|                                          | To Cased<br>Object                                   | To Prepositional<br>Object | To<br>Adjunct                                        | To<br>Unexpressed  |
|------------------------------------------|------------------------------------------------------|----------------------------|------------------------------------------------------|--------------------|
|                                          | $[ \ \dots > \mathrm{OBJ} > \mathrm{OBJ} \ ]$        | [ > OBJ > PBJ ]            | $[ \ \dots > \mathrm{OBJ} > \mathrm{ADJ} \ ]$        | [ > OBJ > Ø ]      |
| From Cased<br>Object                     | Double<br>Case Change                                |                            | Antipassive<br>+ Case Change                         |                    |
| [ OBJ > OBJ > ]                          | $[ \ \mathrm{OBJ} > \mathrm{OBJ} > \mathrm{OBJ} ]$   | [ OBJ > OBJ > PBJ ]        | $[ \ \mathrm{OBJ} > \mathrm{OBJ} > \mathrm{ADJ} \ ]$ | [ OBJ > OBJ > Ø ]  |
| From Prepositional<br>Object             |                                                      |                            | Filled<br>Holonym                                    | Emptied<br>Holonym |
| [ PBJ > OBJ > ]                          | $[ \ \mathrm{PBJ} > \mathrm{OBJ} > \mathrm{OBJ} \ ]$ | [ PBJ > OBJ > PBJ ]        | [ PBJ > OBJ > ADJ ]                                  | [ PBJ > OBJ > Ø ]  |
| From<br>Adjunct                          | Applicative<br>+ Case Change                         | Object Exchange            |                                                      |                    |
| [ ADJ > OBJ > ]                          | $[ \ \mathrm{ADJ} > \mathrm{OBJ} > \mathrm{OBJ} ]$   | [ ADJ > OBJ > PBJ ]        | [ ADJ > OBJ > ADJ ]                                  | [ ADJ > OBJ > Ø ]  |
| From<br>Unexpressed                      |                                                      | Parted<br>Meronym          | Joined<br>Meronym                                    |                    |
| $[ \varnothing > \mathrm{OBJ} > \dots ]$ | $[ \varnothing > \mathrm{OBJ} > \mathrm{OBJ} ]$      | [Ø > OBJ > PBJ]            | $[ \varnothing > \mathrm{OBJ} > \mathrm{ADJ}  ]$     | [Ø > OBJ > Ø]      |