By the end of World War One the British Army had dealt with 80,000 cases of shell shock, including those of Siegfried Sassoon and Wilfred Owen. Joanna Bourke explores how the army tackled this extreme trauma, and how it was regarded by those back home.

Battlefield breaking points

On 7 July 1916, Arthur Hubbard painfully set pen to paper in an attempt to explain to his mother why he was no longer in France. He had been taken from the battlefields and deposited in the East Suffolk and Ipswich Hospital suffering from 'shell shock'. In his words, his breakdown was related to witnessing 'a terrible sight that I shall never forget as long as I live'. He told his mother:

'We had strict orders not to take prisoners, no matter if wounded my first job was when I had finished cutting some of their wire away, to empty my magazine on 3 Germans that came out of one of their deep dugouts. bleeding badly, and put them out of misery. They cried for mercy, but I had my orders, they had no feeling whatever for us poor chaps... it makes my head jump to think about it.' [Punctuation and syntax as originally written]

'He was buried, dug himself out, and during the subsequent retreat was almost killed by machine gun fire.'

Hubbard had 'gone over the top' at the Battle of the Somme. While he managed to fight as far as the fourth line of trenches, by 3.30pm practically his whole battalion had been wiped out by German artillery. He was buried, dug himself out, and during the subsequent retreat was almost killed by machine gun fire. Within this landscape of horror, he collapsed.

Medical symptoms
Arthur Hubbard was one of millions of men who suffered psychological trauma as a result of their war experiences. Symptoms ranged from uncontrollable diarrhoea to unrelenting anxiety. Soldiers who had bayoneted men in the face developed hysterical tics of their own facial muscles. Stomach cramps seized men who knifed their foes in the abdomen. Snipers lost their sight. Terrifying nightmares of being unable to withdraw bayonets from the enemies' bodies persisted long after the slaughter.

The dreams might occur 'right in the middle of an ordinary conversation' when 'the face of a Boche that I have bayoneted, with its horrible gurgle and grimace, comes sharply into view', an infantry captain complained. An inability to eat or sleep after the slaughter was common. Nightmares did not always occur during the war. World War One soldiers like Rowland Luther did not suffer until after the armistice when (he admitted) he 'cracked up' and found himself unable to eat, deliriously re-living his experiences of combat.

'...everyone had a 'breaking point': weak or strong, courageous or cowardly - war frightened everyone witless...'

These were not exceptional cases. It was clear to everyone that large numbers of combatants could not cope with the strain of warfare. By the end of World War One, the army had dealt with 80,000 cases of 'shell shock'. As early as 1917, it was recognised that war neuroses accounted for one-seventh of all personnel discharged for disabilities from the British Army. Once wounds were excluded, emotional disorders were responsible for one-third of all discharges. Even more worrying was the fact that a higher proportion of officers were suffering in this way. According to one survey published in 1917, while the ratio of officers to men at the front was 1:30, among patients in hospitals specialising in war neuroses, the ratio of officers to men was 1:6. What medical officers quickly realised was that everyone had a 'breaking point': weak or strong, courageous or cowardly - war frightened everyone witless.

**Defining trauma**
More difficult, however, was understanding what caused some panic-stricken men to suffer extremes of trauma. In the early years of World War One, shell shock was believed to be the result of a physical injury to the nerves. In other words, shell shock was the result of being buried alive or exposed to heavy bombardment. The term itself had been coined, in 1917, by a medical officer called Charles Myers. But Myers rapidly became unhappy with the term, recognising that many men suffered the symptoms of shell shock without having even been in the front lines. As a consequence, medical officers increasingly began emphasising psychological factors as providing sufficient cause for breakdown. As the president of the British Psycho-Analytic Association, Ernest Jones, explained: war constituted 'an official abrogation of civilised standards' in which men were not only allowed, but encouraged:

'...to indulge in behaviour of a kind that is throughout abhorrent to the civilised mind.... All sorts of previously forbidden and hidden impulses, cruel, sadistic, murderous and so on, are stirred to greater activity, and the old intrapsychical conflicts which, according to Freud, are the essential cause of all neurotic disorders, and which had been dealt with before by means of 'repression' of one side of the conflict are now reinforced, and the person is compelled to deal with them afresh under totally different circumstances.'

'...a soldier who suffered a neurosis had not lost his reason but was labouring under the weight of too much reason...'

Consequently, the 'return to the mental attitude of civilian life' could spark off severe psychological trauma. The authors of one of the standard books on shell shock went so far as to point out that a soldier who suffered a neurosis had not lost his reason but was labouring under the weight of too much reason: his senses were 'functioning with painful efficiency'.

**Possible Cures**
shock cases were never able to return to military duty

Nevertheless, how were these men to be cured of their painful afflictions? From the start, the purpose of treatment was to restore the maximum number of men to duty as quickly as possible. During World War One, four-fifths of men who had entered hospital suffering shell shock were never able to return to military duty: it was imperative that such high levels of 'permanent ineffectives' were reduced. However, the shift from regarding breakdown as 'organic' (that is, an injury to the nerves) to viewing it as psychological had inevitable consequences in terms of treatment. If breakdown was a 'paralysis of the nerves', then massage, rest, dietary regimes and electric shock treatment were invoked. If a psychological source was indicated, the 'talking cure', hypnosis, and rest would speed recovery. In all instances, occupational training and the inculcation of 'masculinity' were highly recommended. As the medical superintendent at one military hospital in York put it, although the medical officer must show sympathy, the patient 'must be induced to face his illness in a manly way'.

'...their reputations as soldiers and men had been dealt a severe blow.'

Sympathy was only rarely forthcoming. Sufferers had no choice but to acknowledge that their reputations as soldiers and men had been dealt a severe blow. After a major bombardment or particularly bloody attack, if the combatant had acquitted himself adequately, signs of emotional 'weakness' could be overlooked, but in the midst of the fray, the attitude was much less sympathetic. 'Go 'ide yerself, you bloody little coward!', cursed one Tommy at a frightened soldier. When the shell shocked men returned home, things were not much better. Men arriving at Netley Hospital (for servicemen suffering shell shock) were greeted with silence: people were described as hanging their heads in 'inexplicable shame'. No-one better described the mix of shame and anger experienced by the war-damaged than the poet, Siegfried Sassoon. In October 1917, while he was at Craiglockhart, one of the most famous hospitals for curing officers with war neuroses, he wrote a poem, simply called 'Survivors':

No doubt they'll soon get well; the shock and strain / Have caused their stammering, disconnected talk. / Of course they're 'longing to go out again', - / These boys with old, scared faces, learning to walk. / They'll soon forget their haunted nights; their cowed / Subjection to the ghosts of friends who died, - / Their dreams that drip with murder; and they'll be proud / Of glorious war that shattered'd their pride... / Men who went out to battle, grim and glad; / Children, with eyes that hate you, broken and mad.

Find out more

Books and articles

Shell Shock: A History of the Changing Attitudes to War Neuroses by Anthony Babington (Leo Cooper, 1997)

From Shell Shock to Combat Stress by JMW Binneveld (Amsterdam University Press, 1997)

Dismembering the Male: Men's Bodies, Britain and the Great War by Joanna Bourke (Reaktion Books, 1996)

No Man's Land: Combat and Identity in World War One by Eric J Leed (Cambridge University Press, 1979)


Female Malady: Women, Madness and English Culture 1830-1980 by Elaine Showalter (Virago, 1987)

The Regeneration Trilogy by Pat Barker (Viking, 1996)

Links

Archive of primary documents from World War One [http://www.lib.byu.edu/~rdh/wwi/] Established and maintained by the World War One Military History discussion group, the site focuses on 1890-1920, discussing topics from military, diplomatic, social, and economic issues to the arts.

The Great War [http://www.pbs.org/greatwar] The PBS site for 'The Great War and the Shaping of the 20th Century' series goes beyond the military and political history of World War One to explore its ongoing social, cultural and personal impact.

The Wilfred Owen Multimedia Digital Archive [http://www.hcu.ox.ac.uk/jtap]

Related Links

Articles

- The Western Front and The Birth of Total War - http://www.bbc.co.uk/history/worldwars/wwone/total_war_01.shtml
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- Douglas Haig - http://www.bbc.co.uk/history/historic_figures/haig_douglas.shtml

Timelines

- British Timeline - http://www.bbc.co.uk/history/british/launch_tl_british.shtml

BBC Links

- BBC Schools - World War One - http://www.bbc.co.uk/schools/worldwarone/

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- Imperial War Museum - http://www.iwm.org.uk/

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http://www.bbc.co.uk/history/worldwars/wwone/shellshock_01.shtml

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Unique to the First World War was the large number of reported cases and that it was the first time the term “shell shock” was coined. In 1914, Dr Charles Myers of the RAMC diagnosed shell shock symptoms as physical trauma to colloidal tissue of the spinal column or brain caused by the force of exploding heavy ammunition. Accounting for shell shock, particularly problematic for the British Army during the First World War was the adverse impact on fighting capability of the high incidence of shell shock cases. This section examines RAMC issues. “Shell shock” was first described in the medical journal The Lancet in February 1915. World War I changed everything. From new countries to literature, from tanks to treaties and from flamethrowers to fashion, the conflict is still writ large on our lives 100 years on. It gave birth to violent dictators and their ideologies but extended the electoral franchise to millions.