Prelim pages

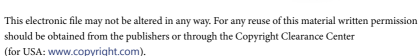


doi https://doi.org/10.1075/scl.64.prelim

Pages i-iv of The (Ir)reversibility of English Binomials: Corpus, constraints, developments Sandra Mollin

[Studies in Corpus Linguistics, 64] 2014. x, 254 pp.

© John Benjamins Publishing Company



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



The (Ir)reversibility of English Binomials

Studies in Corpus Linguistics (SCL)

SCL focuses on the use of corpora throughout language study, the development of a quantitative approach to linguistics, the design and use of new tools for processing language texts, and the theoretical implications of a data-rich discipline.

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

General Editor

Elena Tognini-Bonelli The Tuscan Word Centre/ The University of Siena

Consulting Editor

Wolfgang Teubert University of Birmingham

Advisory Board

Michael Barlow University of Auckland

Douglas Biber Northern Arizona University

Marina Bondi

University of Modena and Reggio Emilia

Christopher S. Butler University of Wales, Swansea

Sylviane Granger University of Louvain M.A.K. Halliday

University of Sydney Yang Huizhong

Jiao Tong University, Shanghai

Susan Hunston

University of Birmingham

Graeme Kennedy

Victoria University of Wellington

Geoffrey N. Leech University of Lancaster Michaela Mahlberg University of Nottingham

Anna Mauranen University of Helsinki

Ute Römer

Georgia State University

Jan Svartvik University of Lund John M. Swales University of Michigan

Martin Warren

The Hong Kong Polytechnic University

Volume 64

The (Ir)reversibility of English Binomials. Corpus, constraints, developments by Sandra Mollin

The (Ir)reversibility of English Binomials

Corpus, constraints, developments

Sandra Mollin
University of Heidelberg

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.

Cover design: Françoise Berserik Cover illustration from original painting *Random Order* by Lorenzo Pezzatini, Florence, 1996.

DOI 10.1075/scl.64

Cataloging-in-Publication Data available from Library of Congress: LCCN 2014022644

ISBN 978 90 272 0372 4 (HB) ISBN 978 90 272 6953 9 (E-BOOK)

© 2014 – 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