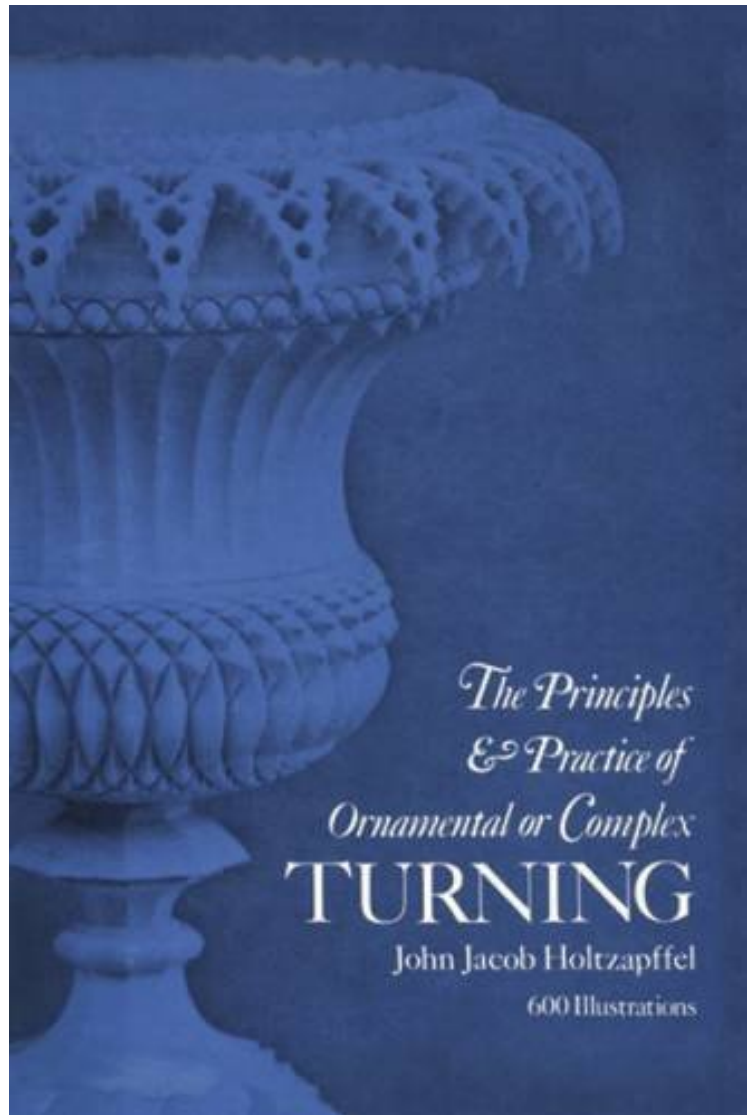


(Read and download) Principles Practice of Ornamental or Complex Turning (Dover Woodworking)

## Principles Practice of Ornamental or Complex Turning (Dover Woodworking)

*John Jacob Holtzapffel*

*ebooks | Download PDF | \*ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#1272934 in Books 2012-02-15 2012-01-18Ingredients: Example IngredientsOriginal language:EnglishPDF  
# 1 1.40 x 5.90 x 8.90l, 1.80 #File Name: 0486229653688 pages | File size: 72.Mb

**John Jacob Holtzapffel : Principles Practice of Ornamental or Complex Turning (Dover Woodworking)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Principles Practice of Ornamental or Complex Turning (Dover Woodworking):

1 of 1 people found the following review helpful. Oval TurningBy BlacksmithThis book Vol. 5 was written in 1884 and reprinted in 1973. This book is very deep in design work and methodology. If you are going to do any Ornamental

wood turning, this is a good reference to have. I do need vol. 4 to make better sense of the referenced of vol 4 in this vol. 5.2 of 2 people found the following review helpful. ornamental turning By R. J. Scrivener this book is about big boys toys in the 1860s. i visited the lynn museum in ashburton new zealand 2009 again 2010. museum full of holtzapffel lathes and attachments. ornamental turning seems to becoming a lost art these days in new zealand. book arrived in verry good condition. i am well pleased with my purchase 0 of 0 people found the following review helpful. Five Stars By John E. Guerin Great value

The ornamental or complex lathe, with its infinite capability for shaping and decorating, was perfected by the Holtzapffel family of London between 1780 and 1914. This amazing machine makes use of a broad range of attached tools, engineering works of art in themselves, to turn hardwood and, at the time, ivory into an astonishing variety of intricate patterns. Besides designing the lathe, Charles Holtzapffel and his son, John Jacob successful engineers, businessmen, and manufacturers also wrote the five-volume bible of this particular art: *Turning and Mechanical Manipulation on the Lathe*. This book reprints the fifth volume of this enormous work, making this definitive and extremely rare book available to modern devotees of this most demanding and satisfying craft. Featuring over 600 line drawings and detailed instructions, the twelve chapters of the text are organized according to the various cutting frames and chucks, describing and illustrating the enormous powers of each. Combinations of chucks for compound eccentric turning, spiral turning, and reciprocated work are also described in detail. The approach throughout is thoroughly practical and nothing is omitted that may be of use to the beginner or advanced ornamental turner.