Air navigation for flight officers

Dixie Albert Edward
AIR NAVIGATION
FOR FLIGHT OFFICERS
AIR NAVIGATION
FOR FLIGHT OFFICERS

BY
LIEUT.-COMMANDER A. E. DIXIE, R.N.

UNIV. OF
CALIFORNIA

NEW YORK
D. APPLETON & COMPANY
1917
PREFACE

This work has been undertaken in the hope that it may prove of assistance to officers in the Royal Naval Air Service, as it condenses into a small compass all the subjects in navigation they are required to know.

A. E. DIXIE.

Navigation School, Portsmouth.
March, 1917.
CONTENTS

CHAPTER I
Elementary magnetism—The earth’s effect on a compass needle—Definitions—Various methods of making magnets—Alloy used in making magnets—Effect of temperature on magnets—Effect of magnetism on hard and soft iron—Permanent magnetism and its effect—Sub-permanent magnetism, its cause and effect—The effect of a magnet ‘end on’ and ‘broadside on’

CHAPTER II
The magnetic compass—Liquid used in a compass—To remove a bubble from a compass—Remarks on placing a compass—Features essential in an aeroplane compass—Magnet block—The effect of ‘banking’ on a compass

CHAPTER III
The analysis and adjustment of deviation—The various coefficients—Analysis of a table of deviations

CHAPTER IV
The practical correction of a compass—Methods of swinging—Marking out a flying ground for swinging