

Weapons of Mass Migration

A volume in the series

CORNELL STUDIES IN SECURITY AFFAIRS

edited by Robert J. Art, Robert Jervis, and Stephen M. Walt

A list of titles in this series is available at www.cornellpress.cornell.edu.

Weapons of Mass Migration

Forced Displacement, Coercion,
and Foreign Policy

Kelly M. Greenhill

CORNELL UNIVERSITY PRESS
ITHACA AND LONDON

Cornell University Press gratefully acknowledges receipt of a subvention from the Security Studies Program at the Massachusetts Institute of Technology, which aided in the publication of this book.

Copyright © 2010 by Cornell University

All rights reserved. Except for brief quotations in a review, this book, or parts thereof, must not be reproduced in any form without permission in writing from the publisher. For information, address Cornell University Press, Sage House, 512 East State Street, Ithaca, New York 14850.

First published 2010 by Cornell University Press
Printed in the United States of America

Library of Congress Cataloging-in-Publication Data

Greenhill, Kelly M., 1970—

Weapons of mass migration : forced displacement, coercion, and foreign policy / Kelly M. Greenhill.

p. cm. — (Cornell studies in security affairs)

Includes bibliographical references and index.

ISBN 978-0-8014-4871-3 (cloth : alk. paper)

1. Refugees—Case studies. 2. Forced migration—Political aspects—Case studies. 3. Emigration and immigration—Political aspects—Case studies. 4. International relations—Case studies. I. Title. II. Series: Cornell studies in security affairs.

HV640.G73 2010

325'.21—dc22

2009042857

Cornell University Press strives to use environmentally responsible suppliers and materials to the fullest extent possible in the publishing of its books. Such materials include vegetable-based, low-VOC inks and acid-free papers that are recycled, totally chlorine-free, or partly composed of nonwood fibers. For further information, visit our website at www.cornellpress.cornell.edu.

Cloth printing 10 9 8 7 6 5 4 3 2 1

To B. R. P. and L. J. G.

