Birth in ANCIENT CHINA

SUNY series in Chinese Philosophy and Culture

Roger T. Ames, editor

Birth in ANCIENT CHINA

A Study of Metaphor and Cultural Identity in Pre-Imperial China

Constance A. Cook and Xinhui Luo



Cover image of face from Hongshun ritual site. Photo by Tian Shuai. Courtesy of the National Museum of China.

Published by State University of New York Press, Albany

© 2017 State University of New York

All rights reserved

Printed in the United States of America

No part of this book may be used or reproduced in any manner whatsoever without written permission. No part of this book may be stored in a retrieval system or transmitted in any form or by any means including electronic, electrostatic, magnetic tape, mechanical, photocopying, recording, or otherwise without the prior permission in writing of the publisher.

For information, contact State University of New York Press, Albany, NY www.sunypress.edu

Production, Ryan Morris Marketing, Kate R. Seburyamo

Library of Congress Cataloging-in-Publication Data

Names: Cook, Constance A., author. | Luo, Xinhui, co-author.

Title: Birth in ancient China: a study of metaphor and cultural identity in pre-imperial China / Constance A. Cook and Luo Xinhui.

Description: Albany: State University of New York Press, [2017] | Series: SUNY series in Chinese philosophy and culture | Includes bibliographical references and index.

Identifiers: LCCN 2016054534 (print) | LCCN 2016057612 (ebook) | ISBN 9781438467115 (hardcover : alkaline paper) | ISBN 9781438467122 (ebook)

Subjects: LCSH: Childbirth—Social aspects—China—History—To 1500. | Birth customs—China—History—To 1500. | Human reproduction—Social aspects—China—History—To 1500. | Metaphor—Social aspects—China—History—To 1500. | Group identity—China—History—To 1500. | China—Social life and customs—To 221 B.C. | China—History—Zhou dynasty, 1122–221 B.C.

Classification: LCC GN482.1 .C66 2017 (print) | LCC GN482.1 (ebook) | DDC 392.1/2—dc23

LC record available at https://lccn.loc.gov/2016054534