



# A New and Original Treatise on the Geometrical Development of Round and Oval Cones: With Easy Examples of Their Application; For the Use of Beginners and Practical Sheet Iron and Tin Plate Workers

By John Fuller

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Excerpt from A New and Original Treatise on the Geometrical Development of Round and Oval Cones: With Easy Examples of Their Application; For the Use of Beginners and Practical Sheet Iron and Tin Plate Workers When the writer was a boy the problems involved in conical work were quite a puzzle to him, as they have been to many others who were in the unfortunate position of having no opportunity of gaining the necessary education. There were then no books or papers of a practical nature on these subjects within my reach. A boy under such conditions must either make friends of the men with whom his lot is cast or acquire proficiency without their help. I tried both expedients. Perhaps it will interest my boy readers to tell of my first lessons in conical work, and show their application in a few articles of every day use, because they furnish valuable hints for further search in the mysterious but interesting science of sheet metal working, or, more properly, practical geometry. My first lessons in cones involved...



**READ ONLINE**  
[ 2.1 MB ]

## Reviews

*A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.*

-- **Cathrine Larkin Sr.**

*Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.*

-- **Mark Bernier**