



## The Code of Particular Canon Law of the Anglican Rite Roman Catholic Church (Paperback)

By Court Of Saint Mary Of Walsingham

Saint George Seminary Press, United States, 2011. Paperback. Book Condition: New. 228 x 150 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.The Code of Particular Canon Law of the Anglican Rite Roman Catholic Church provides the totality of Particular Canon Law as pertains to this Church. This edition contains the revisions and annotations of 2014, along with supplements for liturgical norms, pastoral visitation, and the admission of congregations. The Old Holy Roman Church of the English Rite (Anglican Rite Roman Catholic Church) is an autonomous and semi-autocephalous Old Roman Catholic Patriarchate with Anglican patrimony descended from the Roman Catholic See of Utrecht. The See of Utrecht was granted autonomy from Rome by the Holy See in 1145 and has remained independent. Modernly known as the Anglican Rite Roman Catholic Church (ARRCC), the Patriarchate is faithful to the magisterium of eternal Rome and the eternal One, Holy, Catholic, Apostolic, and Roman Church. While it embraces the current Roman Communion (commonly referred to as the Roman Catholic Church), the Anglican Ordinariate, the Anglican Communion, and other Catholic and Anglican bodies as brethren, they are not administratively bound with the ARRCC. To find out more about us, please see...



**READ ONLINE**  
[ 4.27 MB ]

### Reviews

*This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).*

*-- Jaqueline Kerluke*

*I just started looking at this pdf. It can be rally fascinating throug studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.*

*-- Mr. Stephan McKenzie*