

Adjusting Sights

A textbook about artillery, gunnery, and ordnance.

Metallic Sights

The Junior R.O.T.C. Manual

relating to the preparation of vessels of war for battle, and to the duties of officers and others when at quarters. the equipment and manoeuvre of boats and exercise of boat howitzers. ordnance and ordnance stores

Parliamentary Papers

Metallic Gunsights

This book contains a collection of articles and anecdotes on scopes and sights for hunting rifles. Includes chapters: Hunting Scopes and Mounts, Hunting Sights and Telescopes, Iron and Glass Sights, Sights, Sighting and Aiming, The How and Why of Hunting Sights, and The Spotting Scope. A fantastic addition to the bookshelf of anyone with an interest in hunting, field sports, shooting or rifles.

A Text Book for the Junior Reserve Officers Training Corps

Adjusting Sights

Text-book of Ordnance and Gunnery

Description of Telescopic Musket Sights, Models of 1908 and 1913 ...

Field Artillery Materiel

Soldiers must be able to adjust the sights of their weapon in the field without the use of the zero target. The 10-click rule is only one possible alternate method to the range-computation method that could accomplish this. Others could include more extensive training using the present method, more actual live-fire practicing adjusting sights, or more field sight adjustment exercises; however, many of these may not be very cost effective. If a training rule is to be developed, there are certain needs that must be met in order to have an effective rule. This rule must be comprehensible, easy to explain, concise, quickly executable, and most important, it must be accurate. The 10-click rule has the potential to satisfy all these needs. Although this research was conducted with a small number of subjects, it does reflect support for further investigation into using the 10-click rule as a replacement to the presently used range-computation formula. Keywords: Markmanship; M16A1 rifle.

Ordnance Instructions for the United States Navy

Abridged Treatise on the construction and manufacture of ordnance in the British service

Ordnance Instructions for the Navy

Telescopic Rifle Sights

Accounts and Papers of the House of Commons

Adjusting Sights

Description of 3-inch Telescopic Sights Model of 1904

Machinery Foundations and Erection

Description of 2 Inch Telescopic Sights, Model of 1909

Gun Sight Mark 31, Mods. 1, 2, 3, 4 and 5

Engineer Training Manual, United States Army. Prepared Under the Direction of the Chief of Engineers, United States Army, by the Chief of Engineers Troops Pt. I, III, VII-VIII; App. 1-6,9

This book brings us inside the deepest thoughts, fears and feelings of a yeshiva student turned soldier.

Form

A Treatise, a Text Book, and a Book of Practical Instruction in the Use of the Rifle

Description of 3-inch Telescopic Sights, Model of 1912

Patents for Inventions