



Elements of Wave Motion Relating to Sound and Light: A Text Book Prepared Expressly for the Use of the Cadets of the United States Military Academy, West Point (Classic Reprint)

By Peter Smith Michie

Forgotten Books, United States, 2015. Paperback. Book

Condition: New. 229 x 152 mm. Language: English . Brand New

Book ***** Print on Demand *****.Excerpt from Elements of

Wave Motion Relating to Sound and Light: A Text Book

Prepared Expressly for the Use of the Cadets of the United

States Military Academy, West Point This text-book, as is stated

on the title-page, has been prepared expressly for the use of

the Cadets of the United States Military Academy, and this

specific object has therefore wholly controlled its design and

restricted its scope. It is thus in no sense a treatise. Because of

the limited time allotted to the subjects of sound and light in
the present distribution of studies at the Academy, the problem
of arranging a fundamental course of sufficient strength, to be
something more than popular, and yet to be mastered within
the allotted time, has been somewhat perplexing. The basis of
this arrangement is necessarily the mathematical attainments
of the class for which the course is intended. In this respect, the
class has completed the study of elementary Mathematics, as
far as to include the Calculus, and has had a four months study
of the application of pure...

DOWNLOAD



READ ONLINE

[1.06 MB]

Reviews

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Brennan Koelpin**

Comprehensive guide! Its this type of very good read through. It is actually written in simple words and phrases rather than difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Bernie Mante PhD**