	To Cased Object	To Governed Preposition	To Adjunct	To Unexpressed
	[> OBJ > OBJ]	[> OBJ > PBJ]	[> OBJ > ADJ]	$[\ldots > OBJ > \emptyset]$
From Cased Object	Double Case Change		Antipassive + Case Change	
$[\ \mathrm{OBJ} > \mathrm{OBJ} > \dots]$	[OBJ > OBJ > OBJ]	[OBJ > OBJ > PBJ]	[OBJ > OBJ > ADJ]	[OBJ > OBJ > Ø]
From Governed Preposition			Filled Holonym	Emptied Holonym
$[\ \mathrm{PBJ} > \mathrm{OBJ} > \dots]$	[PBJ > OBJ > OBJ]	[PBJ > OBJ > PBJ]	[PBJ > OBJ > ADJ]	[PBJ > OBJ > Ø]
From Adjunct	Applicative + Case Change	Object Exchange		
$[\ \mathrm{ADJ} > \mathrm{OBJ} > \dots]$	[ADJ > OBJ > OBJ]	[ADJ > OBJ > PBJ]	[ADJ > OBJ > ADJ]	[ADJ > OBJ > Ø]
From Unexpressed		Parted Meronym	Joined Meronym	
$[\varnothing > \mathrm{OBJ} > \dots]$	[Ø > OBJ > OBJ]	$[\varnothing > \mathrm{OBJ} > \mathrm{PBJ}]$	[Ø > OBJ > ADJ]	$[\varnothing > \mathrm{OBJ} > \varnothing]$