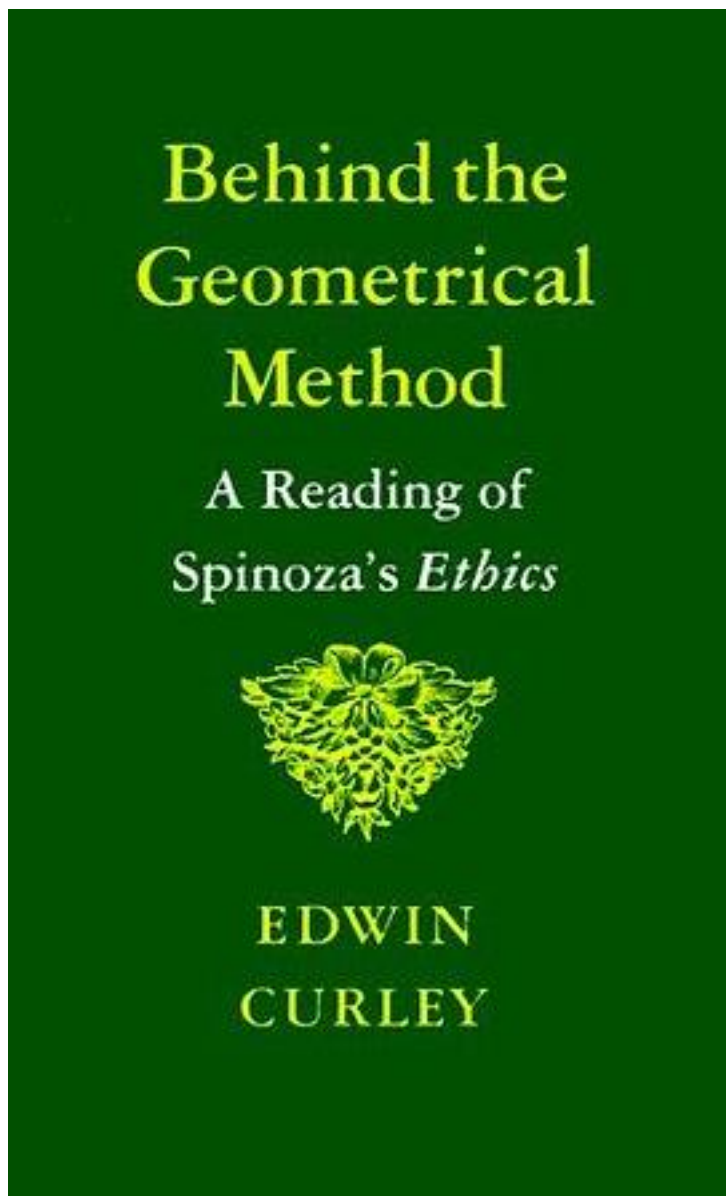


Behind the Geometrical Method



[Behind the Geometrical Method_下载链接1](#)

著者:Edwin M. Curley

出版者:Princeton University Press

出版时间:1988-05-01

装帧:Paperback

isbn:9780691020372

This book is the fruit of twenty-five years of study of Spinoza by the editor and translator of a new and widely acclaimed edition of Spinoza's collected works. Based on three lectures delivered at the Hebrew University of Jerusalem in 1984, the work provides a useful focal point for continued discussion of the relationship between Descartes and Spinoza, while also serving as a readable and relatively brief but substantial introduction to the Ethics for students. Behind the Geometrical Method is actually two books in one. The first is Edwin Curley's text, which explains Spinoza's masterwork to readers who have little background in philosophy. This text will prove a boon to those who have tried to read the Ethics, but have been baffled by the geometrical style in which it is written. Here Professor Curley undertakes to show how the central claims of the Ethics arose out of critical reflection on the philosophies of Spinoza's two great predecessors, Descartes and Hobbes.</p>

The second book, whose argument is conducted in the notes to the text, attempts to support further the often controversial interpretations offered in the text and to carry on a dialogue with recent commentators on Spinoza. The author aligns himself with those who interpret Spinoza naturalistically and materialistically.</p>

作者介绍:

目录:

[Behind the Geometrical Method 下载链接1](#)

标签

哲学

笛卡尔

斯宾诺莎

Spinoza

德国观念论

评论

感觉像是流水账♂最后也没得出一个确定的结论来，像是边读书边写的心得一样。
。。

从笛卡尔和霍布斯来讲Spinoza，借用我之前对Ethics的评论，“用某种非常奇怪的方法从一些自己发明的概念规则上来构建形而上学和认识论，并以此来推出半生物学半自然主义的前现代情绪（emotion）心理学。”，那么作者本书所讲的是，这种奇怪的方法也是有一定历史渊源的。

讲座稿，不深

这科学本来就不是希腊的科学吧，闻闻好像都是基督的味道

[Behind the Geometrical Method 下载链接1](#)

书评

[Behind the Geometrical Method 下载链接1](#)