Prelim pages

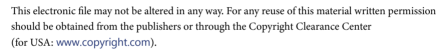


doi https://doi.org/10.1075/bct.89.prelim

Pages i-iv of **Cross-linguistic Transfer in Reading in Multilingual** Edited by Elena Zaretsky and Mila Schwartz

[Benjamins Current Topics, 89] 2016. ix, 183 pp.

© John Benjamins Publishing Company



For further information, please contact rights@benjamins.nl or consult our website at benjamins.com/rights



Cross-linguistic Transfer in Reading in Multilingual Contexts

Benjamins Current Topics

ISSN 1874-0081

Special issues of established journals tend to circulate within the orbit of the subscribers of those journals. For the Benjamins Current Topics series a number of special issues of various journals have been selected containing salient topics of research with the aim of finding new audiences for topically interesting material, bringing such material to a wider readership in book format.

For an overview of all books published in this series, please see http://benjamins.com/catalog/bct

Volume 89

Cross-linguistic Transfer in Reading in Multilingual Contexts Edited by Elena Zaretsky and Mila Schwartz

These materials were previously published in *Written Language & Literacy* 17:1 (2014).

Cross-linguistic Transfer in Reading in Multilingual Contexts

Edited by

Elena Zaretsky

Clark University

Mila Schwartz

Oranim Academic College of Education, Israel

John Benjamins Publishing Company Amsterdam/Philadelphia



The paper used in this publication meets the minimum requirements of the American National Standard for Information Sciences – Permanence of Paper for Printed Library Materials, ANSI 239.48-1984.

DOI 10.1075/bct.89

Cataloging-in-Publication Data available from Library of Congress: LCCN 2016025271 (PRINT) / 2016039492 (E-BOOK)

ISBN 978 90 272 4277 8 (HB) ISBN 978 90 272 6651 4 (E-BOOK)

© 2016 - John Benjamins B.V.

No part of this book may be reproduced in any form, by print, photoprint, microfilm, or any other means, without written permission from the publisher.

John Benjamins Publishing Company · https://benjamins.com