

O O bet365

[O O bet365](#)

Probably over 250,000 men suffered from ‘shell shock’ as result of the First World War. The term was coined in 1915 by medical officer Charles Myers.

[2ahUKEwiq2ebltNCDaxUQOEQIHZLVckQQFnoECAEQBg](#) ‘Shell shock’ cases - The National Archives [nationalarchives.uk](#) : medicine-on-the-western-front-part-two : s... [2ahUKEwiq2ebltNCDaxUQOEQIHZLVckQQzmd6BAgBEAc](#) [O O bet365](#)

[O O bet365](#)

Shell shock could be triggered by a range of causes. The term itself derived from the idea that repetitive shelling was primarily to blame. The periods of intense shelling that occurred during the war were certainly what British private Donald Price saw as the reason men became shell shocked.

[2ahUKEwiq2ebltNCDaxUQOEQIHZLVckQQFnoECAEQDQ](#) [Voices of the First World War: Shell Shock - Imperial War Museums](#)

[iwm.uk](#) : history : voices-of-the-first-world-war-shell-shock [2ahUKEwiq2ebltNCDaxUQOEQIHZLVckQQzmd6BAgBEA4](#) [O O bet365](#)

[O O bet365](#)

[O O bet365](#)

A jumper is a tiny metal connector that is used to close or open part of an electrical circuit. It may be used as an alternative to a dual in-line package (DIP) switch. A jumper has two or more connecting points, which regulate an electrical circuit board.

[2ahUKEwiq2ebltNCDaxUQOEQIHZLVckQQzmd6BAgBEA4](#)