afghanistan during the MTF-1 deployment stand out as examples of the fantastic work done by the combat first aiders. The first involved an IED strike on a Bushmaster Protected Mobility Vehicle, where the work of the combat first aiders ensured the rapid treatment and stabilisation of their colleagues, despite some suffering extremely traumatic injuries. The second involved a suicide IED strike in a local marketplace. Unfortunately, only one local national survived to evacuation from the point of injury; however, the work of the combat first aiders under the supervision of the patrol base medic was remarkable as the clinical case will show.

MTF-1 experienced the highest rate of contacts and combat casualties by a conventional formed body of troops since Vietnam. Thus, the role of combat first aiders became critical, and as shown by their performance, validated the current high level of training provided pre-deployment.

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Pilot Australian Defence Force Military Surgical Team at Royal Brisbane and Women’s Hospital

Amanda Dines, Alison Thomas, David McMaugh, Cliff Pollard

Dr Amanda Dines is the Deputy Executive Director Medical Services at the Royal Brisbane and Women’s Hospital. She is a medical practitioner with a Masters in Public Health from Harvard, and holds fellowships
of the Royal Australasian Colleges of Medical Administrators and General Practice. Dr Dines served in the Royal Australian Air Force as a Medical Officer for 24 years, during which time she deployed on operational service to Iraq and East Timor. She is currently a Group Captain in the Royal Australia Air Force Specialist Reserve.

A Pilot Project to establish an ADF Military Surgical Team is being implemented at the Royal Brisbane and Women’s Hospital.

The ADF Military Surgical Team will comprise five specialist positions in: emergency medicine, general surgery, orthopaedics, anaesthesia; and intensive care. Each Member of the ADF Military Surgical Team will be a member of the Reserve Force and will be released from their duties at the RBWH to undertake Defence Service as required by the ADF for up to 16 weeks per year.

At the RBWH, members of the ADF Military Surgical Team will develop their clinical skills as individuals and as a team, with a clear focus on a trauma based approach to clinical practice. The ADF Military Surgical Team will be integrated within the RBWH clinical team; be involved in the delivery of training to ADF personnel on secondment to the Hospital; and be involved in research and teaching.

During military service, the ADF MST will contribute to and enhance the ADF’s health support capability on military and humanitarian operations and exercises.

The presentation will discuss the development, implementation and key outcomes of the pilot project.

Key Words: Operational Health Support; Trauma; Surgery; Military Civilian Collaboration

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Maxillofacial trauma: lessons learned from the civilian frontline at John Hunter Hospital, Newcastle

Barry Reed

Dr Barry Reed is a Specialist Oral and Maxillofacial Surgeon John Hunter Hospital, Newcastle since 1991; Clinical Lecturer School Of Medicine, University of Newcastle since 1992; Accredited visiting specialist to five Newcastle and Hunter Valley hospitals; currently Oral and Maxillofacial Surgeon Australian Army Reserve 3rd Health Support Battalion since 2011 and formerly 1st Health Support Battalion since 2008; Colonel Kenny Award as best Army Reserve Dental Officer in 2008 for achievements at AACAP dental program at Doomadgee and for an official visit to Brooke Army Medical Center San Antonio Texas in 2008 in regard to management of facial injuries from improvised explosive devices and other ballistic trauma; Award of a Australian Army History Research Unit grant in 2009 on medical aspects of the Kokoda Campaign; Oral and Maxillofacial Surgeon at Exercise Talisman Sabre 2009 and 2011; Oral and Maxillofacial Surgeon AACAP 18 Fitzroy Crossing, 2011; Lecturer on military maxillofacial trauma for the triservice Dental Officer Initial Course HMAS Cerberus since 2007; invited lecturer on ballistic maxillofacial trauma to several international meetings; author of journal articles on management of maxillofacial ballistic trauma; Foundation Clinical Director Oral and Maxillofacial Surgery Unit John Hunter Hospital 1992 – 1995.

The essential features of maxillofacial trauma management will be described and illustrated by a series of clinical cases from twenty years experience as a consultant maxillofacial surgeon at John Hunter Hospital, Newcastle. John Hunter Hospital is one of the busiest hospitals in Australia for management of maxillofacial trauma. The most common mechanisms of injury include assaults, sports related injuries and motor vehicle accidents. This presentation will include clinical assessment and radiographic interpretation for maxillofacial trauma, methods of airway management for facial injuries, control of facial and oral haemorrhage, management of vision threatening injuries, surgical approaches, fracture management methods, and principles for ensuring correct management of oral and facial soft tissue wounds. Clinical cases will include severely displaced and panfacial fractures, a facial and oral blast wound requiring complex soft and hard tissue management, control of haemorrhage from a “glassing” assault, management of life threatening oro facial necrotizing fasciitis from an assault, management of facial gunshot wounds, assessment of orbital fracture patients and facial and oral soft tissue wound cases.

Key Words: Maxillofacial trauma, management, clinical cases

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Presenting at scientific conferences – who complies with the Defence policies?

Brent Barker, Smith A

SQUNLDR Barker is currently Commanding Officer, RAAF Institute of Aviation Medicine, RAAF Edinburgh, South Australia. He has a background in pharmacy, epidemiology, general practice and completed the Diploma of Aviation Medicine in the UK in 2009.

The RAAF Institute of Aviation Medicine is a centre of excellence in its field. During the last 5 years, AVMED staff have delivered approximately 100 scientific presentations at non-Defence conferences in Australia and internationally, and had 15 papers published in scientific journals, completely oblivious to its responsibilities under DI(G) ADMIN 8-1 and Health Manual Vol 23. This oversight might be common amongst Defence health personnel who present at scientific conferences (including AMMA). This presentation will discuss the policies that govern ‘public comment by Defence personnel’, and detail the responsibilities and requirements of uniformed and civilian health personnel under these policies. The presentation will describe the process AVMED developed in order to meet its obligations in delivering a presentation at scientific conferences. This presentation has been cleared, approved, and endorsed for public discussion.

Key Words: Governance, security

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Experience with an Emergency Blood Donor Panel in the Solomon Islands

Dr James Ross

Dr James Ross is the medical director of Aspen Medical. He is an occupational physician and public Health Physician. He served in the RAAF from 1980 to 2006. He is the founding president of AMMA from 1991-1995.

Introduction: The Regional Assistance Mission to The Solomon Islands has been operating based in Honiara since 2004. Due to the remote location and the rare occurrence of trauma, the supply of blood products is limited, both volume and type. Recent evidence-based research suggests that the early transfusion of Warm Fresh Whole Blood (WF WB) significantly decreases mortality and morbidity in exsanguinated patients. In 2008, we introduced the concept an Emergency Blood Donor Panel (EDP), a walking donor panel, in our project in the Solomon Islands. The EDP is fully integrated into our trauma and emergency systems and should provide us with WFWB, if indicated. The EDP register runs with 80 to 100 donors with different blood groups who are regularly re-screened for donor and recipient safety.

Study Objective: This study will be structured as a descriptive report that will provide insight in the creation and management of an EDP in remote locations as an integrative part of emergency systems. We concentrate on logistical and training-related questions as well as on details of daily EDP management.

Motivation: We believe that our EDP system is unique. It might serve as template for similar missions around the globe.

Methods: Retrospective data in the form of donor registers are available back to 2008. Considerable information covering donor numbers, blood group diversification, screening process, EDP maintenance, training exercises and donor satisfaction can be used.

Results: The management of an Emergency Donor panel to make it practical and safe will be described.

Conclusion: We expect this study to be a significant and beneficial contribution to the current body of knowledge in transfusion and emergency medicine in remote locations.

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Preparing for Deployments – Developing Personal Resilience

Glenn Keys, Annette Owttrim

Glenn Keys is the founder and Managing Director of Aspen Medical. Glenn’s career covers a broad range of businesses, from start-ups to US multinationals. After a distinguished career in the Australian Army, where he covered a range of tasks, from test flying to managing logistics support for Army aircraft, Glenn was responsible for the establishment of a number of new businesses, either as start-ups or as new business units in global corporations. In 2003 Glenn established Aspen Medical, an international healthcare services provider that specialises in the delivery of healthcare solutions in complex environments, especially those that are remote, challenging and under resourced. Aspen Medical is now one of Australia’s fastest growing companies.
and provides out-sourced healthcare services to private and government organisations, including the Australian Defence Force.

Deployment cycles within the ADF fluctuate significantly from relatively few through to multiple concurrent tasks. In addition, Defence maintains levels of readiness for immediate deployment should the situation arise.

From an ADF Health Personnel perspective, preparation for deployment involves many aspects, including:

• Military preparedness;
• Technical skills currency; and
• Personal resilience.

ADF Health has developed a range of programmes which address the military preparedness and technical skills currency issues, but what can be done to develop personal resilience particularly when there are few deployments?

There are a number of definitions or ideas about the meaning. Resilience can be thought of as our ability to bounce back, or even grow, in the face of pressures and threats. The American Psychological Association defines resilience as the ability to adapt in the face of adversity, trauma or tragedy.

Management theorists and workplace psychologists focus on developing resilience to cope with workplace pressures, escalating fast paced society and social demands. Terms such as empowered; confidence; focused and organised; adaptable; proactive; energetic are often used to describe people who have resilience.

Niche companies focus on developing resilience in the workplace by conducting workshops, counselling and the like. Is this enough for the ADF?

One of the many challenges facing ADF personnel is the deployment away from normal social support structures but with the comradery and support of peers. For some, this is sufficient and allows them enough support to become resilient when faced with adverse situations. For others, it becomes apparent, only once deployed that the support available on deployment will not be sufficient, and many may suffer quietly until returning home when psychological issues may appear or the member simply discharges.

Whilst a numbers of years ago now, the UNAMIR II experience demonstrated that you can’t prepare people adequately for some things – but any increased resilience must be to the benefit of both the individual and the ADF.

One potential option available to ADF Health personnel is for members – particularly those with limited deployment experience to deploy to austere environments within Australia and challenge themselves to some of the hardships that may occur on deployments. While this occurs to some degree on Exercises, these situations do not provide the real time and real life experiences associated with working in remote communities.

Opportunities exist for nurses, doctors, dentist and allied health workers to work in remote communities, including indigenous communities to develop personal resilience.

This paper will discuss personal resilience and practical opportunities for deployment within Australia through other agencies.

KeyWords: Personal resilience, Military preparedness, Technical Skills currency

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Veteran’s Health

Developing a Framework for Veterans Health Care: South Australian perspective

Susan Neuhaus

Associate Professor Susan Neuhaus has competed 20 year working with both the Regular Army and Reserve in a number of roles; as a staff officer, commander and clinician including operational tours in Cambodia, Bougainville and Afghanistan. She was promoted Colonel in 2008 and awarded a Conspicuous Service Cross in 2009. Associate Professor Neuhaus works in full time civilian surgical practice. She remains actively involved in Veterans health issues and holds a number of advisory and Board roles. She has a strong interest in the strategic implications of operational health care and is widely published on issues of strategic and Defence health.

The profile of Australia’s veteran population is changing. Recent deployments, such as East Timor, Iraq, Afghanistan, Bougainville and the Solomon Islands have provided substantial new groups of younger veterans with different experiences and health care needs to that of the older veterans. While the overall numbers of these younger veterans are not expected to be as high as the peaks representing WWII and Vietnam conflicts it is anticipated that they will present their own unique set of health
issues and challenges for the health system as a result of their military service.

Current health service provision to veterans (including serving veterans) is complex with multiple agencies and transition points. While the health needs of ADF personnel are met by the Australian Government Department of Defence, post discharge, Veterans and their families may access a mix of public, private or DVA sponsored health care. There are a number of vulnerabilities within this complex system and a need to improve planning and coordination of services. This is of particular relevance to the group of existing ADF personnel who will transition from Defence to the civilian community and also for those who have served with Reserve elements and may have no ‘Defence’ or DVA entitlements in relation to health care during episodes of service.

There is no system in place to identify veterans or ADF serving members accessing health services other than for financial recompense through the DVA system. The data that is currently available regarding veteran activity in the hospital system is limited to those veterans that use DVA entitlements.

It is recognised that public health services are only one component in what can be a complex health system for veterans. This paper will present the preliminary Framework for Veteran’s Health Care being developed within South Australia. This Framework represents a commitment to developing partnerships with private and commonwealth funded services to ensure Australian Defence Force (ADF) members, veterans and their families have a seamless transition from Defence funded health services to Department of Veterans Affairs (DVA) and State funded health services.

There is a clear need to develop an overarching national policy aimed at seamlessly integrating health care along the ‘service to veteran’ continuum and to ensure that veterans can access high quality care that recognises the unique nature and consequences of military service and to enhance the quality and delivery of health care for veterans from the perspective of patients, providers, partners, families and the broader health care system.

Key Words: Veterans, Health

Cognitive Processing Therapy for Combat-Related Posttraumatic Stress Disorder: A community based randomized controlled trial

David Forbes, Delyth Lloyd, Vanessa van Baaren

Cognitive Processing Therapy (CPT) is currently applied in combat veteran mental health services in many countries. Although CPT appears efficacious for posttraumatic stress disorder (PTSD) in specialist settings, its effectiveness when delivered in real world clinical settings has not been tested under fully controlled conditions. This presentation reports the results of a community based trial of CPT for military-related PTSD under randomized controlled conditions; a collaboration between the Australian Centre for Posttraumatic Mental Health (ACPMH) and the Veterans and Veterans Families Counselling Service (VVCS). Fifty nine treatment-seeking veterans with military-related PTSD participated. Participants were randomly allocated to receive 12 twice-weekly 60 minute sessions of CPT or an equivalent period of usual treatment. PTSD symptoms were measured by clinical interview and self report scales at post-treatment and at 3 month follow-up. Secondary measures included scales of depression, anxiety and related co-morbidities. Intent to treat analyses found significantly greater improvement for participants receiving CPT over usual treatment at post-treatment and 3 month follow-up. More participants receiving CPT demonstrated clinically reliable improvement in PTSD symptoms (67% vs 30%, p<0.01) and met remission criteria (29% vs 4%, p<.03) than those receiving treatment as usual. CPT also produced greater improvements in anxiety, depression, social and dyadic relationships than usual treatment. No CPT-related adverse events occurred during the trial. Participation in the research also had benefits for the staff of VVCS and has prompted plans for implementation of this treatment more broadly within the system. In summary this trial reports the first randomized controlled trial evidence that CPT is an effective treatment for military PTSD and comorbid conditions in community settings.

Key Words: Trauma, PTSD, treatment

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Cognitive Processing Therapy for Combat-Related Posttraumatic Stress Disorder: A community based randomized controlled trial

Dr Samantha Crompvoets

Dr Samantha Crompvoets, PhD, is a Research Fellow in the Medical School at The Australian National University. Her research has been concerned with gender and health, and contextualised in a broad sociological framework. Dr Crompvoets is currently undertaking two DVA funded projects examining gender and support needs of military personnel: The health and wellbeing of female veterans and
Airfield Medical Response RNZAF Perspective

Peter Hurly

WGDCR Peter Hurly is currently the Director of Air Force Medicine for the RNZAF. He has been a member of St John Ambulance since 1964 and has been involved in ambulance work and training. He trained as a pharmacist in South Africa and studied medicine obtaining his MBChB in 1983. He worked in hospital medicine and Accident and Emergency. He was a member of the South African Medical Service and saw active service in South Africa. On moving to New Zealand in 1987, he joined the Royal New Zealand Army Medical Corps. He then moved to general practice in Palmerston North and took up a Reservist position with the RNZAF. He obtained a Diploma in Aviation Medicine and a certificate in Air Retrieval medicine, subsequently progressing to a Masters in Aviation medicine. He moved back into full time military medicine in 2002 and became the Director of Air Force Medicine in 2004.

Since WW1, responses by emergency services to airfield emergencies have been standard in order to provide a rapid response to the situation and save...
Aircrew fatigue in deployed operations. A literature review of the issues and challenges faced in managing fatigue while engaged in war-like operations

Michael Clements

SQNLDR Michael Clements is currently posted to 1 Expeditionary Health Services Detachment Townsville as the Senior Medical Officer and the Officer in Charge of Townsville Health Centre. He joined the RAAF as a member of the Graduate Medical Scheme and has worked at RAAF Tindal, prior to posting to the United Kingdom for the Diploma in Aviation Medicine Kings College London. Deployments include Operation Resolute and Operation Slipper in 2009. He is currently engaged in training towards a Fellowship with the Australasian Faculty of Occupational and Environmental Medicine and is also a keen private pilot who spends as much of his spare time as possible flying in the tropical Whitsundays.

Research into aviation fatigue and fatigue countermeasures represent one of the most exciting and rapidly developing areas of human factors research in the aviation industry. There have been significant advances in understanding the physiology and science of fatigue and its’ effects in the last 20 years and this is helping guide decision makers in making safer operational decisions. In an era when the endurance capability of large body aircraft keep increasing flight durations and where worldwide military conflict continues the demand for aircraft to operate in austere environments we need to clearly understand the various causes of increased fatigue in our aviators.

There is a wide body of literature and research into aviation fatigue factors such as cumulative crew duty hours, circadian rhythms, and time zone changes in civilian or non-warlike aviation operations. The scientific research normally relies on simulator studies with forced wakefulness to examine the detriment in performance noted during extended duty. Typically, the research assumes that when a pilot is relieved from duty their rest is wholesome and uniform in its nature. Unfortunately there is little research on the unique factors influencing fatigue in war-like operating environments despite the fact that higher fatigue levels may be experienced for the same flight durations and schedules.

This paper identifies some key contributors to increased fatigue levels in aviators operating in deployed and war-like environments. Operational pressures to stretch crew operations to their duty limits combine with inadequate quality of rest when not required for duty and can create higher rates of aviator fatigue. Quality of sleeping accommodation, noises of war-like operations at busy airfields, combat stress and deployment fatigue from enduring operations all have an impact on the quality of rest. Many papers, largely from the experience of United States military aviators show that simple things such as air conditioning and insulated accommodation can play a large role in promoting restfulness.

Further research into aviator fatigue that is undertaken within deployed environments is required if we are to better assess aviator fatigue and risks in war-like operations. It may be that a separate risk analysis is undertaken for flights originating in war-like environments as compared to domestic operations and commanders need to know what risk they are taking every time they task a flight crew. There are some promising opportunities for risk analysis tools in deployed environments and they deserve consideration for targeted research into operational aviation fatigue.

Key Words: Aviation fatigue, crew duty limits, flight scheduling, flight safety

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Mental Health

Long-Run Mortality Effects of Vietnam-Era Army Service: Evidence from Australia’s Conscription Lotteries

Peter Siminski, Simon Ville

Peter Siminski is a Senior Lecturer in the School of Economics, University of Wollongong. His research is in applied microeconomics, with a focus on labour and health. He has a particular interest in evaluating the effects of government programs. He is the Chief Investigator of a project on the long run effects of military service on Vietnam-era servicemen. This project is funded by the Australian Research Council and the Department of Veterans’ Affairs.

We estimate the effect of Vietnam era Army service on mortality, exploiting Australia’s conscription lotteries for identification. We utilise population data on deaths during 1994-2007 and military personnel records. The estimates are identified by over 51,000 compliers induced to enlist in the Army, including almost 16,000 who served in Vietnam. The implicit comparison group is the set of men who did not serve in the Army, but who would have served had their date of birth been selected in the ballot. We find no statistically significant effects on mortality overall, nor for any cause of death (by ICD-10 Chapter). Under reasonable assumptions on the death rate of compliers, the results can be expressed as relative risks (RR) of death during 1994-2007. The estimated overall RR associated with Army service is 1.03 (95% CI: 0.91, 1.21). On the assumption that Army service affected mortality only for those who served in Vietnam, the estimated RR for Vietnam Veterans is 1.06 (95% CI: 0.77, 1.66). We also find no evidence to support a hypothesis of offsetting effects due to domestic Army service (beneficial to longevity) and service in Vietnam (detrimental).

This paper is forthcoming in the American Economic Review, Volume 100, Issue 3. This research has been supported by the Department of Veterans’ Affairs and the Australian Research Council through a Linkage Grant (LP100100417).

Key Words: Vietnam veterans, mortality, natural experiment, conscription

Follow-up study of physical, psychological, social health and wellbeing in Australian Gulf War veterans

H Kelsall, J Ikin, A Forbes, D McKenzie, A McFarlane, M Creamer, D Clarke, K Horsley, M Sim

Dr Helen Kelsall is a public health physician and a Senior Research Fellow with the Monash Centre for Occupational and Environmental Health in the Department of Epidemiology and Preventive Medicine, Monash University. She was an Investigator on the baseline Australian Gulf War Veterans’ Health Study and undertook her PhD on this study. Her research interests include veterans’ health, public and occupational health, cancer epidemiology, chronic disease epidemiology, musculoskeletal disorders, and privacy and participation in research.

Background: During 2000-2003 Monash University and collaborators conducted a study of the health of Australian veterans of the 1991 Gulf War and an era-matched military comparison group. Data were collected through a postal questionnaire, physical assessments, psychological interviews, laboratory testing of blood and storage of serum for future analyses.

Aim: Commencing in 2011, 20 years after the Gulf War, a follow-up study will assess longer term mortality and cancer rates, and longer-term sequelae of conditions found to be in excess in Gulf War veterans in the baseline study, in particular psychological conditions, multisymptom disorder and chronic fatigue, as well as relevant conditions identified through the scientific literature since the baseline study.

The main aims are to:

• Investigate the persistence of, or recovery from, multisymptom disorder, psychological disorders, chronic fatigue, and other conditions ten years after the baseline study, and the factors which predict either persistence or recovery.

• Determine whether patterns of health services and pharmaceutical utilisation have been greater for Gulf War veterans with these conditions at baseline and

• Determine whether the presence of one or more of these conditions at baseline has led to poorer physical and psychological functioning, greater demoralisation, greater disability, poorer quality of life or social functioning.

Methods: All participants from the 2000-2003 baseline study (1456 Gulf War veterans, 1588
Allostatic load: another way of understanding stress and its consequences

Renee Anderson, Peter Nasveld

Renee Anderson has a PhD in Clinical Psychology. She has a background in anxiety disordered populations. Renee has been with The University of Queensland for over 10 years and with the Centre for Military and Veterans Health since early 2011. At CMVH she has been involved in projects focusing on allostatic load, post traumatic stress disorder, and mild traumatic brain injuries.

Associate Professor Peter Nasveld is currently the Head of the University of Queensland Node of the Centre for Military and Veterans Health. He is involved in numerous research projects, including the Longitudinal Health Surveillance Program. Pete has extensive experience as a Defence Medical Officer, having served for 30 years in the Australian Regular Army as is a veteran of the Rwandan, Bougainville, and Timor-Leste deployments. Since 1996, he has been extensively involved in the conduct of clinical research, primarily in the areas of tropical health, in particular anti-malarial medications

Allostatic load (AL) refers to the cumulative effects of chronic and acute stress on the body. The observable outcomes of AL are evidenced as physiological, psychological, and psychosocial health outcomes, including post traumatic stress disorder (PTSD). Stress has long been recognised as a major contributing factor to poor health, yet common explanations of stress fail to adequately account for its association with chronic illness. Our accepted understanding of the body’s stress response is that it is adaptive because it promotes survival. Paradoxically however, this same response may be maladaptive if it is chronically or repeatedly activated over time. It is this maladaptive process that is central to the concept of AL. The key to understanding AL is an understanding of homeostasis. Homeostasis refers to a person’s ability to return to physiological stability in parameters such as body temperature, pH, and heart rate following a stress (i.e., fight or flight) response. Allostasis is the extension of the concept of homeostasis and represents the adaptation process of the complex physiological system to physical, psychosocial, and environmental challenges or stress (McEwen, 2002). AL is the long-term result of failed adaptation or allostasis, which subsequently results in pathology and chronic illness. The long-term activation of the stress response, resulting in allostatic load or overload, can cause abnormalities in the brain and/or in other parts of the body. Therefore, the ultimate goal is to be able to prevent or decrease the negative impact of excessive stress on health (Fava et al., 2010). The increased operational tempo for the Australian Defence Force (ADF) means that stress-related issues will likely increase and the true costs of meeting the Department of Veterans’ Affairs (DVA) obligations to the treatment and wellbeing of members are not easily quantifiable or predictable. In addition to issues being raised contemporaneously, they are also likely to be made

Linkage with databases held by the Department of Veterans’ Affairs will be undertaken to access medical services, allied health, nursing home, pharmaceutical and entitlements data and Medicare Australia to access Pharmaceutical Benefits Scheme, Repatriation Pharmaceutical Benefits Scheme and Medicare Benefits Schedule data.

All-cause mortality and cancer incidence rates will be determined by linking the cohort with the National Death Index and the Australian Cancer Database. Stored serum samples from the previous study will be analysed. One option is to investigate differences in paraoxonase, which is responsible for the metabolism of organophosphates in serum and is a determinant of their toxicity in humans.

Results: Data collection is planned to start in the second half of 2011. It is anticipated that the death and cancer linkage results may be available for presentation by the time of the conference.

Implications: This study will be the longest follow-up of the health of Gulf War veterans internationally and should contribute valuable knowledge to veteran, defence and civilian communities about the longer-term health and social impacts of war-related and other military activities and experiences.

Key Words: Veterans’ health, Gulf War, cohort study, psychological health, multisymptom disorder, chronic fatigue, physical health, social health and wellbeing

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Allostatic load: another way of understanding stress and its consequences

Renee Anderson, Peter Nasveld

Renee Anderson has a PhD in Clinical Psychology. She has a background in anxiety disordered populations. Renee has been with The University of
MAJ Alison Kaine is posted to the 1st Psychology Unit. MAJ Kaine joined the Australian Regular Army (ARA) in 2002 as a psychology officer and has performed in numerous roles in support of FORCOMD, Joint Health Command, Defence Intelligence and the Defence Science and Technology Organisation (DSTO). She has deployed in support of ADF personnel to Operations ASTUTE, CATALYST, SLIPPER, PAKISTAN ASSIST, and Operation RAMP. She was awarded a Master of Psychology (Forensic / Clinical) in 2001 and is currently working towards the completion of the PhD research investigating the defensive coping strategies of deployed personnel.

Along with other existing health assets within the middle-east area of operations (MEAO), mental health support is provided to ADF personnel through the constant rotation of embed psychology teams and force extraction teams. The inclusion of an additional psychologist into the embed psychology support team since late 2010, has enabled increased opportunities for service delivery throughout the MEAO, including preventative measures and enhancing resilience. This presentation will cover the key operational mental health themes from both the questionnaire data obtained through the Return to Australia Psychological Screens (RtAPS) and Special Screens, as well as through referrals on operations, command liaison and early intervention activities. These screening tools and interventions not only assist with the mental health surveillance of the workforce, they also provide a mechanism for identifying groups who may be at high risk of exposure to stress or trauma. The ongoing work with groups identified as being “at risk”, including specific interventions to assist with mental well-being, will be discussed.

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Key Operational Mental Health Themes from the Middle East Area of Operations

Kristi Heffernan, Alison Kaine, Nicole Sadler

MAJ Kristi Heffernan is currently posted to 1st Psychology Unit. MAJ Heffernan joined the Australian Regular Army (ARA) in 2005 as a psychology officer, having been awarded a Master of Clinical Psychology degree in 2004. Since being in the ARA, she has worked in Townsville and Sydney in support of FORCOMD Bde units and a Special Forces unit. She has deployed in support of ADF personnel to East Timor (2006, 2007) and to the Middle East Area of Operations, including Iraq in 2007 and Afghanistan in 2007, 2008, 2009 and 2010. She has recently started a research PhD investigating the cognitive coping strategies of deployed personnel.

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Education

An integrated ADF/EMST course: a qualitative evaluation and comparison with similar pre-deployment courses

Bruce Waxman, Andrew Ellis

Associate Professor Bruce P Waxman is a squadron leader in the RAAF Specialist Reserve. His home unit is 21 squadron RAAF Williams at Laverton and his posting up until recently was 2EHS RAAF Williamstown. He has had deployments to Bougainville, East Timor, Bali II and with the Victorian Civilian Team to Banda Aceh. He has a passion for education and training and has been involved with the ADF/EMST Course as Director and Instructor almost since its inception and with Andrew Ellis developed the Integrated ADF/EMST Course.

He is the Director of the Academic Surgical Unit, Monash University, Dandenong Hospital involved with medical student teaching and research with a full time staff specialist position at Dandenong Hospital, Southern Health as Director of General Surgery and Colorectal Surgery and Director of Surgical Education and Training for the Dandenong and Casey Sector. He has a strong involvement with...
Pharmacology knowledge and training of RAAF Medical Officers- is an infusion required?

Michael Lumsden-Steel

SQNLDR Michael Lumsden-Steel, PAF medical Officer 2004-2009 with deployment experience including East Timor, MEAO, OP Bali Assist 2, and Papua New Guinea and currently RAAF SR medical officer, working as an advanced trainee (ATY1) in anaesthesia at the Launceston General Hospital, Tasmania.

Formal pharmacology training and assessment of pharmacology clinical competency of RAAF Medical Officers is currently very minimal. A Pharmacology Training Package is been developed for RAAF Medical Officers, which will specifically aim to develop a minimum level of clinical competence in the Thomas Pack Drugs. The results of a Pharmacology training Survey Monkey Study to be undertaken, and the proposed Pharmacology Training Package will be presented.

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Shock trauma platoon – what capability does it provide and what are the training requirements?

Mark Rowsell

CAPT Mark Rowsell is a Nursing Officer at 2 HSB, and is OIC Shock Trauma platoon (Des). Mark has 30 years military experience, UK & ADF. He has specialised in Burns, and has deployed on a number of occasions to the Balkans and the Middle East. He was a BATLS instructor in the UK, teaching pre hospital trauma care for the current battlefields.

As a result of the Army’s Combat Health Structures, and subsequent restructure, a new capability has been developed in the form of a specialist Shock Trauma Platoon (STP).

The STP is an Emergency Medicine consultant led team that is able to provide advanced resuscitation capability. As we review what is happening yesterday and today, we are able to identify what is required tomorrow in order to ensure that we meet the needs of our casualties. This capability is aimed at the polytraumatised patient who dictates the level of treatment that is required.

As we move forward in the 21st century we are seeing an increasing number of severely injured personnel that require what we now understand as Damage Control Resuscitation (DCR). In order to meet this demand, the STP will provide this initial DCR by having the ability to provide advanced airway support, including ventilation and administration of

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blood products. By combining two sections and adding a surgical supplement, STP will provide the Army with a Role 2 Light Manoeuvre (R2LM) capability, enhancing the DCR effect with the inclusion of Damage Control Surgery (DCS). In the R2LM configuration it allows us to project the right clinical capability to meet the newly accepted 10-1-2 metric for the treatment of trauma.

For this specialist team to meet the challenges of the polytrauma patient, the skill sets required of the staff must be addressed. If we look at the current Nursing Officer (NO) component, we have Emergency Medicine (EM) and Intensive Care Unit (ICU) qualified NO’s. To maximise the effect that these NO’s provide, we should look at what is actually required from a competency base and facilitate our NOs to become ‘trained’ in Military Traumatology, a speciality that is growing internationally in its own right.

What is a Military Trauma Nurse? These are NO’s that have the essential competencies taken from EM, ICU and Peri Op nursing, resulting in the ability to provide an increased clinical effect in Resuscitation, provide critical care support outside of ICU, and surgical assistance and support where it is required. This surgical support can be in the Resus bay when an emergency thoracotomy is required through to DCS in the R2LM arena.

CMVH Health Education Opportunities

Merilyn White

Wing Commander Merilyn White joined the Royal Australian Air Force in 1990 following training and consolidation as a Registered General Nurse in Adelaide, South Australia.

Over the past 21 years she has served at numerous Air Force bases and Defence establishments in roles spanning clinical, instructional, supervisory, staff and sub-unit command. Merilyn has also assisted the Department of Veterans’ Affairs care for frail veterans during a commemorative visit to Korea. She has served operationally in Rwanda.

Aviation Medicine III

Aeromedical disposition of Aircrew Medical Employment Classification Reviews, 2000-2009

Adrian Smith, Vishnu Jaganathan, Joanne Marshall, Jessica Gehlert

Dr Adrian Smith is an aviation medicine specialist contracted to support Army Aviation operations through the RAAF Institute of Aviation Medicine. He completed his Diploma in Aviation Medicine (UK) in 2001, Masters of Aerospace Medicine with Honours in 2006, and is currently completing his doctoral thesis. He is a Member of the International Academy of Aviation and Space Medicine, and a Fellow of the Royal Aeronautical Society.

Purpose: The RAAF Institute of Aviation Medicine is responsible for the aeromedical disposition of all
that different aircrew roles may have a different injury/illness pattern, and this may inform future research or health education initiatives.

Key Words: MECR, Medical Employment Classification Review, grounding, aircrew

A military transport pilot with poorly-controlled epilepsy – how the 1% Rule could allow them to keep flying

Brent Barker, Smith A

SQNLDR Barker is currently Commanding Officer, RAAF Institute of Aviation Medicine, RAAF Edinburgh, South Australia. He has a background in pharmacy, epidemiology, general practice and completed the Diploma of Aviation Medicine in the UK in 2009.

The 1% Rule is widely used in aviation medicine as a tool to determine a pilot’s fitness to fly – an incapacitation rate of more than 1% is generally considered incompatible with flight safety. However, the 1% Rule is predicated on a number of assumptions. Given its origin in the commercial aviation domain, it is important to evaluate whether the 1% Rule provides relevant guidance for the management of military aircrew. This presentation will explore the assumptions that underpin the 1% Rule, and challenge our understanding that poorly controlled epilepsy is “unsafe” for a military pilot.

Key Words: 1% rule, flight safety, incapacitation

US Air Force School of Aerospace Medicine and the Aeromedical Consultation Service

Dr. Daniel Van Syoc

Dr. Daniel Van Syoc is a graduate of the University of Iowa College of Medicine and retired from the US Air Force in 2008 after serving for 25 years. He is board certified in Aerospace Medicine and Occupational Medicine and was previously certified in Family Practice. His major area of expertise is medical standards. He is currently deputy chief of the Aeromedical Consultation Service at Wright-Patterson AFB, Ohio.

In 2005 the US Department of Defense Base Realignment and Closure (BRAC) committee made the decision to close Brooks AFB in San Antonio, TX. Brooks had been the home of the US Air Force School
Case 1. 47 year old member with a 7 year history of intermittent Left sided LBP following a lifting injury. Presented with sacral parasthesiae and tenesmus. Urgent MRI showed a central disc prolapse compromising the exit foramina. He responded to treatment and his disc related symptoms resolved. He continued to have Left sided pain of 4/10 that had increasingly troubled him over the last 12 months. Examination revealed tenderness over the Left PSIS at the insertion the Thoraco-lumbar fascia and the erector spinae musculature. A provisional diagnosis of enthesiopathy was made and an injection of HC/LA was administered. On review, the pain score had reduced to 1/10 and the patient reviewed to physiotherapy. At subsequent review the patient was pain free with no restriction in ADL. Key message: In military patients multiple pathologies can co-exist and regular review of examination findings is required to ascertain pain generation sites.

Case 2. A young artillery soldier injured his back carrying heavy rounds. His pain was localised initially but had subsequently become more diffuse. Efforts to address areas of local tenderness through local injection of HC/LA produced little effect. The member displayed clinical signs of depression and was commenced on anti-depressants. Because of his persisting pain in the absence of local pain generators, a diagnosis of chronic pain was made. The patient was admitted to hospital and commenced on a ketamine infusion titrated to pain relief for three days, in accordance with a previously described protocol. On discharge the patient was pain free. He subsequently commenced on a re-conditioning program and is now able to lift weights of 100 kg without any ill – effect. He remains pain free with no physical restrictions The use of ketamine infusion in the management of chronic pain has been previously described and this case supports further study of this treatment in a randomised control trial.

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Symposium: Rehabilitation

Essential Military Musculoskeletal Medicine - A One Day module

Tony Delaney

COL Tony Delaney is a Sports and Exercise Physicianat Narrabeen Sports Medicine Centre and visiting Senior Specialist to FBEHC and 1 HSB. He is Chair, ADF Musculoskeletal, Sports and Rehab CG. His interests include overuse injuries of the spine, upper/ lower limbs, physiology and injury in hot, cold, high altitude and underwater environments.

Most uniformed and civilian medical medical practitioners are trained in a hospital or general practice environment. They are not well equipped to diagnose and manage the spectrum of acute and chronic musculoskeletal injuries seen in the ADF. Musculoskeletal injuries account for approximately 50 % of medical consultations and 60 % of medical discharges from the ADF. The human and financial cost is enormous. An unquantified number of of ADF personnel seek self-funded external health treatment. The author has developed a series of lectures on evidence based management of common spinal, upper, lower limb and environmental injuries for the Army Medical Officers Introductory Course. The course is suitable for uniformed and civilian MOs and physiotherapists. Each student receives a CD of the presentations. Improved understanding of these conditions will lead to more rapid appropriate diagnosis and management, with significant savings in personnel resources, time and money. It is proposed that the One Day Module be presented to uniformed and contracted MOs. and physiotherapists across JHC.

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Chronic Pain and Pain Complex – Illustrative Cases

Stephen Rudzki

Brigadier Rudzki is currently the Director of General Strategic health Coordination in Joint Health Command

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Enhancing and enriching the ADF rehabilitation program

Jim Porteous

Jim is the Director of the Australian Defence Force Rehabilitation and Compensation section of the Joint Health Command. He is responsible for the provision of strategic direction and governance of the systems, policies and procedures for military rehabilitation, compensation and paralympic sports, and liaison with internal and external stakeholders.

The Australian Defence Force Rehabilitation Program (ADFRP) has been founded on best practice principles of occupational rehabilitation. The Program applies best practice principles such as the early involvement of allied health professionals in the development of occupational rehabilitation programs and the monitoring of return to work outcomes. These skilled professionals provide an initial assessment including psychosocial factors that may influence rehabilitation program.

In civilian agencies the early injury identification process mainly relies on a compensation-based system. In that system occupational rehabilitation is focussed on returning the employee to work as quickly and efficiently as possible in order to reduce their workers compensation costs.

In the military environment the driver is the deployment capability factor that is supported by the ADF’s organic health care model. The ADF provides health care and rehabilitation for service-related and non-service related conditions in order to maximise military capability. The Program works with the Department of Veterans’ Affairs to reduce the impact of injury or illness on military personnel.

There has been feedback received from ADF members, command and health staff that informs the need to improve and extend occupational and clinical rehabilitation services.

This presentation will explain how and why, as we speak, the ADF is enhancing and enriching its garrison health and rehabilitation services across Australia. It will discuss the implementation of a new service delivery model based on a predominately internal workforce. And, it will explain the value of these changes to military personnel, command and Joint Health Command.

Finally, the presentation will touch upon the planned improvements to recovery and rehabilitation services through the Support for Wounded, Injured and Ill Program, and the government’s Simpson Assistance Program.

COL Tony Delaney, CMDR Ross Mills and Mr Mike Armitage will provided related abstracts on rehabilitation.

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Vocational Rehabilitation

Ross Mills

Ross Mills is an Occupational Physician, and past president of AFOEM. He also holds fellowships in General Practice and Disability Medicine.

Prior to joining the Navy in 2009, Ross has worked extensively in clinical practice including in bulk billing medical centres, as a Staff Specialist in an Area Health Service, in vocational rehabilitation, and in medico-legal medicine.

His professional interests include Ergonomics, Health Informatics, Aviation and Hyperbaric Medicine.

Returning an injured worker to an appropriate job is a Therapeutic Intervention! There are multiple well documented adverse health outcomes associated with a prolonged absence from work; including increased morbidity, increased mortality and an increased utilisation of health care resources. Many of these adverse outcomes are reversed on unemployed adults re-entering employment.

We need to reverse the belief that we have to be totally fit and well to work, or that recovery from illness or injury must be complete before return to work. Restoration of working life is closely allied to clinical goals. The longer a person remains unemployed, the lower the likelihood of achieving a successful return to work (RTW) outcome.

There are multiple barriers to RTW which need to be overcome; including medical, psychosocial and industrial. The treating doctor, working alongside a multidisciplinary team, has a pivotal role in managing RTW barriers and outcomes. Some of these RTW barriers include:

- Inappropriate / incomplete medical management,
- An inappropriate vocational goal,
- Conflict between the patient and their employer / supervisor,
- Job dissatisfaction,
- Psychological complications,
- Fear of pain or re-injury, and
- A lack of clear medical guidelines or conflicting advice.

As doctors we need to understand the difference between medically necessary disability and medically

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As the Treating Doctor, if you are commenting on workplace causality, understand the relevant occupational epidemiology.

Remember that the doctor advises on work capacity, the employer makes a job available, and the rehabilitation team facilitates the return to work.

Further information can be obtained from the following AFOEM publications:

- Realising the Health Benefits of Work – A Position Statement: AFOEM April 2010
- Helping People Return to Work Using evidence for better outcomes – A Position Statement: AFOEM 2009

Key Words: Return to Work, Therapeutic Intervention, Vocational Rehabilitation.

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Miscellany

Physician Assistant’s within the ADF

Jason Brown

As a serving Advanced Medical Technician within the Royal Australian Army Medical Corps (RAAMC) it has been difficult to further enhance and develop my clinical and theoretical knowledge. The pinnacle of our trade is currently the Advanced Medical Technician Course. Upon completion of this course there are restricted formally recognised Military courses to complete for further career development.

An ideal answer to counteract this issue within Defence would be that of a Physician Assistant (P.A). After formal training, there is scope for a P.A to be posted alongside each Military Doctor in order to be utilised under their discretion and delegated authority. This would allow Medical Officer’s to undertake the clinical cases of a more complex and time consuming nature whilst at the same time provide an opportunity for the skills and knowledge of Military Medical Technicians (P.A’s) to be fully utilised.

P.A’s are a force multiplier that can work as an adjunct to help the Military Force ensure that it maintains a healthy and deployable workforce. Some positive attributes that a P.A can bring to a Military Medical facility include:

- Enhanced Primary Health care training;
- Enhanced physical examination and history taking techniques;
- Diagnostic test ordering and evaluation;
- Mentoring of junior staff;
- Prescribing rights;
- Developed knowledge of paediatric and geriatric issue, particularly with reference to deployments.

After much research, I chose to undertake the Master’s of Physician Assistant Studies (Mast P.A) to enhance my own skills and knowledge as well as further my personal career development. The Mast. P.A studies has the potential to allow Soldiers to develop and further enhance their skills as a clinician as well as extend upon the knowledge that they have already gained from the Advanced Medical Technician level. With these enhanced skills and knowledge, the PA is able to work at a level of independence in a variety of clinical settings and provide opportunities for new clinical experiences that may not be experienced as an AAMT.

As the Defence Force moves toward the future and requires more advanced capabilities, Australian soldiers are too moving forward towards Tertiary institutions to gain further education to build upon their initial training received at respective training institutions. Within Defence it would be advantageous to determine at the Senior Corporal to Junior Sergeant Level who would be suitable for this level of study. Through having suitable criteria and a formally recognised tertiary course, this will provide an opportunity for Soldiers to gain a tertiary qualification, enhance upon current skills and knowledge, and provide support in Medical Facilities in country as well as on deployments.
opportunity to study and further one’s career, it may also inspire Soldiers to remain within the ADF as well as an opportunity for the ADF to retain its skilled Medical staff.

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The effect of a Period 4 week Treatment Exercise Protocol on Low back pain in Military Forces.
Esmaeili Alibakhshi (Iran), Vahid Sobbani, Neda Bayat

Introduction: Low back pain (LBP) remains a significant health care issue with reportedly over 50% prevalence in the general population and over 60% Militaries likely to experience at least one episode of LBP during in their lifetime. In this study aim the effect of a period 4 week Treatment Exercise Protocol (TEP) on Low back pain in Military Forces.

Methods: For this respect, 30 Military Force with average age of 27.56±1.77 years and average history of LBP 7.21±2.33 month and Military history of 7.84±2.11 years were related with of professional physician with MRI diagnose respected. Then, the cases were divided into two groups of 15 individuals of physiotherapy (Control group) and Treatment Exercise Protocol (Experimental group). Investigated dependent variables include ROM of hip joint in Flexion and Extension, by universal goniometry and for measurement Strength of hip muscles by EMG test in pretest and postest. For assessment of the gathered information, descriptive statistic, independent and paired t-test was used (P<0.05).

Findings: The research findings were based on the fact that the TEP was more effective compared to the individual physiotherapy on LBP in Military Forces. But, solely a significant difference was recognized in Extension movement of TEP (t=10/365, P<0.021) and Physiotherapy (t = 9/221, P<0.025). Reaction time in EMG improved in Gluteus and Quadriceps Muscles in Military Forces of TEP (P<0.012).

Discussion: According to the investigation finding, it can be concluded that the Treatment Exercise Protocol, have more influence on improved ROM and Reaction force of Hip muscles special of Quadriceps muscles in compared to single Physiotherapy.

Key words: Low back pain, Treatment Exercise Protocol, Physiotherapy.

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coordinated health care effects to dependent battle group and enabling land force elements. The structure postures Army to provide combat health support while maintaining a supporting focus on the raise, train and sustain activities and garrison health support responsibilities.

2 General Health Battalion (2 GHB)

2 GHB can task-organise elements to provide a non-surgical Role 2 (extended primary-healthcare and resuscitation). The Battalion can provide the framework for an ADF or coalition Role 3 hospital capability. This will require significant Joint and/or combined augmentation. The role of the 2 GHB is to provide combat health support up to Role 2 (Enhanced) in support of land based elements during joint, combined or interagency operations.

3 Health Support Battalion (3 HSB)

The management of Army Reserve health professionals for the provision of Role 2 and above health support will be centrally managed by the 3 HSB in order to provide a sustainable surgical capability within Army. The restructure capitalises on the strength of health reservists; leveraging of the fact that they join the Army fully trained in their clinical discipline and only requires a moderate amount of military training to make them deployable as individuals. This is considered the most effective and efficient method of managing the specialist health reservist to enhance combat health support within the limits of the current workforce.

1 Psych Unit

1 Psych Unit will force generate task-organised Psychology Support Teams to provide operational mental health support to force elements in combat, peace and humanitarian relief operations.

Summary: Due to the changing requirements for the ADF and to refresh the current Army health structures, a health restructure will commence in 2012 resulting in all of the deployable Army health moving into a single chain of command – 17 Combat Service Support Brigade.

A comparative two programs of Massage Therapy and Physical Therapy on treatment of chronic knee pain army forces and present a treatment protocol

Esmaeil Alibakhshi, Neda Bayat

Esmaeil Alibakhshi is a Researcher of Exercise Physiology at the Research Center, Baqiyatallah University of Medical Science. He was a member of excellent student of Ministry of Science and Technology of Iran and member of best researcher in Ministry of Health Science. His interests include Exercise Rehabilitation.

Introduction: A Comparative of two programs of Massage therapy and Physical therapy on treated of chronic knee pain Army forces and present an effective treatment protocol.

Methods: 45 army forces who suffer from chronic knee pain in 3 programs of massage therapy, physical therapy and Compound with average ages of 35/27±2/13 year were selected. For evaluation the injury used of, MRI, Special Clinical Tests, Rang of Motion (ROM) of Knee and EMG test. Statistics methods, Descriptive statistics and T- student in the level of (P<0.01).

Findings: Special Clinical Test and MRI in 3 programs were significant (P<0.0025). In ROM the Compound program with (T=16/336, P<0.0214) in extension movement and Reaction time (RT=222.3±12.6) of physical therapy was more significant (P<0.00251).

Discussion: Comparison of 2 program about to Physical Therapy and Massage Therapy significant effective on treated chronic knee pain of army forces (P<0.0001). But Compound treatment results best than physical therapy and massage therapy on chronic knee pain.

Key words: Physical therapy, Massage therapy, chronic knee pain, Army forces.

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Challenges

Critical Incident Mental Health Support responses on ADF operations: Key challenges and lessons learnt

LTCOL Nicole Sadler, MAJ Kristi Heffernan

LTCOL Nicole Sadler is currently the Commanding Officer of 1st Psychology Unit. LTCOL Sadler joined the Regular Army in 1994 as a psychology officer and throughout her career has worked in recruitment, assessment, counselling, training and policy development. She has deployed in support of ADF personnel to Operation BEL ISI, Operation SUMATRA ASSIST, Operation CATALYST, Operation ASTUTE.
and Operation SLIPPER. She completed the Australian Command and Staff Course in 2004 and was awarded a Master of Psychology (Clinical) degree in 2005.

MAJ Kristi Heffernan is currently posted to 1st Psychology Unit. MAJ Heffernan joined the Australian Regular Army (ARA) in 2005 as a psychology officer, having been awarded a Master of Clinical Psychology degree in 2004. Since being in the ARA, she has worked in Townsville and Sydney in support of FORCOMD Bde units and a Special Forces unit. She has deployed in support of ADF personnel to East Timor (2006, 2007) and to the Middle East Area of Operations, including Iraq in 2007 and Afghanistan in 2007, 2008, 2009 and 2010. She has recently started a research PhD investigating the cognitive coping strategies of deployed personnel.

In 2002, a comprehensive framework to respond to Critical Incidents or potentially traumatising events was introduced within the Australian Defence Force (ADF). This framework is a flexible occupational approach that enhances resilience and recovery. The ADF has used this framework to guide our response to a range of events, including to support ADF personnel deployed on operations. This presentation will review how this model has been used on operations, summarise the key lessons learnt, and discuss the challenges and flexibility required when applying the model to incidents which occur in a high threat environment. Finally, the role of Commanders and mental health and health professionals in the implementation of the model will be discussed.

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Cautionary Tales from the Sports Medicine Clinics
Tony Delaney

COL Tony Delaney is a Sports and Exercise Physician at Narrabeen Sports Medicine Centre and visiting Senior Specialist to FBEHC and 1 HSB. He is Chair, ADF Musculoskeletal, Sports and Rehab CG. His interests include overuse injuries of the spine, upper/lower limbs, physiology and injury in hot, cold, high altitude and underwater environments.

Biomechanics and Physiology

Case 1 Exertional leg pain. Air Force Officer with gradual onset left lower leg pain, over a year. Initial Dx “shin splints” Bone scan, CT - true stress fracture distal tibia

Treatment NWB, crutches, cam walker 6+ months with no little improvement. Bone densities reduced 25-30% with NWB.

Assessed with COL Andrew Ellis, orthopaedic surgeon, and a bone endocrinologist.

Bisphosphonate infusion, Steady recovery. Most stress fractures recover uneventfully with relative rest, appropriate orhtotics, stopping running, switching to cycling, rowing, swimming and deep water running. There is a subgroup that do not progress well. Recalcitrant “shins splints” often coexist with exertional compartment syndrome and the bone stress continuum.

Cases 2+ Meniscectomy. A 33 yo male Army member presented with a history of previous atraumatic medial meniscal tear and meniscectomy. He experienced increasing medial knee pain with and after weight bearing. Examination revealed significant genu varum, medial joint line tenderness, positive MacMurrays for medial compartment pathology. MRI confirmed medial meniscal tear and medial femoral osteochondral defect. Initial management should include relative rest, appropriate orthotics with a valgus wedge to unload the medial compartment, stopping running, switching to cycling, rowing, swimming and deep water running. These cases are not suited for infantry, and should transfer to more sedentary trades. I have seen one case who passed through the recruiting process with a letter from the operating surgeon stating that he was cured with meniscectomy and fit for Defence service, despite PXR evidence of a medial femoral osteochondral defect before enlistment.

Growths Case 1 A 24 yo female Navy member presented with 6 months painless swelling of the right knee. MRI revealed multiloculated pigmented villonodular synovitis. (PVNS). Unifocal lesions response well to local synovectomy, but multifocal lesion may require additional low dose radiotherapy to reduce risk of recurrence.

Case 2 An 18 y.o. soldier presented with ongoing left hip pain on running and pack marching, through Kapooka and IET training. A good clinical history was difficult to extract but on further questioning he admitted to limping at the 1 Km mark of a 2.4 run. Examination of the lower back, pelvis and hip, including ROM, grind, FABER, adductor, conjoint tendons, hernial orifices were unremarkable. Plain XR left hip that day at 1 HSB revealed a multiloculated (ABC) occupying most of the femoral head and neck, not far short of fracturing. Further questioning extracted a history of being taken by mother to GPs, physios, chiros at age 14-15 with recurrent hip pain. No PXR.

He was had the tumour resected and grafted.

Aneurysmal Bone Cysts make up approximately 1% of bone tumours. Literature review reports a 70-
Infrared Interrogation of Osseous Stress Pathophysiology in Australian Army Recruits: a three month clinical case study

Daniel TJ Arthur, Masood M Khan

Daniel is a PhD student in Mechanical Engineering at Curtin University, Perth, WA addressing medical applications of thermal infrared imaging. He conducted a 3 month clinical study into application of TIRI to detection / staging of osseous stress pathophysiology at Kapooka Health centre under ADHREC protocol 592-10. He is Currently working on powerful medical image processing techniques at the iVEC supercomputing facility in Perth, WA. Specifically

90 % cure rate with local resection. Revision surgery may be required. 10% may be more locally aggressive or recurrent, of which 90 % resolve with low dose radiotherapy (24-36Gy).

Case 3 A 23 year old female presented with exertional hip pain, but aching at night. NSAIDs reduced the pain .

MRI and CT pelvic revealed a lytic lesion of the right ilium. DD osteoblastoma or osteoid osteoma. Excision biopsy confirmed a benign eosinophilic granuloma.

Case 4 There is recent report of a leiomyosarcoma arising in a case of long standing discogenic and facet related low back pain.

Defence members often have radiology files of staggering size. Repeated PXR and CT spine and pelvis in young members can increase contribute to long term risk of tumour. Radiation risk needs to be balanced against the need for accurate diagnosis and treatment.

Some members may additionally self fund external chiropractors, with a risk of annual 3 level spinal PXR. The ADF Radiology Consultative Group may be able to provide input on guidelines.

The “Rapid Learning Healthcare” system: using practice-based data to drive continuous quality improvements in rehabilitation service delivery

John Shephard, Col Tony Delaney

Dr Shephard is a GP with over 20 years clinical experience spanning a wide range of settings including humanitarian aid, remote aboriginal health and inner city marginalised populations. He has post graduate qualifications in General Practice, Tropical Medicine and Public Health. He has worked as a civilian health practitioner to ADF since 2006, including 4.5 years at 3rd Battalion Royal Aust Regiment, and has been awarded a Commendation from Commander 1 Div in recognition of this work

Background: Healthcare delivery in the ADF faces ever increasing demands in the area of quality and efficiency. However, evidence-based medicine (EBM) struggles to inform the diversity of daily clinical practice. The complexity of the environment and the speed of innovation further muddy the water. The “Rapid Learning Healthcare” system is an increasingly popular, data driven, approach which aims to embed knowledge generation into the core of clinical practice and narrow the research-practice divide.

Aim: Using clinical rehabilitation data collected at the practice level over a 12 month period, this paper will examine how a “Rapid Learning Healthcare” approach can help to inform quality improvement initiatives.

Setting: The 3RAR RAP looks after a high tempo dependency with ongoing short notice commitments, and maintenance of conventional parachute capability. Force preservation demands effective and efficient rehabilitation of members injured in training or on deployment.

Actions: A simple excel spreadsheet was developed to collect rehabilitation related data tracking inputs and outcomes including the following:
1. Injury rates
2. Nature, site, causation of injury
3. Outcome
4. Total days lost

These data sets were continuously monitored and discussed amongst the multi-disciplinary team. Specialist opinion was actively sort.

Discussion: This “Rapid Learning Healthcare” approach delivered considerable insights, including important differentiations between injury types and rehabilitation goals. These were subsequently used to refine clinical practice and associated administration. The advent of an EHR within the ADF offers an excellent opportunity to drive data driven, practice centric quality initiatives.

Key Words : Evidence based medicine, Rapid learning healthcare, CQI, Rehabilitation

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addressing optical flow in longitudinal TIRI data, and registration of 2D TIRI data to 3D MRI models. MRI acquisition supported by Fremantle Hospital Radiology. TIRI acquisition supported by FLIR Systems Australia. He is supervised by Dr Masood Mehmood Khan

The current CMVH research initiative ‘Deployment Health Surveillance’ reflects the need for innovative health monitoring technologies applicable to ADF personnel deployed to areas such as Bougainville, East Timor, the Solomon Islands and the Middle East. This paper details a three month clinical study conducted under ADHREC protocol #592-10 into the feasibility of the diagnosis and management of osseous stress pathology in the lower limbs of three platoons of Australian Regular Army basic trainees via thermal infrared imaging (TIRI). A dataset of over 500 TIRI, MRI, and nuclear scintigraphic images was amassed, with the feasibility of thermographic tissue discrimination is demonstrated in physioanatomic context. Cadaveric dissection and correlation with volumetric MRI and nuclear scintigraphic data are used to validate ‘normal’ topographic TIR profile of the anterior aspect of the asymptomatic lower leg. The thermodynamic homogeneity of the pathoanatomic milieu is demonstrated, with Pennes’ bioheat transfer parameters listed where applicable. Thresholding, affine registration, and subtraction imaging of longitudinal intrasubject TIRI data was performed within the AVISO FIRE data analysis environment at CSIRO’s iVEC supercomputing facility, yielding initial indicators of patho-specific features correlating to underlying pathoanatomy. Tomographic T1, T2, and STIR fat saturated MR data of symptomatic subjects was rendered into 3D volumes and registered to 2D TIRI’s within Drishti-2 volume exploration software, with a view to elucidation of the pathophysiological correlates of imaged longwave infrared aberration. The implications of the results of the aforementioned analyses are explained. The authors’ current investigation into the specific physical mechanisms and phenomenology via which inherent midwave and longwave infrared radiation arises from human anatomy in-vivo are alluded to, with a view to objective increase in specificity and validation of TIRI as a non-invasive, non-ionising, non-contact, portable physiological medical imaging modality. This work falls in line with the third and current phase of the DMO’s Joint Project 2060 addressing the acquisition and introduction of new health technologies that enhance deployable health capability, with stress fracture having prevalence as high as 20% in modern military training cohorts [3].

Key Words: Health Surveillance; Infrared Imaging; Stress Fracture; Diagnostic Imaging; MRI; Nuclear Scintigraphy

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Comparison of Body Core Temperature during a 5 km march with the Military Work Table Guidelines

Alison Fogarty, Andrew Hunt, Daniel Billing, Mark Patterson

Since commencing at DSTO in October 2006, Alison has worked on thermal and work physiology projects including the Environmental Strain Index Monitor project, the Physical Employment Standards project, OPSTSR 121: Extreme Cold Weather Systems (for the MEAO) and the commissioning, and subsequent use of the thermal sweating manikin to assist DMO in the thermal assessment of new and existing clothing/equipment ensembles

Heat exhaustion and heat stroke are the primary heat-related illness/injuries of concern to military commanders as they significantly impair the health and performance of personnel [2]. To reduce the risk of heat-related injuries during military training, Military Work Tables have been developed by the US Army Research Institute of Environmental Medicine employing an empirical model [1]. These tables employ wet bulb globe temperature (WBGT), work intensity and clothing to derive the work duration where the body core temperature (Tc) elevation will not exceed 2.0°C in 95% of the military population. These tables have been adapted for the Australian Defence Force Special Forces (SF) population, such that they account for the higher aerobic fitness of the SF population. Soldiers with a higher aerobic capacity generally have an improved heat loss capacity and tolerance to high body core temperatures [3]. Consequently, the SF Work Tables are based on the assumption that SF soldiers will exhibit a lower elevation in Tc for a set amount of work, being at least in the lower 50% of the Army population. While the Military Work Tables are based upon the average soldier experiencing a 1.5°C elevation in Tc, the SF Work Tables are based upon the average soldier experiencing a 2.5°C elevation in Tc, and it is assumed that the SF population Tc response will range from 2.0°C to 2.5°C. The current study measured the Tc response during a 5-km march in a cohort of soldiers applying for entry into SF and then compared these responses to the SF Work Tables.

Seventy-nine male Australian soldiers participated in this study (26.4±3.6 y, height: 179.2±6.2 cm, body mass: 83.0±8.2 kg, body fat: 10.5±4.4 kg, muscle mass: 83.0±8.2 kg, body fat: 10.5±4.4 kg, muscle
The SF Work Tables sufficiently, although overall conservatively, predicted the elevation in Tc (1.47±0.50°C) during the 5-km march for this population with only one candidate (less than 5%) exceeding the modelled 2.5°C elevation in Tc during the march. Based upon the slowest march time, the SF Work Table stipulate that the 5-km march should not be conducted at a WBG (24°C) or at a WBG of 25°C without any serious incident or excessive elevation in Tc (1.49±0.49°C). This highlights that the SF Work Tables and associated models are an effective, although somewhat conservative, risk management tool and do not replace the need to constantly observe for signs and symptoms of heat illness/injury and the need to have hypertermic treatment measures in place.

References

Key Words: Heat illness, heat injury, Military Work tables

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Cooling Methods for Emergency Responders in Tropical Conditions

Matt Brearley, Ian Norton, Terry Trewin

Dr Matt Brearley is the Disaster Medical Research Program Manager of the NCCTRC, formerly holding the position of Athlete Services Manager at the Northern Territory Institute of Sport, Darwin. Matt earned a PhD in thermal physiology from Charles Darwin University in 2006 studying responses of athletes competing in the tropics and developing pre-cooling protocols. He has worked with elite junior and senior athletes to maximise their performance in the heat and was the heat specialist of the Australian team during the 2008 Olympic Games in Beijing, China.

Aims: To assess the physiological and perceptual responses of emergency responders to simulated protracted incidents in tropical conditions, and to compare the effectiveness of cooling methods during rest periods.

Methods: A total of 120 chronically heat acclimatised emergency responders volunteered across 2 studies. Study 1 consisted of 60 fire fighters participating in a simulated fire fighting exercise of salvaging equipment, HAZMAT containment and confined space operations while wearing fire fighting attire inclusive of breathing apparatus in field conditions (mean outdoor wet-bulb globe temperature of 29.4°C). The work phase lasted for 30 minutes, followed by removal of the fire fighting ensemble for 30 minutes of cooling: repeated 3 times. Fire fighters were assigned to a cooling cohort (1 Shade; 2 Crushed ice ingestion; 3 Immersion in 25°C water; 4 Misting fan) matched for body mass index (BMI).

For study 2, 60 medical staff simulated triaging, resuscitation, mobilising and decontaminating manikins while dressed in level 3 personal protective equipment (PPE) in field conditions (mean outdoor wet-bulb globe temperature of 31.4°C) for 30 minutes, followed by removal of PPE for 30 minutes of cooling by 1. Shade, 2. Crushed ice ingestion, or 3. 25°C water immersion; repeated 3 times. A 4th cohort wore ice jackets during the work phase followed by resting in the shade. For both investigations, an ingestible telemetry pill permitted measurement of core temperature, while tympanic temperature, heart rate, blood pressure, subjective thermal sensation were recorded periodically throughout the cooling phase to assess their suitability as surrogate markers of core temperature.

Results: Average core temperature rose 1.1°C (study 1) and 1.3°C (study 2) respectively during the initial work phase, while the ice jacket blunted the core temperature rise by 0.4°C. During the initial cooling phase, 30 minutes of 25°C water immersion lowered core temperature to below pre-study values, substantially cooler than the shade, crushed ice ingestion and misting fan cohorts. A similar pattern continued throughout the exercise, with the water immersion cohort demonstrating lower mean core
temperature following the 2nd work phase (0.5–0.7°C), 2nd cooling phase (0.3–0.6°C) and final work bout (0.3–0.4°C) than the other groups.

Conclusions: These investigations confirm that physical activity while wearing personal protective equipment in a tropical environment promotes rapid heat storage. Temperate water immersion is more effective in lowering core temperature than shade, crushed ice ingestion or use of a misting fan during rest periods, while the ice jacket demonstrated potential to blunt the rise of core temperature during work periods. For protracted incidents, a rehabilitation centre with medical support, hydration and cooling inclusive of temperate water immersion is recommended.

Key Words: Heat, Hyperthermia, Thermal, Water Immersion

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Successful rehabilitation for military veterans in Australia has primarily been related to the ability to return to work. This focus has meant that information regarding rehabilitation in areas such as family functioning, health, or overall well-being has not been as well monitored. For the Department of Veterans Affairs (DVA), the introduction of the 2004 model of rehabilitation broadened the definition of veteran rehabilitation to incorporate a psychosocial framework, which allowed for an opportunity to review how “successful rehabilitation” was being measured. This symposium will discuss the theoretical and systematic framework of rehabilitation for veterans, will present the collaborative research undertaken by the Australian Centre for Posttraumatic Mental Health and DVA, and will demonstrate how the evidence from the research has successfully informed the current practice of DVA rehabilitation policy.

Keywords: Veteran rehabilitation, psychosocial rehabilitation, health, veterans

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Introduction: the role of unmanned aerial vehicles (UAV) has expanded throughout the battlespace. As UAV missions expand to resupply isolated forward operators, interest in their use for transport of ill or wounded warfighters has increased. NATO has created working group (RTG-184) to create a set of safe ride standards for evacuation using UAVs (G-force, etc). In parallel, we sought to identify life support and monitoring requirements and quantify...
the power, mass and volume needed to support the patient. Method: we evaluated medical kits used by military forces during casualty evacuation (CASEVAC) to develop a minimum standard of care so that functional requirements could be identified. Using these requirements we evaluated commercially available OEM technology to determine the mass, volume and power requirements for these components. We then developed a prototype combined system based on existing technology that allows for practical evaluation of UAV integration. Applicable civilian and military medical device and environmental standards were identified to define the testing and performance needs for the integrated system. Lastly, we developed a method for mitigating the fire risk associated with delivering supplemental oxygen (O2).

Results: based on multiple sources we identified the following requirements: patient warming, ventilatory support, IV fluid support and noninvasive physiologic monitoring. Using commercially available technology the system could have: mass = 16 kg, volume = 14,000 cc and require only 300 watts.

Discussion: there exists a wide range of thought on what care needs to be provided during CASEVAC and what would be required for life support in a UAV. While O2 is typically associated with mechanical ventilation previous studies from our group demonstrate that no more than ~3 liter/min are required to support multitrauma patients early in their care when O2 is controlled automatically. There is a simple method for preventing O2 build up in the closed volume of the UAV.

Conclusions: with or without O2 the power, mass and volume required to provide life support and monitoring of the critically ill patient appears to be achievable. Successful implementation will depend on the development of a seamless concept of operation that results in an integrated set of requirements that addresses the medical needs as well as operation in the UAV and during ground operations (preparation for transport, loading and unloading).

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The Intelligent Tasking Project 2010 - Aero evacuation coordination in Southern Afghanistan

Bronte Douglas

The International Security Forces Afghanistan (ISAF) Combined Joint Medical Cell (CJMED) at NATO Headquarters Regional Command South (Kandahar Airfield) implemented the Aeromedical Evacuation Intelligent Tasking project over a 6-month period from June - November 2010. The project timing coincided with the inaugural contribution of 2 Royal Australian Air Force Health personnel embedded within the NATO CJMED cell. The primary tasking assigned to the Australian personnel was to develop, pilot and implement the Intelligent Tasking project throughout the Southern Afghanistan area of operations.

The summer “Fighting season” of 2010 was a definitive period in the ISAF Campaign Against Terror. Operational tempo was heightened to an unprecedented level with significant surges in US troop numbers and the subsequent multiple, concurrent planned offensive actions throughout this period. Conversely, several other NATO and troop contributing nations were also in the process of planned National draw downs and withdrawal from the Afghanistan campaign during this timeframe. This led to a constant flux in the availability and location of resources required. Aeromedical evacuation assets were limited and remained a significant, challenging factor throughout this period. This unique combination of circumstances generated the need for the Intelligent Tasking project to be undertaken in order to ensure the provision of timely and appropriate, forward, tactical and strategic Aeromedical care platforms across the Southern Afghanistan area of operations.

The success and positive outcomes generated from the Intelligent Tasking project have directly led to substantial change in NATO doctrine regarding Aeromedical evacuation and tasking throughout all areas of operations within Afghanistan. It has also generated significant change within the United States Air Force doctrine and led to a flow on project with respect to the ongoing provision of Tactical “Enroute care” teams. The impact and results of the Intelligent Tasking project may also be highly relevant to the future approach and doctrine of Australian Defence Force Aeromedical Evacuation.

Key Words: Aeromedical Evacuation, Logistics, Tasking, Military nursing, Afghanistan

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Hugh Bartholomeusz was educated at Brisbane High School and attended the University of Queensland where he obtained his medical degrees in 1976. He was awarded Fellowship of the Royal Australasian College of Surgeons in 1984 and has been in private plastic surgery practice in Brisbane and the West Moreton Region since 1985. He is currently Head of the Plastic Surgery Unit at Greenslopes Private Hospital.

At an International level, he has been World President of the International Air Cadet Exchange Association and has also been the Representative of the Australian Day Surgery Council on the International Association of Ambulatory Surgery. In that role, he was elected to the Executive of the Association.

At a National level, Dr Bartholomeusz has been Chairman of the Australian Day Surgery Council and he is currently an elected member of the Council of the Australian Society of Plastic Surgeons. He has deployed as part of Interplast Australia in the Humanitarian Assistance Mission to Fiji.

Regionally he has been Chairman of the Queensland Branch of the Royal Australasian College of Surgeons, Foundation Chairman of the Council of West Moreton Anglican College, Chairman of the Medical Executive Committee of St Andrews Hospital, Ipswich and Chairman of the National Trust Restoration Committee for St Pauls Anglican Church. He was President of the Ipswich Amberley Support Group and Chair of the Friends of University of Queensland Ipswich. From 1995 to 2008 Dr Bartholomeusz was CEO of Tri Rhosen Day Hospital, the first multi disciplinary free standing Day Hospital in the West Moreton region.

Air Vice-Marshal Bartholomeusz was commissioned into the RAAF Reserve in 1972. His career has involved service in the Administration Branch from 1972 until 1976 when he transferred to the Medical Branch. He has since enjoyed dual appointments to the Australian Air Force Cadets and the Medical Branch.

During this time he has served at every level of the Australian Air Force Cadets as Unit Commander, Staff Officer Positions in Public Relations, Ground Training and Administration, and as Executive Officer until his appointment as OC 2 Wing AAF in 1990. He served in this position until 1995 when he was appointed as National Co-ordinator for the International Air Cadet Exchange Programme. He has been Deputy Chairman of the AAFC Regional Council and was Secretary of the AAFC National Council from 1996 – 2007.

In the Medical Branch, he performed regular clinical duties at RAAF Base Amberley and 3 Hospital RAAF Richmond. He was promoted to Squadron Leader in 1985 and Wing Commander in 1987 to chair one of the Operational Health Support Groups. In 1994, he was promoted to Group Captain as the Consultant in Plastic Surgery to the Director General Air Force Health Services. He also served as Director Air Force Health Reserves (Queensland) from 2004 – 2007.

He was appointed Director General Air Force Health Reserves and promoted to Air Commodore in September 2007. In November 2011, Dr Bartholomeusz was promoted to Air Vice-Marshal and he assumed the role of Surgeon General Australian Defence Force Reserves on 1 December 2011.

AVM Bartholomeusz was the 2008 John Thomson Orator. He was awarded the Reserve Force Decoration in 1990 and in June 2010 he received the Medal in the General Division of the Order of Australia for services to medicine in reconstructive surgery and medical administration.

His hobbies include cricket, golf and fishing. He and his wife Helga have three adult children, two grandchildren and live in Brisbane.
Notes
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