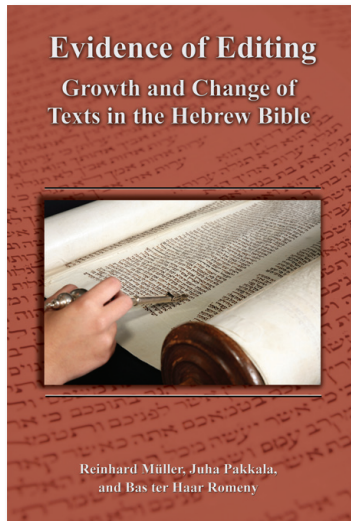




SOCIETY OF BIBLICAL LITERATURE PUBLICATION NOTICE



Evidence of Editing: Growth and Change of Texts in the Hebrew Bible

Reinhard Müller, Juha Pakkala, and Bas ter Haar Romeny

A new prospective on editorial activity in the Hebrew Bible for research and teaching

Evidence of Editing lays out the case for substantial and frequent editorial activity within the Hebrew Bible. The authors show how editors omitted, expanded, rewrote, and compiled both smaller and larger phrases and passages to address religious and political change.

February 2014, 266 pages
Resources for Biblical Study, 75

Paperback \$32.95
ISBN 9781589837478
Hardcover \$47.95
ISBN 9781589838833
eISBN 9781589837485

Features:

- Hebrew, Greek, and Aramaic examples of editorial activity
- Clear explanations of the distinctions between textual, literary, and redaction criticism
- Fifteen chapters attesting to continual editorial activity in the Torah, the Prophets, and the Writings

Reinhard Müller is Lecturer in Old Testament Exegesis at the Ludwig-Maximilians-University of Munich. His monographs include *Königtum und Gottesherrschaft* (Mohr Siebeck).

Juha Pakkala is Docent and University Lecturer in Biblical Exegesis and Classical Hebrew at the University of Helsinki. His works include *Ezra the Scribe* (de Gruyter).

Bas ter Haar Romeny is Professor of Old Testament and Eastern Christianity at Leiden University and Director of the Peshitta Institute. His books and edited volumes include *A Syrian in Greek Dress: The Use of Greek, Hebrew, and Syriac Biblical Texts in Eusebius of Emesa's Commentary on Genesis* (Peeters).

PURCHASE FROM:

SBL Customer Service
P.O. Box 2243, Williston, VT 05495
Phone: 802-864-6185 (US) / 877-725-3334 (toll-free)
Fax: 802-864-7626 ♦ Email: sbl@sbl-site.org
Web: www.sbl-site.org

REQUEST REVIEW COPIES FROM:

Society of Biblical Literature
Heather McMurray, Sales Manager
825 Houston Mill Road, Suite 350, Atlanta, GA 30329 USA
Phone: 404-727-3096 ♦ Fax: 404-727-3101
Email: heather.mcmurray@sbl-site.org