## THE EYES OF THE ARMY AND NAVY; PRACTICAL AVIATION

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649142521

The eyes of the army and navy; Practical Aviation by Albert H. Munday

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

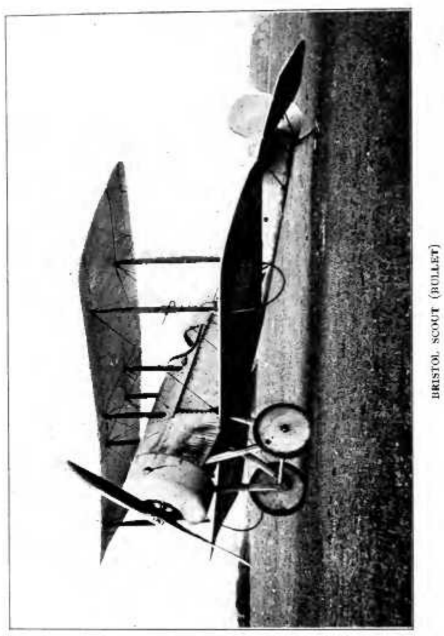
This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this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

www.triestepublishing.com

## ALBERT H. MUNDAY

# THE EYES OF THE ARMY AND NAVY; PRACTICAL AVIATION

Trieste



An English machine equipped with 8a-h.p. Grome cagine used against Zeppelins

# THE EYES OF THE ARMY AND NAVY Practical Aviation

BY

ALBERT H. MUNDAY

ILLUSTRATED



HARPER & BROTHERS PUBLISHERS NEW YORK AND LONDON

THE EVES OF THE ARMY AND NAVY

Copyright, 1917, by Harper & Brothers Printed in the United States of America Published October, 1917

#### CONTENTS.

PAGE

FOREWORD	xί
CHAPTER I. AERIAL NAVIGATION	1
CHAPTER 11. THEORY OF FLIGHT	23
CHAPTER III. MAP-READING The Scale of a Map-Definitions: Basin, Crest, Contour, Dune, Escarpment, Gorge, Hachures, Knoll, Meridian or North Line, Magnetic Meridian, Pass, Plateau, Plotting, Salient or Spur, Setting or Orienting a Map, Under- feature, Undulating Ground, Watercourse, Watershed- Conventional Signs Adopted.	37

#### CONTENTS

	FAGE
CHAPTER IV. CROSS-COUNTRY FLYING	43
CHAPTER V. CHARTS	51
CHAPTER VI. METEOROLOGY	57
CHAPTER VII. CONSTRUCTION	78

#### CONTENTS

PAGE

#### 

Propeller-Cleaning the Machine-Storage of Aeroplane -Care of Material: Fabric, Wood, Propellers, Bracing

Wires, Tires, Field Repairs.

- CHAPTER X. AEROPLANE AND AIRSHIP INSTRUMENTS . . . 127 Importance-Altimeter-Anemometer-Aneroid Barometer --Inclinimeter-Laterometer-Pressure Gauge-Manometer-Revolution-counter-Speed-indicator-Statoscope.
- CHAPTER XI. WIRELESS TELEGRAPHY AND SEMAPHORE . . 133 Symbols Used in Diagrams of Wireless-telegraphy Circuits: Importance, Elementary Principles of Wireless Telegraphy, The Morse Code, Units of Electricity, The Coulomb, The Ampere, The Watt, The Joule, The Farad, The Henry, The Ohm, The Volt, Magnetism, Electromagnetism, Mutual Inductance, The Condenser, The Circuit, Accumulators, Electric Waves, The Aerial—Alphabet and Numeral Signs —Points to be Observed.

.

### CONTENTS

CHAPTER XIII. BOMBS AND BOMB-DROPPING	PAGE 162
Types of Bombs-Method of Arming Bombs-Method of Carrying and Releasing Bombs-How to Ascertain Direc- tion of Wind-Theory of Bomb-dropping-Square Root,	
CHAPTER XIV. NIGHT FLYING	172
CHAPTER XV. ARTILLERY OBSERVATIONS FROM AIRCRAFT .	175
Shells Used by the Artillery—Signaling from an Aeroplane —Location of Targets and Ranging—Ranging—Hints for Artillery Observers.	
	181
Formation Flying—The Flight Leader—The Flying Officer —Crossing Enemy Lines—Signals Between Machines— Attacking Hostile Aircraft—Delivering an Attack—On Being Attacked—Taking Aim in the Air.	
CHAPTER XVII. LIGHTER THAN AIR	197
Different Types—Hydrogen and Coal-gas—Balloons—The Equipment of a Balloon—Doping and Varnishing En- velopes—Handling Envelopes—Storage of Envelopes— Airship Planes and Rudders—Ballonets—Size of Bal- lonets—Rigging—The Mooring of an Airship—Landing Skids and Wheels—The Training of an Airship Pilot— Piloting an Airship—The Maintenance of Gas Pressure— Leaving the Ground—In the Air—Descending—Landing —Loss and Gain of Buoyancy.	
CHAPTER XVIII. MEDICAL SUPERVISION OF AVIATORS	213
APPENDIX	219
Definitions and Metric System.	