

Table of contents

 <https://doi.org/10.1075/hcp.28.toc>

Pages v–vi of

Defining Metonymy in Cognitive Linguistics: Towards a consensus view

Edited by Réka Benczes, Antonio Barcelona and Francisco José Ruiz de Mendoza Ibáñez

[*Human Cognitive Processing*, 28] 2011. viii, 284 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

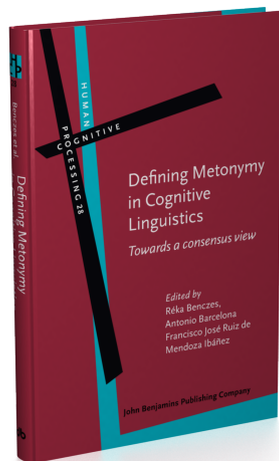


Table of contents

List of contributors	VII
Introduction	1
<i>Antonio Barcelona, Réka Benczes, and Francisco José Ruiz de Mendoza Ibáñez</i>	
Reviewing the properties and prototype structure of metonymy	7
<i>Antonio Barcelona</i>	
Part I. Metonymy and related cognitive, semantic, and rhetorical phenomena	
Metonymization: A key mechanism in semantic change	61
<i>Carita Paradis</i>	
Zones, facets, and prototype-based metonymy	89
<i>Dirk Geeraerts and Yves Peirsman</i>	
Metonymy and cognitive operations	103
<i>Francisco José Ruiz de Mendoza Ibáñez</i>	
Metonymy, category broadening and narrowing, and vertical polysemy	125
<i>Anu Koskela</i>	
Metonymy at the crossroads: A case of euphemisms and dysphemisms	147
<i>Tanja Gradečak-Erdeljić and Goran Milić</i>	
The role of metonymy in complex tropes: Cognitive operations and pragmatic implications	167
<i>Javier Herrero Ruiz</i>	
Part II. Metonymy and metonymic chains as mappings or processes within domain matrices/networks	
Putting the notion of “domain” back into metonymy: Evidence from compounds	197
<i>Réka Benczes</i>	

What do metonymic chains reveal about the nature of metonymy? <i>Rita Brdar-Szabó and Mario Brdar</i>	217
Metonymic matrix domains and multiple formations in indirect speech acts <i>Xianglan Chen</i>	249
Authors' biodata	269
Metaphor and metonymy index	275
Name index	277
Subject index	281