

List of figures

 <https://doi.org/10.1075/slcs.66.04lis>

Pages xiv–14 of

Ellipsis and Reference Tracking in Japanese

Shigeko Nariyama

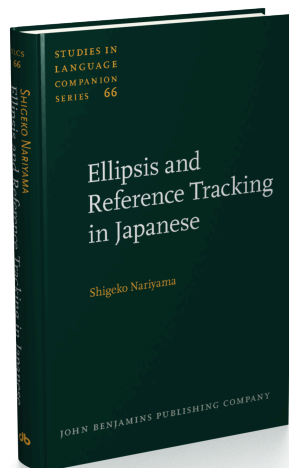
[*Studies in Language Companion Series*, 66]

2003. xvi, 400 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



List of figures

- Figure 1. Referent diagram 10
- Figure 2. The semantic content hierarchy 48
- Figure 3. Assumed familiarity and particle selection 68
- Figure 4. Japanese grammar of referential coherence as mental processing instructions 69
- Figure 5. Referential progression in relation to animacy and discourse salience 74
- Figure 6. C-structure and f-structure for *Katta. 'ø bought ø.* 75
- Figure 7. Arguments in a proposition (Kameyama 1985:89) 76
- Figure 8. Preference order of shared property 81
- Figure 9. Configuration of auxiliaries 99
- Figure 10.1. Person/animacy hierarchy (Simplified Silverstein's hierarchy, 1976) 106
- Figure 10.2. Person/animacy hierarchy with direct/inverse alignment 107, 178
- Figure 10.3. Person/animacy hierarchy with proximate and obviative systems 207
- Figure 11. Relation of three benefactive verbs 114
- Figure 12. Honorification systems 125
- Figure 13. Phrase structure for example (107) 165
- Figure 14. Two types of di-transitive verbs 187
- Figure 15. Discourse salience in relation to Person/animacy hierarchy 205
- Figure 16. Correlation between unmarked subject markers and the animacy hierarchy/discourse salience 206
- Figure 17.1. Transitivity of structures 216
- Figure 17.2. Transitivity of structures and ellipsis 239, 264
- Figure 18. The basic mechanism of referent identification 268
- Figure 19. *Wa, ga,* and ellipsis in relation to continuity of referent 269
- Figure 20. Salient referent order list 274
- Figure 21. The mechanisms of ellipsis resolution 290