# EXPLORING THE COMPOSITION OF THE PENTATEUCH

### BULLETIN FOR BIBLICAL RESEARCH SUPPLEMENTS

## Editor Richard S. Hess, Denver Seminary

Associate Editor
Craig L. Blomberg, Denver Seminary

Advisory Board

Leslie C. Allen
Fuller Theological Seminary
Donald A. Carson
Trinity Evangelical Divinity School

Donald A. Hagner
Fuller Theological Seminary
Bruce K. Waltke
Knox Theological Seminary

# Exploring the Composition of the Pentateuch

EDITED BY L. S. BAKER JR., KENNETH BERGLAND, FELIPE A. MASOTTI, AND A. RAHEL WELLS

#### Library of Congress Cataloging-in-Publication Data

Names: Baker, Leslie Scott, Jr., editor. | Bergland, Kenneth, editor. | Masotti, Felipe A., editor. | Wells, A. Rahel (Abigail Rahel), editor.

Title: Exploring the composition of the Pentateuch / edited by L.S. Baker Jr., Kenneth Bergland, Felipe A. Masotti, and A. Rahel Wells.

Other titles: Bulletin for biblical research supplements.

Description: University Park, Pennsylvania: Eisenbrauns, [2020] | Series: Bulletin for biblical research supplement series | Includes bibliographical references and index.

Summary: "A collection of revised papers from a 2016 conference at Andrews University, exploring new ideas about the composition of the Pentateuch that arise from analysis of the biblical text"—Provided by publisher.

Identifiers: LCCN 2020020174 | ISBN 9781575069852 (hardback)

Subjects: LCSH: Bible. Pentateuch—Authorship—Congresses. | Bible. Pentateuch—Criticism, interpretation, etc.—Congresses.

Classification: LCC BSI225.52 .E97 2020 | DDC 222/.1066—dc23 LC record available at https://lccn.loc.gov/2020020174

Copyright © 2020 The Pennsylvania State University All rights reserved Printed in the United States of America Published by The Pennsylvania State University Press, University Park, PA 16802-1003

Eisenbrauns is an imprint of The Pennsylvania State University Press.

The Pennsylvania State University Press is a member of the Association of University Presses.

It is the policy of The Pennsylvania State University Press to use acid-free paper. Publications on uncoated stock satisfy the minimum requirements of American National Standard for Information Sciences—Permanence of Paper for Printed Library Material, ANSI Z39.48–1992.