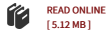


DOWNLOAD

Go Figure!: Figuration in Biblical Interpretation

By -

Wipf Stock Publishers, United States, 2008. Paperback. Book Condition: New. 224 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Description: Without turning naively to the past, scholars and preachers of the Old Testament are once again making use of figuration--something the church had always done until the modern period. This enlargement of method comes about partly out of disappointment with the exclusive use of historical methods, for to read the Bible theologically for the guidance of its present readers requires more than historical description. The 2006 Tyndale Conference on Biblical Interpretation, held at Tyndale University College in Toronto, Canada, focused on figuration in biblical interpretation. The authors are the conference keynote speakers, Christopher Seitz and Ephraim Radner, as well as Tyndale faculty members in philosophy, history, Bible, and theology. There are also a few additional invited papers illustrating figural interpretation. This volume is a window onto the current hermeneutic ferment within biblical studies, and its title is an invitation to sample and share the excitement! Endorsements: Reading the Old Testament as Christian Scripture remains one of the central challenges of ecclesially located and ecclesially minded biblical interpretation. Though the hegemony of historical criticism has aggravated...



Reviews

I actually began looking at this pdf. It is actually rally interesting throgh reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- Brayan Mohr Sr.

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication. -- Donnie Rice

DMCA Notice | Terms