



## Preaching Romans: Proclaiming God's Saving Grace

---

By Frank J. Matera

Liturgical Press. Paperback. Book Condition: new. BRAND NEW, Preaching Romans: Proclaiming God's Saving Grace, Frank J. Matera, Although Paul's letter to the Romans is the most theologically charged writing of the New Testament, it is rarely preached from Catholic pulpits. Perhaps some of the Pauline themes? Redemption and sanctification, justification and reconciliation, resurrection and parousia? seem too daunting for homiletic purposes. Not so, insists Frank Matera, who has learned to preach in a Pauline key" that has invigorated the whole of his preaching. Homilists who heretofore have avoided Romans will appreciate Matera's insights on this text that open innovative and important ways of proclaiming the gospel. This slender volume is a gift to homilists who wish to preach from Romans with greater confidence? And to proclaim Paul's theologically rich and assuring message of God's saving grace. "Frank J. Matera is the Andrews-Kelly-Ryan Professor of Biblical Studies at the Catholic University of America. A former president of the Catholic Biblical Association of America, he has published commentaries on Romans, 2 Corinthians, and Galatians, and has written books on New Testament Theology, New Testament Christology, and New Testament Ethics. Matera's previous works published by Liturgical Press include "Galatians" in the Sacra Pagina...



**READ ONLINE**  
[ 6.13 MB ]

### Reviews

*This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.*

-- **Andres Bashirian**

*Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.*

-- **Lacy Goldner**