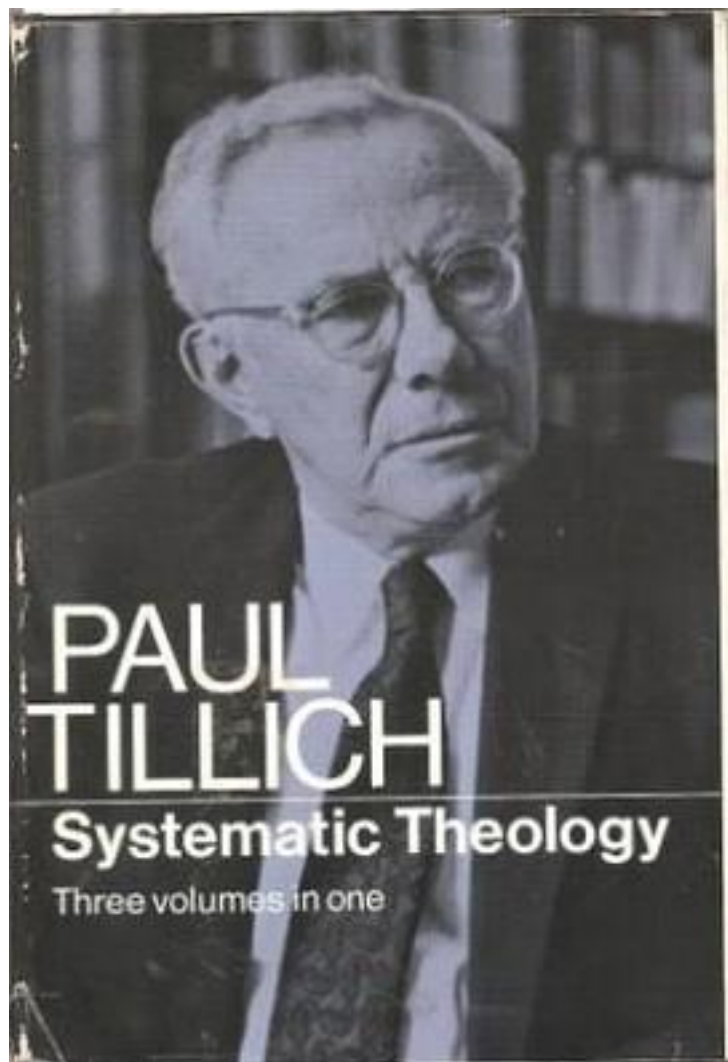


Systematic Theology



[Systematic Theology 下载链接1](#)

著者:Wayne Grudem

出版者:Zondervan

出版时间:1994

装帧:Hardcover

isbn:9780310286707

The Christian church has a long tradition of systematic theology, that is, of studying biblical teaching on centrally important doctrines such as the Word of God, redemption, and Jesus Christ. Wayne Grudem's bestselling Systematic Theology has several distinctive features:

A strong emphasis on the scriptural basis for each doctrine

Clear writing, with technical terms kept to a minimum

A contemporary approach, treating subjects of special interest to the church today

A friendly tone, appealing to the emotions and the spirit as well as the intellect

Frequent application to life

Resources for worship within each chapter

Bibliographies in each chapter that cross-reference subjects to a wide range of other systematic theologies.

作者介绍:

Wayne Grudem, research professor of theology and biblical studies at Phoenix Seminary, received his A.B. from Harvard, M.Div. and honorary D.D. from Westminster Seminary-Philadelphia, and Ph.D. in New Testament from the University of Cambridge. He is a board member of the Council on Biblical Manhood and Womanhood, a past president of the Evangelical Theological Society, and the author or editor of over twenty books. He was the general editor of the ESV Study Bible, and is a member of the Translation Oversight Committee for the English Standard Version Bible. He and his wife, Margaret, have been married since 1969, and they have three grown sons.

See more publications and audio and video lectures at www.waynegrudem.com.

目录:

[Systematic Theology 下载链接1](#)

标签

神学

基督教

宗教

经典

系统神学

Theology

系統神學

外国名著

评论

[Systematic Theology 下载链接1](#)

书评

古德恩，带有灵恩主义的加尔文主义者，或许又称“温和的加尔文主义者？”
神学大家的风范在于坚守立场而又不针锋相对惹起争端，于本书序论就抛出教义敏感点供读者参考，凭此古德恩的温和风格可见一斑。但这其中的温和是否就是一种“多方复杂的包容”呢？浸信会往往需要更多强调...

这本书是目前正在学习的一本主要的参考书，老师曾经评论说，在系统神学中属于中等难度，书略厚，比较重。内容还是比较全面的。属于正统福音学者的观点，也介绍了很多其它错谬观点，但如果我没有基础，还是建议可先多熟悉圣经，了解一些较浅的基础神学知识，或者多了解一下专用名...

[Systematic Theology 下载链接1](#)