

Prelim pages

 <https://doi.org/10.1075/bpa.11.prelim>

Pages i–vi of

**Input Processing and Processing Instruction: The
acquisition of Italian and Modern Standard Arabic**

Alessandro G. Benati

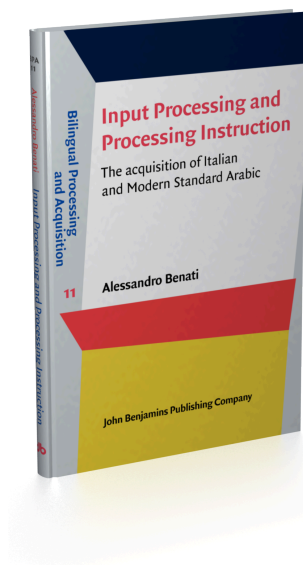
[*Bilingual Processing and Acquisition*, 11]

2021. xv, 185 pp.

© John Benjamins Publishing Company

This electronic file may not be altered in any way. For any reuse of this material written permission should be obtained from the publishers or through the Copyright Clearance Center (for USA: www.copyright.com).

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



Input Processing and Processing Instruction

Bilingual Processing and Acquisition (BPA)

ISSN 2352-0531

Psycholinguistic and neurocognitive approaches to bilingualism/multilingualism and language acquisition continue to gain momentum and uncover valuable findings explaining how multiple languages are represented in and processed by the human mind. With these intensified scholarly efforts come thought-provoking inquiries, pioneering findings, and new research directions. The *Bilingual Processing and Acquisition* book series seeks to provide a unified home, unlike any other, for this enterprise by providing a single forum and home for the highest-quality monographs and collective volumes related to language processing issues among multilinguals and learners of non-native languages. These volumes are authoritative works in their areas and should not only interest researchers and scholars investigating psycholinguistic and neurocognitive approaches to bilingualism/multilingualism and language acquisition but also appeal to professional practitioners and advanced undergraduate and graduate students.

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

Executive Editor

John W. Schwieter
Wilfrid Laurier University

Associate Editor

Aline Ferreira
University of California, Santa Barbara

Editorial Advisory Board

Jeanette Altarriba
*University at Albany, State
University of New York*

Panos Athanasopoulos
Lancaster University

Laura Bosch
Universitat de Barcelona

Marc Brysbaert
Ghent University

Kees de Bot
University of Groningen

Yanping Dong
Zhejiang University

Mira Goral
*Lehman College, The City
University of New York*

Roberto R. Heredia
Texas A&M International University

Arturo E. Hernandez
University of Houston

Ludmila Isurin
Ohio State University

Janet G. van Hell
Pennsylvania State University

Walter J.B. van Heuven
University of Nottingham

Iring Koch
RWTH Aachen University

Li Wei
UCL IOE

Gerrit Jan Kootstra
*Radboud University Nijmegen &
Windesheim University of Applied
Sciences*

Gary Libben
Brock University

Silvina Montrul
*University of Illinois at Urbana-
Champaign*

Kara Morgan-Short
University of Illinois at Chicago

Greg Poarch
University of Groningen

Leah Roberts
University of York

Norman Segalowitz
Concordia University

Antonella Sorace
University of Edinburgh

Volume 11

Input Processing and Processing Instruction

The acquisition of Italian and Modern Standard Arabic
by Alessandro Benati

Input Processing and Processing Instruction

The acquisition of Italian
and Modern Standard Arabic

Alessandro Benati
University of Hong Kong

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 Z39.48-1984.

DOI 10.1075/bpa.11

Cataloging-in-Publication Data available from Library of Congress:
LCCN 2021027374 (PRINT) / 2021027375 (E-BOOK)

ISBN 978 90 272 0938 2 (HB)
ISBN 978 90 272 5905 9 (E-BOOK)

© 2021 – 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>

*To my parents Anna and Orazio,
my dear wife Bernadette,
my daughter Grace and my son Francesco*

