|   | To Cased<br>Object<br>[ > SBJ > OBJ]            | To Governed Preposition [ > SBJ > PBJ] | To<br>Adjunct<br>[ > SBJ > ADJ ]                     | To<br>Unexpressed<br>[ > SBJ > Ø ] |
|---|---|--|--|------------------------------------|
| From Cased<br>Object                        | Inversive                                       | Conversive                             | Passive  | Anticausative                      |
| $[ \ \mathrm{OBJ} > \mathrm{SBJ} > \dots ]$ | [ OBJ > SBJ > OBJ ]                             | [ OBJ > SBJ > PBJ ]                    | $[ \ \mathrm{OBJ} > \mathrm{SBJ} > \mathrm{ADJ} \ ]$ | [ OBJ > SBJ > Ø ]                  |
| From Governed<br>Preposition                | Reversed<br>Conversive                          | Preposition<br>Inversive               |  | Fabricative                        |
| $[ \ \mathrm{PBJ} > \mathrm{SBJ} > \dots ]$ | [ PBJ > SBJ > OBJ ]                             | [ PBJ > SBJ > PBJ ]                    | [ PBJ > SBJ > ADJ ]                                  | [ PBJ > SBJ > Ø ]                  |
| From<br>Adjunct                             | Reversed<br>Passive                             |  | Adjunct<br>Commutative                               | Conciliative                       |
| [ ADJ > SBJ > ]                             | [ ADJ > SBJ > OBJ ]                             | [ ADJ > SBJ > PBJ ]                    | $[ \ \mathrm{ADJ} > \mathrm{SBJ} > \mathrm{ADJ} \ ]$ | [ ADJ > SBJ > Ø ]                  |
| From<br>Unexpressed                         | Novative  | Novative<br>extended Demotion          |  | Commutative                        |
| $[ \varnothing > \mathrm{SBJ} > \dots ]$    | $[ \varnothing > \mathrm{SBJ} > \mathrm{OBJ} ]$ | [ Ø > SBJ > PBJ ]                      | $[ \varnothing > \mathrm{SBJ} > \mathrm{ADJ} ]$      | [ Ø > SBJ > Ø ]                    |