

Librería  
*Bonilla y Asociados*  
desde 1950



**Título:** Plane Trigonometry With Practical Applications

**Autor:** Leonard E. Dickson

**Precio:** Desconocido

**Editorial:**

**Año:** 1970

**Tema:**

**Edición:** 1<sup>a</sup>

**Sinopsis**

**ISBN:** 9780828402309

In all his books, advanced and elementary, Dickson is noted for the extraordinary clarity of his writing. This very elementary book is no exception.

From the Preface: "This book introduces at an early stage concrete applications ... We thereby obtain an abundance of simple problems whose importance is so convincing that they cannot fail to arouse real interest. Actual experience with classes has firmly convinced the author that these practical applications offer the best means to drive home the principles of trigonometry and to make the subject truly vital."

Table of Contents

Trigonometric functions of acute angles  
Solution of right triangles by means of tables of the natural functions  
  Traverse table; Solution of right triangles by inspection; Problems on forces and refraction of light  
Logarithms, slide rule  
Solution of right triangles by logarithms  
Navigation: Dead reckoning  
  Part I. The sailings (true course assumed)  
  Part II. Finding the true course; Compass corrections  
Land surveying  
  Part I. Balancing a survey, area (true bearings assumed)  
  Part II. Surveying instruments; Finding true bearings  
Trigonometric functions of any angle  
Solution of oblique triangles  
Relations between functions of several angles  
Graphs of the trigonometric functions and their inverses, radians  
List and index of formulas

*Librería*  
***Bonilla y Asociados***  
*desde 1950*



Index, including index to definitions  
Answers to certain of the first five exercises of each set  
Tables