COORDINATION IN SYNTAX

Coordination in syntax is an important part of the analysis of sentence structure. Niina Ning Zhang addresses the issues raised by coordinate pairings and the implications of these structures, looking in particular at examples within English and Chinese. The volume covers the major questions regarding coordinates in syntax, providing a fresh perspective to arguments raised within previous literature. She explains how such coordinate complexes are structured, how some coordinators can be combined with conjuncts of various parts of speech, the fixed nature of some of these pairings and what changes exist between the coordinate and non-coordinate constructions. The theories raised are backed up by a rich variety of examples as well as providing a crosslinguistic perspective, contextualizing these ideas within current syntactic research.

Niina Ning Zhang is Associate Professor and Director in the Graduate Institute of Linguistics at National Chung Cheng University. She previously co-edited Ellipsis in Conjunction (2000) and has written many journal articles on syntactic theory and practice.
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Coordination in Syntax
COORDINATION
IN SYNTAX

NIINA NING ZHANG

National Chung Cheng University
This book is dedicated to my late parents
Zhang Guangbi 張光璧 and Fang Aiqi 方愛七.
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Abbreviations

AC Asymmetrical Coordination
AP Adjective Phrase
ATB the Across-the-Board dependency
CC Conjunct Constraint (the first part of CSC)
CCe No movement of external conjuncts (part of CC)
CCi No movement of internal conjuncts (part of CC)
CCC Coordinate Constituent Constraint
CED Condition on Extraction Domains
CCH Clausal Conjunct Hypothesis
CHC the Coordinate-Head RC Construction
CLC Coordination of Likes Constraint
CLC\textsubscript{func} CLC with respect to grammatical functions
CLC\textsubscript{sem} CLC with respect to semantic types
CSC Coordinate Structure Constraint
DP Determiner Phrase
EC Element Constraint (the second part of CSC)
FM Focus Marker
IDC the Interwoven Dependency Construction
ID Identification feature
IP Infl Phrase
LF Logical Form
Mod Modifier
ModP Modifier Phrase
MSC the Modifier-Sharing Construction
NCC Null Conjunct Constraint
NP Noun Phrase
Num Number
PF Phonological Form
PP Preposition Phrase
PPC the Paired Pronoun same Construction
Abbreviations  xix

PR  Parallelism Requirement
QR  Quantifier Raising
QT  quotative morpheme
RC  Relative Clause
RNR Right Node Raising
RPR  Relativized PR
SAC  the Split Argument Construction
SE  Similarity Expression
TLC  the Thematic Licensing same Construction
TP  Tense Phrase
UTAH  Uniformity of Theta-Assignment Hypothesis
VP  Verb Phrase
&P  Conjunction Phrase

In the Chinese examples:

CL  classifier
EXP  experiential aspect
INCH  inchoative aspect
PRF  perfect aspect
PRG  progressive aspect
PRT  sentence-final aspect particle
DE  associative particle
Q  sentence-final question particle
TOP  topic