



## Christian Huygens

By A. E. Bell

Bell Press. Hardcover. Book Condition: New. Hardcover. 240 pages. Dimensions: 8.5in. x 5.8in. x 0.9in.CHRISTIAN HUYGENS AND THE DEVELOPMENT OF SCIENCE IN THE SEVENTEENTH CENTURY By A. E. BELL. PREFACE: THERE can be no doubt that Christian Huygens was one of the greatest scientific geniuses of all time. A man who transformed the telescope from being a toy into a powerful instrument of in vestigation, and this as a consequence of profound optical researches; who discovered Saturns ring and the satellite Titan; who drew attention to the Nebula in Orion; who studied the prob lem of gravity in a quantitative manner, arriving at correct ideas about the effects of centrifugal force and the shape of the earth; who, in the great work Horologium Oscillatorium, founded the dynamics of systems and cleared up the whole subject of the compound pendulum and the tautochrone; who solved the out standing problems concerned with collision of elastic bodies and out of much intractable work developed the general notion of energy and work; who is rightly regarded as the founder of the wave theory in light, and thus of physical optics such a man deserves memory with the names of Galileo and Newton, and only...



## Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III