

Prelim pages

 <https://doi.org/10.1075/la.273.prelim>

Pages i–iv of

When Data Challenges Theory: Unexpected and paradoxical evidence in information structure

Edited by Davide Garassino and Daniel Jacob

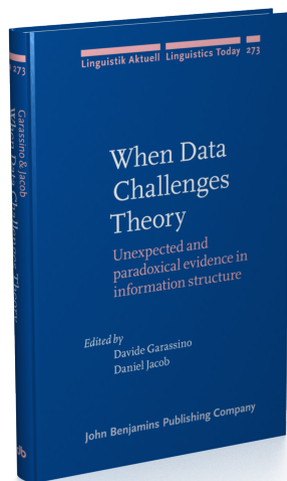
[*Linguistik Aktuell/Linguistics Today*, 273]

2022. vi, 307 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



When Data Challenges Theory

Linguistik Aktuell/Linguistics Today (LA)

ISSN 0166-0829

Linguistik Aktuell/Linguistics Today (LA) provides a platform for original monograph studies into synchronic and diachronic linguistics. Studies in LA confront empirical and theoretical problems as these are currently discussed in syntax, semantics, morphology, phonology, and systematic pragmatics with the aim to establish robust empirical generalizations within a universalistic perspective.

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

General Editor

Elly van Gelderen
Arizona State University

Founding Editor

Werner Abraham
University of Vienna / University of Munich

Advisory Editorial Board

Josef Bayer
University of Konstanz

Cedric Boeckx
ICREA/UB

Guglielmo Cinque
University of Venice

Amy Rose Deal
University of California, Berkeley

Susann Fischer
University of Hamburg

Liliane Haegeman
Ghent University

Heejeong Ko
Seoul National University

Terje Lohndal
Norwegian University of Science and
Technology

Will Oxford
University of Manitoba

Ian Roberts
Cambridge University

Florian Schäfer
Humboldt University

Carola Trips
University of Mannheim

C. Jan-Wouter Zwart
University of Groningen

Volume 273

When Data Challenges Theory
Unexpected and paradoxical evidence in information structure
Edited by Davide Garassino and Daniel Jacob

When Data Challenges Theory

Unexpected and paradoxical evidence
in information structure

Edited by

Davide Garassino

University of Zurich & ZHAW, Winterthur

Daniel Jacob

University of Freiburg

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/la.273

**Cataloging-in-Publication Data available from Library of Congress:
LCCN 2021051770 (PRINT) / 2021051771 (E-BOOK)**

ISBN 978 90 272 1080 7 (HB)

ISBN 978 90 272 5815 1 (E-BOOK)

© 2022 – 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>