

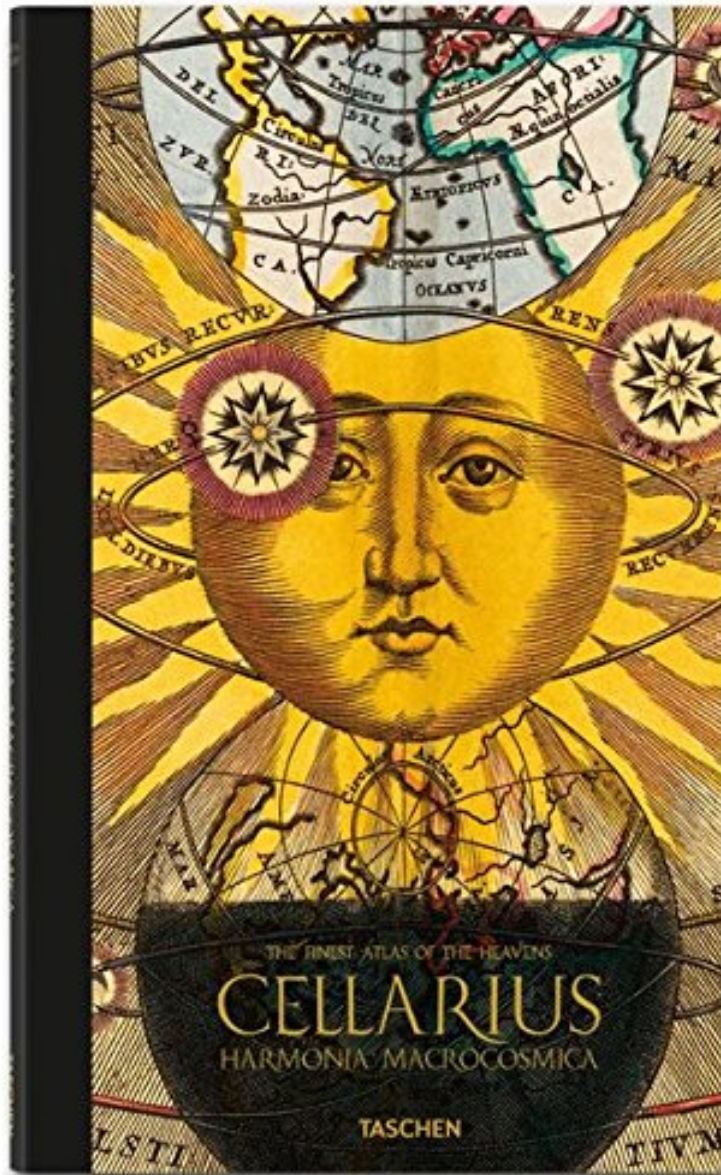
#1456817 in Books Taschen 2013-01-15 Original language: English, French, German PDF # 1 19.10 x 1.10 x 11.70l, 4.41 #File Name: 3836535971240 pages | File size: 75.Mb

[DOWNLOAD](#) 

[Book online](#) 

Robert Van Gent

*ebooks / Download PDF / *ePub / DOC / audiobook*



[Read download] Andreas Cellarius: Harmonia Macrocosmica

Andreas Cellarius: Harmonia Macrocosmica

Robert Van Gent : Andreas Cellarius: Harmonia Macrocosmica before purchasing it in order to gage whether or not it would be worth my time, and all praised Andreas Cellarius: Harmonia Macrocosmica:

5 of 5 people found the following review helpful. An Astrological--Magical Atlas of the HeavensBy ThabionThis is an overwhelming experience in celestial graphics. I could not begin to estimate the time and effort to produce this work,

even with modern techniques. It transports you into the inner and outer workings of the cosmos in a Hermetic mode and a romantic style. A must have for every magician and astrologer. Thabion2 of 3 people found the following review helpful. Totally Awesome book. By NDDDDDDDD This book is amazing, the binding- by Taschen- is as high quality as I have seen, and this matters a lot with such a book that involves many graphics and is overall a visual enterprise to read. Thank you. The price is a literal steal, I almost feel guilty paying less than 40 dollars for a book this great, but find consolation in knowing how much I love this volume and with the knowledge I will take care of it and learn from it over the years. Thanks- Nick2 of 3 people found the following review helpful. Huge beautiful book By Aren Taschen's outstanding publishing quality + Andreas Cellarius' glorious cosmic interpretations = Celestial atlas masterpiece 29 double-folio maps more than 2 feet tall!

The divine sky: History's most beautiful celestial atlas

About the Author Robert van Gent is an historian of astronomy associated with the Institute for History and Foundations of Science at Utrecht University. After obtaining his PhD in astronomy at the University of Utrecht, he worked from 1989 to 1999 as curator of astronomy at the Museum Boerhaave in Leiden. He has published on the history of astronomy, celestial cartography, and astronomical instruments.