MILITARY PREPAREDNESS AND THE ENGINEER

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649124725

Military preparedness and the engineer by Ernest F. Robinson

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

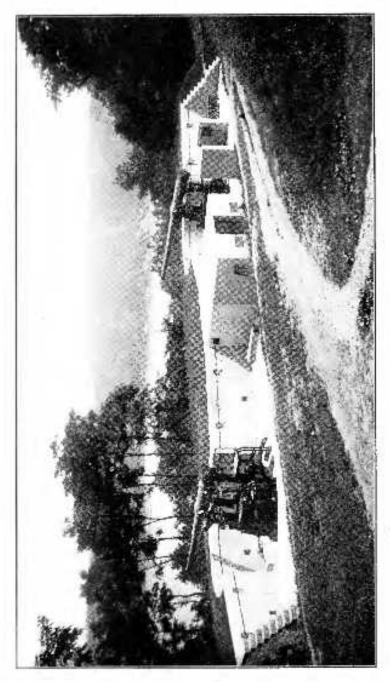
This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

ERNEST F. ROBINSON

MILITARY PREPAREDNESS AND THE ENGINEER

Trieste



RATTERY OF TWO 5-INCH COAST DEFENSE RELIES, MOUNTED (1)ON DISAPPEARING CARRIAGES. (Constructed by the Author at the U. S. Military Academy at West Point, 1907.)

MILITARY PREPAREDNESS and THE ENGINEER

BY

ERNEST F. ROBINSON, Assoc. M. Am. Soc. C. E. Captain, Corps of Engineers, N. G. N. Y.

FIRST EDITION, FIRST THOUSAND

ILLUSCHATED .



NEW YORK 1916

UG145 R6 COPYRIGHT, 1916 BT CLARE BOOR Co., INC. NEW YOLK 10 4.1594.034

1

CONTENTS.

 $\eta = \pi i$

÷.

CHAPTER I.	Introductory,
CHAPTER U.	How to Obtain a Military Training. The Army.
	College Training.
	Home Study.
	Training Camps.
CHAPTER III.	The National Guard.
2429-2920-2020-2220-2220-2220-2220-2220-	History.
	The National Guard of Today.
	Defects of the National Guard.
	Engineers of the National Guard.
CHAPTER IV.	Military Organization.
	Army Organization.
	The Staff.
	The Line.
	Tactical Organization.
CHAPTER V.	Military Administration.
	Money Accountability.
	Property Accountability.
	Supply.
	Company Books and Records.
	Correspondence.
CHAPTER VI.	Engineer Troops in the Field,
	Duties.
	Scope of Services.
	Organization. Equipment.
	Detailed Duties.
	On the March.
	The Advance.
	The Retreat.
	The Attack.
	The Defense.
	Sieges.
	In Camp,
<u>10</u>	237893
	1770 1 4770 C 7700 7700 (7702 4702 490)

CO	N	T	E	N	т	s
0 M M M		-			~	~

viii		CONTENTS
CHAPTER	VII.	Fire Action. Rifle Instruction. Outdoor Firing. Effect of Small Arms Fire. Artillery Fire.
Chapter	VIII.	Field Fortifications. Location of Field Works. Trace of Field Works. Construction of Field Works. Parapet. Revetments. Traverses. Firing Trenches. Head Cover. Overhead Cover. Overhead Cover. Cover Trenches. Communicating Trenches. Machine Gun Emplacements. Gun Cover. Concealment of Field Works. Disguising. Dummy Trenches. Concealment from Aerial Observers.
CHAPTER	1X.	Obstacles, Barrier Obstacles, Destroying Obstacles, Flares and Alarm Signals, Land Mines,
CHAPTER	x.	Siege Works, Sapping, Mining,
CHAPTER	X 1.	Demolitions. High Explosives. Combustibles and Detonants. How Smokeless Powder is Made. Pieric Acid.
1.5		T. N. T.
		How to Stop the War,

CONTENTS

Chemical Preparedness. Applications Military Explosives. Firing Charges. Demolitions by Explosives.

CHAPTES NII. Military Bridges.

Loads. Knots and Lashings. Improvised Bridges. File Bridges. Spar Bridges. Floating Bridges.

CHAPTER XIII, Topographical Sketching.

How Differing from Surveying Methods.

Instruments Used.

Methods.

The Planc Table.

The Sketching Case.

The Prismatic Compass.

The Engineer Note Book.

Contouring,

Visibility.

Map Reproduction.

Landscape Sketching.

CHAPTER XIV. Needs of the Engineers in War. Need of Officers and Non-Commissioned Officers. National Guardsmen as Officers of Vol-

unteers.

CHAPTER XV. Conclusion.

APPENDIX I. List of Reading on Military Subjects for Civilian Engineers.

APPENDIX II. List of Engineer Property Carried by a Company of Engineers in the Field.

