TACTICAL PRINCIPLES

FOR THE

EMPLOYMENT OF MACHINE-GUN SECTIONS

(WITH ILLUSTRATIONS).

Communicated by the Austro-Hungarian School of Musketry to, and appearing in, "Streffleur's Militärische Zeitschrift," July, August, and September, 1910.

TRANSLATED BY THE GENERAL STAFF, WAR OFFICE.

1911

CONTENTS.

Note. · ·	· · · · · · · · · · · · · · · · · · ·
Introduc ⁷	TORY REMARKS. · · · · · · · · · · · · · · · · · 3
PART I.	How to Draw Up and Carry Out a Practice Scheme. •••••••••••••••••••••••••••••••••••
PART II.	The Increase of the Fire Effect Which Can Be Obtained by the Suitable Use of Machine-Guns in the Decisive Infantry Fire Combat, as Determined by Instructional Practices
PART III.	The Handling of an Infantry Machine-Gun Detachment at a Combined Field Firing Practice

TACTICAL PRINCIPLES

FOR THE

EMPLOYMENT OF MACHINE-GUN SECTIONS

The Naval & Military Press Ltd

Published by the The Naval & Military Press in association with the Royal Armouries

Unit 10 Ridgewood Industrial Park, Uckfield, East Sussex, TN22 5QE Tel: +44 (0) 1825 749494 Fax: +44 (0) 1825 765701

MILITARY HISTORY AT YOUR FINGERTIPS www.naval-military-press.com

online genealogy research www.military-genealogy.com

online military cartography www.militarymaproom.com



The Library & Archives Department at the Royal Armouries Museum, Leeds, specialises in the history and development of armour and weapons from earliest times to the present day. Material relating to the development of artillery and modern fortifications is held at the Royal Armouries Museum, Fort Nelson.

For further information contact: Royal Armouries Museum, Library, Armouries Drive, Leeds, West Yorkshire LS10 1LT Royal Armouries, Library, Fort Nelson, Down End Road, Fareham PO17 6AN

Or visit the Museum's website at www.armouries.org.uk

2012 digital edition by Andrews UK Limited www.andrewsuk.com

In reprinting in facsimile from the original, any imperfections are inevitably reproduced and the quality may fall short of modern type and cartographic standards.