

# Abbreviations

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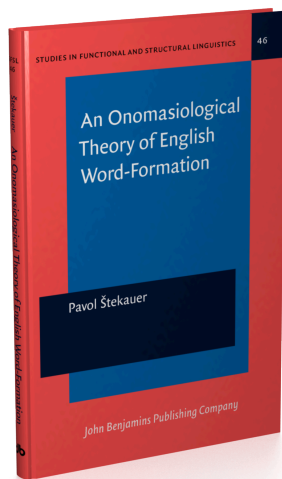
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## Abbreviations

Abstr	Abstraction of Action
Act	Action
Adj	Adjective
Ag	Agent (Bearer of Action)
CSS	Complete Complex Structure
D	coefficient of dispersion
Dir	Directional (Direction of Action)
DR	derivational rule
E	efficiency
F	frequency
Fact	Factitive (Result of Action)
FMAP	Form-to-Meaning-Assignment Principle
FS	First Sister
Hypost	Hypostasis of Action
IC	immediate constituent
ICSL	Incomplete Complex Structure L (the left-hand constituent of the onomasiological mark is expressed)
ICSR	Incomplete Complex Structure R (the right-hand constituent of the onomasiological mark is expressed)
Inh	Inherent
Instr	Instrumental (Instrument of Action)
IR	inflectional rule
LCS	Lexical Conceptual Structure
Loc	Locative (Place of Action)

M	frequency average
Man	Manner of Action
N	1 Noun 2 token
NF	nonce formation
NP	Noun Phrase
NU	naming unit
Obj	Objective (Object of Action)
OR	Onomasiological Recategorization
OT	Onomasiological Type
P	productivity
PAS	Predicate Argument Structure
Pat	Patient (Bearer of State)
Patt	Pattern of Action
Purp	Purpose of Action
QR	Quantifier Rule
Qual	Quality
Sed	specified element of the onomasiological mark
$\sigma$	root mean square of the deviation
Sing	specifying element of the onomasiological mark
SL	system level
SS	Simple Structure
STAT	State
SubP	subsystem productivity
Temp	Temporal (Time of Action)
$U_F$	utilization coefficient
URE	Unique Residual Element
V	Verb
WFR	Word-Formation Rule
WFT	Word-Formation Type
WFTC	Word-Formation Type Cluster
->	The arrow indicates directionality of Action (used in combination with Obj and Fact)

*Note:* The majority of logical and semantic categories have been taken over from Hansen et al. (1982). Some of them have been proposed by the author.