### **Prelim pages**



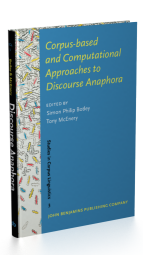
Pages i-iv of Corpus-based and Computational Approaches to Discourse **Anaphora** Edited by Simon Philip Botley and Tony McEnery

[Studies in Corpus Linguistics, 3] 2000. vi, 257 pp.



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



## CORPUS-BASED AND COMPUTATIONAL APPROACHES TO DISCOURSE ANAPHORA

#### **Studies in Corpus Linguistics**

Studies in Corpus Linguistics aims to provide insights into the way a corpus can be used, the type of findings that can be obtained, the possible applications of these findings as well as the theoretical changes that corpus work can bring into linguistics and language engineering. The main concern of SCL is to present findings based on, or related to, the cumulative effect of naturally occuring language and on the interpretation of frequency and distributional data.

#### General Editor Elena Tognini-Bonelli

**Consulting Editor**Wolfgang Teubert

#### **Advisory Board**

Michael Barlow (Rice University, Houston)
Robert de Beaugrande (UAE)
Douglas Biber (North Arizona University)
Wallace Chafe (University of California)
Stig Johansson (Oslo University)
M.A.K. Halliday (University of Sydney)
Graeme Kennedy (Victoria University of Wellington)
John Laffling (Herriot Watt University, Edinburgh)
Geoffrey Leech (University of Lancaster)
John Sinclair (University of Birmingham)
Piet van Sterkenburg (Institute for Dutch Lexicology, Leiden)
Michael Stubbs (University of Trier)
Jan Svartvik (University of Lund)
H-Z. Yang (Jiao Tong University, Shanghai)
Antonio Zampolli (University of Pisa)

#### Volume 3

Simon Botley and Anthony Mark McEnery (eds)

Corpus-based and Computational Approaches to Discourse Anaphora

# Corpus-based and Computational Approaches to Discourse Anaphora

Edited by

SIMON BOTLEY
ANTHONY MARK McENERY



The paper used in this publication meets the minimum requirements of American National Standard for Information Sciences — Permanence of Paper for Printed Library Materials, ANSI Z39.48–1984.

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

#### Library of Congress Cataloging-in-Publication Data

Corpus-based and computational approaches to discourse anaphora / edited by Simon Botley, Anthony Mark McEnery.

- p. cm. -- (Studies in corpus linguistics, ISSN 1388-0373 ; v. 3) Includes bibliographical references and indexes.
  - 1. Anaphora (Linguistics)--Data processing. 2. Discourse analysis--Data processing.
- I. Botley, Simon. II. McEnery, Tony, 1964- . III. Series.

P299.A5C675 1999 401'.41'0285--dc21 ISBN 90 272 2272 X (Eur.) / 1 55619 397 1 (US) (alk. paper)

99-43484 CIP

© 2000 - 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 Co. · P.O.Box 75577 · 1070 AN AMSTERDAM · The Netherlands John Benjamins North America · P.O.Box 27519 · Philadelphia PA 19118-0519 · USA