

CD DOWNLOAD PDF

## Reading John with St. Thomas Aquinas: Theological Exegesis and Speculative Theology

By Dauphinais

The Catholic University of America Press. Paperback. Book Condition: New. Paperback. 396 pages. Dimensions: 9.1in. x 6.1in. x 1.0in.Written by leading experts on Aquinass theology, the essays in Reading John with St. Thomas Aquinas bear common witness to a central theological conviction: the tasks of biblical exegesis and speculative theology, though distinct, indwell and inform each other. As the first book-length study of the full breadth of Aquinass Commentary on the Gospel of John, this work illuminates the way in which thinking systematically or speculatively about revelation flows from questions raised within biblical exegesis itself. Like any medieval biblical commentator, Aquinas attempts to understand a biblical text not only in itself but also by appealing to parallel interpretive texts drawn from throughout the Bible as well as the accumulated insights of the Church Fathers. This method enables him to penetrate deeply into the thought of the Bible, recognizing that the biblical authors--speaking from within the context of Israel and the Church-raise questions that are theological and that belong to coherent speculative theological frameworks. The result is, in large part, a speculative theological commentary that is not imposed on the biblical texts but emerges from it. The essays in Reading John...



## Reviews

It is really an remarkable ebook that I actually have ever study. It is actually loaded with knowledge and wisdom You will not truly feel monotony at whenever you want of your time (that's what catalogs are for about in the event you check with me). -- Mr. Norval Reilly V

Merely no phrases to describe. Better then never, though i am quite late in start reading this one. Its been written in an extremely easy way which is merely following i finished reading this publication through which in fact transformed me, change the way in my opinion. -- Pedro Renner

DMCA Notice | Terms