# Parameters of nominal deficiency in complex prepositions 

Ora Matushansky, Joost Zwarts

## To cite this version:

Ora Matushansky, Joost Zwarts. Parameters of nominal deficiency in complex prepositions. Complex prepositions in French: theories, descriptions, applications, Sep 2021, Toulouse, France. hal-03511560

HAL Id: hal-03511560

## https://hal.science/hal-03511560

Submitted on 5 Jan 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Ora Matushansky (CNRS/U. Paris VIII) and Joost Zwarts (Utrecht University)

## PARAMETERS OF NOMINAL DEFICIENCY IN COMPLEX PREPOSITIONS

Toulouse, September 30-October 1, 2021

## 1. Roadmap

"Complex prepositions": roughly, polymorphemic sequences with "prepositional meaning" or the same distribution as monomorphemic prepositions; described for many languages (e.g., Quirk and Mulholland 1964, Huddleston and Pullum 2002, Melis 2003, Villada Moirón 2005, Fagard and De Mulder 2007, Hüning 2014, Fagard et al. 2020, a.o.)
Scope (see, e.g., Stosic and Fagard 2019 for more possibilities):
(1) denominal

c. in de richting van Dutch in DEF direction of towards
(2) deverbal
a. concernant

French concerning
b. ne.smotria na

Russian NEG.look.GER on despite
c. blijkens Dutch appear.INF.GEN as appears from
(3) adverbial
a. contrairement à

French contrary.ADV to contrary to
b. otnositel ino+ GEN

Russian relatively
in relation to
c. $\begin{array}{ll}\text { strijdig } \\ \text { conflicting }\end{array} \begin{aligned} & \text { met } \\ & \text { with }\end{aligned}$ contrary to
The only truly productive class is preposition-noun-preposition sequences (PNPs), as in (1)
Proposal (cf. Matushansky and Zwarts 2019): PNPs form non-constituent parts of regular PPs (cf. Seppänen et al. 1994) formed on the basis of a weak relational nominal:
(4)



Several issues to discuss:
$>$ evidence for this view
$>\quad$ (accounting for the) variation
$>$ relation to other "complex prepositions"
$>$ cross-linguistic coverage
Elevator pitch: (a) there are no "complex prepositions"
(b) PNPs are not a uniform category
(c) variation is determined by a cluster of properties (the presence/lack of an article, of $\mathrm{P}_{1}$ and $\mathrm{P}_{2}$, modification and possessivization restrictions)

Caveat: not all PNPs have the structure in (4), see Philippova [to appear] for the evidence that dative PNPs like (5) involve a possessive PP complex (Matushansky et al. 2020):
a. Ona posmotrela v-sled emu.

Russian, Philippova 2018
she looked in-step him.DAT
She stared after him (watched him go).
b. Maša bežala na-vstreču im.

Masha ran on-meeting them.DAT
Masha was running to meet them halfway.
Following Corver 1992, Broekhuis and Cornips 1997, Broekhuis et al. 1996, Matushansky et al. 2020, Matushansky 2021, and Philippova [to appear]:
(6)


The lexical NP im 'them.DAT' here is not a dependent inside the PP

## 2. DECOMPOSING PNPS

It seems obvious that PNPs consist of several different parts. Two points of contention:
$>$ the nature of the inner lexical part ( $\$ 2.1$, noun for us, the functional head AxPart for Svenonius 2006, 2010 and a lot of follow-up work (Muriungi 2006, Pantcheva 2006, Fábregas 2007, Takamine 2007, Botwinik-Rotem 2008, Roy and Svenonius 2009, Romeu 2014, etc.))
$>\quad$ internal constituency (§2.2) and variation (§2.3)

### 2.1. On the nominal core of PNPs

Main evidence: the fact that $\mathrm{N}_{1}$ is so very often a lexical noun: direction/richting/napravlenie 'direction', dessus/verx 'top', etc.

It combines with a preposition ( $\mathrm{P}_{1}$ )
It has nominal syntax, like the article (or a possessive):
(7) a. The chamber pot can be found at the foot of the bed.
b. The grandfather clock is to the left of the wardrobe.

The determiner shows gender and number agreement with $\mathrm{N}_{1}$ and undergoes the en/au alternation (see Cornulier 1972, Zwicky 1987, Miller et al. 1997, Matushansky 2015, a.o.) characteristic of the interaction of the $\mathrm{P}+\mathrm{D}$ complex with gender in French:
(8)
a. en tête du train

French, Roy 2006b
in head.F of.the train
in the front section of the train
b. au pied de l'arbre
to.the.m foot.m of the+tree
at the foot of the tree
c. in ons midden

Dutch
in our.n middle.n
in our midst
In languages with case-marking the noun shows case morphology (which can be irregular, as in (9b), see also section 5.1):
(9)
$\begin{array}{ll}\text { a. po povodu + GEN } & \text { Russian } \\ \text { along occasion.DAT } \\ \text { on the occasion of }\end{array}$
b. v- pered- i + GEN
in front LOC
in front of (locative)
c. v- pered- 0
in front ACC
to the front of (directional)
It can even be modified (e.g., in the general direction of), on which more below
While the distribution of the noun may be limited to the PNP in question...:
(10)
a. à l' insu de

French
at/to DEF unbeknownst of/from
unbeknownst to
b. by dint of
c. onder het mom van Dutch
under DEF guise of under the pretext of
...this is unproblematic in view of the existence of fossil words (Aronoff 1974, aka cranberry words, Richter and Sailer 2003): freestanding morphemes appearing only in one particular environment or a few:
(11) a. kith and kin
b. mettle (in high mettle, test/prove/show (one's) mettle, on (one's) mettle)

Historically the nominal core of PNPs is clearly a noun. What is its synchronic status?
$>$ Svenonius 2006, 2010: AxPart (a functional head)
> Matushansky and Zwarts 2019: weak nouns
$>\quad$ the PNP view: ?

Any theory not treating N as a noun has to account for its nominal syntax
We do not deny that PNPs can evolve into prepositions (cf. Noailly 2006, but also Fagard and De Mulder 2007, Le Draoulec and Rebeyrolle 2021):
(12) a. une mise en scène style Bob Wilson a staging style Bob Wilson staging in the Bob Wilson style
b. histoire de se faire une idée history of REFL make.INF an idea the matter of getting an idea
But they are not prepositions (cf. Place République) unlike the real preposition chez

### 2.2. Constituency

PNP sequences can't be treated as constituents to the exclusion of the lexical NP
The inner preposition ( $\mathrm{P}_{2}$ ) can be repeated across conjunction (for some PNPs, like (13), from Fagard and De Mulder 2007):
(13) Je travaille à l'aide de jeux de rôles et de Gestalt-thérapie. I work at/to DEF+help of/from game of roles and of Gestalt-therapy I work using roleplay and Gestalt-therapy.
This means that $\mathbf{P}_{\mathbf{2}}$ forms a constituent with the lexical $\mathbf{N P}$ to the exclusion of $P_{1}$ and $N_{1}$ :
(14) à l'aide [pp2 de jeux de rôles et de Gestalt-thérapie]

The combination of $\mathrm{P}_{2}$ and the following NP also pass other constituency tests:
(15) possessivization (only if $\mathrm{P}_{2}$ is $d e$ or its equivalent)
a. a son insu French at/to 3sG.POSS unbeknown unbeknown to him/her
b. in Jans richting Dutch in Jan's direction in Jan's direction
c. v moem napravlenii Russian in my direction in my direction
(16) R-pronominalization
a. im Hinblick wor.auf/dar.auf German, Trawiński 2003 in+the view WO+on/DA+on in terms of what/of it
b. in lijn er.mee Dutch in line R+with in accordance with it

Dislocation (Seppänen et al. 1994) seems to work in English and Dutch:
(17) a. Of which proposal do they seem to be in favor?
b. Met welk voorstel zijn ze in tegenspraak? with which proposal are they in conflict With which proposal are they in conflict?

Coordinating PNPs with the same $\mathrm{P}_{1}$ can in principle be possible only for a small subset of PNPs (for semantic reasons)
For cardinal points, potential cases of such coordination is structurally ambiguous in English:
(18) the area [to the east of the river and (*the) north of the railway]
a. to the [east of the river and north of the railway] mostly likely not this structure
b. [to the east of the river] and [north of the railway] this structure

Dutch provides unambiguous cases:
(19) De buurtschap ligt ten [noorden van $Z$ en zuiden van W.] Dutch the hamlet lies to.DEF [north of Z and south of W The hamlet is situated north of $Z$ and south of $W$.
Possessivization (15), which breaks the linear sequence $\mathrm{P}_{1}-\mathrm{N}$, can also be taken as evidence

### 2.3. Variation

The syntax of PNP sequences is not uniform
Major points of variation (Quirk and Mulholland 1964, Melis 2003, Stosic and Fagard 2019, etc.):
$>$ the presence of the article
compatibility with a demonstrative
> possibility of modification
> possibility of possessivization
> variation in the outer preposition
> n -forms in Russian
> lexical restriction on $\mathrm{N}_{1}$
We will only tackle some of these points
Main proposal: the lexical core of PNP sequences is a weak noun

## 3. WEAK NOUNS AND THEIR PROPERTIES

Barker 2005, Carlson and Sussman 2005, Aguilar-Guevara and Zwarts 2010, 2013, Klein 2011, Aguilar-Guevara 2014, etc.) weak nouns are characterized by:
$>$ non-referential interpretation (§3.1)
$>\quad$ resistance to modification and pluralization (§3.2)
> alternation with a bare NP (§3.3)
$>$ enriched interpretation (\$3.4)
$>$ distributional restrictions (\$3.5)
Most of these properties also characterize PNP nominal cores

### 3.1. Non-referentiality

Non-referentiality can be diagnosed by sloppy identity under ellipsis (impossible to check for relational nouns) and by resistance to anaphora
Original examples mostly from references, PNP examples are ours
(20) sloppy identity

Carlson and Sussman 2005
a. Mary heard about the riot on the radio, and Bob did, too.
same riot
b. Mary heard about the riot on the radio, and Bob did, too. different radios

For PNPs, if the lexical NP is different, so is the referent, and if it is the same, the difference in reference may be due to a different process (for nouns like side). And yet:
(21) Dominique a complété son projet à l'aide de l'ordinateur, et Dominique has completed their projet to the+help of the+computer, and Frédérique aussi. Frédérique also
Dominique completed their projet with the help of the computer, and Frédérique too.
The help that the computer has rendered in the two cases may be very different
A bare PNP varies under a quantifier:
(22) Elke aannemer werkte in opdracht van de overheid.

Dutch
each contractor worked in order of the government
Each contractor worked by order of the government.
Wide scope is impossible, suggesting that this is not an indefinite
Anaphora removes the weak interpretation:
(23) resistance to pronominalization

Aguilar-Guevara and Zwarts 2010
a. Alice did a solo on the saxophone. ?She did not realize it was out of tune.
b. The government acted in the light of his suggestions. ?It was very clear.

With PNPs pronominalization of just the nominal core is simply impossible

### 3.2. Invariability

Weak nouns resist modification and retain their number (usually, singular):
(24) resistance to modification

Carlson and Sussman 2005
a. He went to the 5 -story hospital.
b. Each man listened to the red radio on the picnic table.
(25) a. ? in the bright light of his suggestions
b. ? to the cold north of the city

Most PNPs, like most weak nouns, are singular, yet plural ones are also possible. The change in number removes the "weak" interpretation:
(26) a. If you get lost in the mountains, walk down.
b. If you get lost on the mountain, walk down. no weak reading
(27) a. sous les auspices de, aux alentours
b. ? sous l'auspice de, *à l'alentour
(28) resistance to pluralization
a. Bob and Mary went to the hotels/\#the hospitals.
b. ? in the lights of these suggestions, at the risks of minor inflections
c. op het gebied van A en B 'in the area of A and B'

Dutch
d. ? op de gebieden van A en B 'in the areas of A and B'

Number-neutrality characterizes most shifted interpretations

### 3.3. Alternation with a bare NP

Only a few weak nouns or PNP nouns can alternate, and the choice is often conditioned by dialect or register:
(29) a. Mary went to (the) hospital.
b. Ziggy played (the) guitar.
(30) a. in (the) light of, for (the) sake of, at (the) risk of
b. sous (le) prétexte de, à (la) hauteur de

Fagard and De Mulder 2007
For weak nouns, it is easy to see item-specific variation within the same semantic field:
(31) bare/definite variation

Carlson and Sussman 2005
a. Sue went to college/to prison.
b Sue went to the university/to the store/to the beach.
For PNPs within-class variation is more limited:
(32) a. on top of, in front of
b. at the back of, to the left of

So, within the class as a whole we find overt definites and bare cases and only sometimes do we find both possibilities for the same noun

In French classical weak nouns are never bare (see Longobardi 2001), so it is more difficult to argue for a parallel treatment:
Some systematic exceptions to this claim (Beyssade 2011) are bare nouns in the predicate position (Roy 2001, Roy 2006a, de Swart et al. 2005, de Swart et al. 2007, also Lauwers 2014b), in coordination (Roodenburg 2004), and in copular clauses (Lauwers 2012)
(33) Nous sommes allés au resto.
we are gone to+the restaurant
We went to dinner.
Bare nouns are possible in PPs, for some P-N combinations, e.g.:
a. sous antibiotique-s Lauwers 2014a under antibiotic-PL on antibiotics
b. sous surveillance under surveillance under surveillance
(35) à pied, à vent, à rebours, à genoux...

Baldwin et al. 2003: article drop is very frequent in PPs with shifted interpretation. These are also likely to involve weak nouns

### 3.4. Meaning shifts

Weak nouns undergo enrichment: they are taken in their stereotypical use: if someone goes to the hospital, the weak reading is only possible if they are there to receive treatment
This is why weak readings are incompatible with unusual goals:
(36) a. They went to bed [\#to play cards].
b. Mary went to the hospital [\#to pee].

With PNPs the N is usually metaphorically or metonymically shifted, rather than enriched:
(37) a. at the back of axial information only
b. au pied de at+the foot of at the foot of
The enriched interpretation is one of the reasons why modification of weak nouns is severely limited (more on this below)

The change in meaning is not a special property of PNPs or PPs, as it is also found in idioms, including those with weak nominals (38).
(38) a. adding insult to injury
b. think/*act out of the box

The change can be predictable (see Lauwers 2014a on sous)

### 3.5. Distributional restrictions

A noun is weak only with certain governors (prepositions or verbs):
(39) a. in bed vs. *on bed
b. play the piano vs. kick the piano
(40) à/*de côté de, sous/\#sur la botte de

The question remains how the combination of a preposition and a weak nominal is licensed (as both are needed), but is this so different from the question of how idioms are licensed?

## 4. SyNTACTIC CORRELATES OF SEMANTIC WEAKNESS

Main point: semantic irregularity does not entail irregular nominal syntax (it's unidirectional)

### 4.1. The presence of the article

The existence of near-minimal pairs shows that the choice between the presence and the absence of an article in PNPs is a low-level property of the weak noun in the context of the appropriate licenser:
(41) a. à côte de at/to side of
next to
b. à l'intérieur de at/to the+inside of inside
(42) a. on top of
b. at the bottom of

| a. in de naam van | b. uit naam van | Dutch |
| :--- | :--- | :--- |
| in the name of |  |  |
| out name of |  |  |
| on behalf of |  |  |$\quad$

From the NP/DP standpoint PNPs do not form a uniform group and it is not clear that a single denomination leads to theoretical insights
Our proposal: the ability of a given weak noun to appear without a definite article is a lexical property of that noun
Possible formal implementation: m-merger (Matushansky 2006)

### 4.2. Modification

PNPs differ with respect to their ability to have a modified nominal core
For some PNPs, like for some weak nouns and semi-idiomatic PPs, modification is possible (though restricted):
The presence of an overt article makes modification more likely, but this may be because the class of PNPs is not defined and what is a PNP with an article for one would be a regular PP for another
(44) a. en prise (directe) avec in grip (direct) with
in (close) contact with
b. at (great/considerable/tedious/epic) length
c. go to (public) school

Some require an adjective:
a. on *(good) terms with
b. at *(great/public/considerable) expense

In general, only adjectives yielding degree interpretation or kind-level adjectives are possible:
(46) a. at great/*unforeseen expense
b. by (*late/*sheer/*big) car
c. in (sore/desperate) need of

We don't know what makes modification possible for some PNPs and semi-idiomatic PPs, but the constraints seem similar

## 5. CONCLUSION AND FURTHER QUESTIONS

Main claim: PNPs are syntactically regular except for the missing article. This property they share with weak nouns, which most frequently appear in semi-idiomatic PPs
There is no insight in treating PNPs as a syntactic class
The hypothesis that the nominal core of PNPs is a weak noun is consistent with the lack of an article (in some PNPs), resistance to modification and number change, non-referentiality and special interpretation
Additional insights might come from PPs without an article (cf. Baldwin et al. 2006)
The special meaning and special syntactic properties need to be encoded in the noun but take into consideration the surrounding context. Similar issues have been tackled in the treatment of idioms by the Distributed Morphology framework (starting with Marantz 1996, who notes that idiomaticity does not change composition)

### 5.1. Archaic and unpredictable case-marking

Dutch lacks (except on pronouns) both case-marking and the feminine-masculine distinction (the two genders are neuter and common). However, some remnants of both are retained in PNPs and fossilized PPs:
(47) bare NPs
a. te paard no fossilized case marking
to horse
on horseback
b. te raad-e (gaan)
fossilized case marking to advice-E (go.INF)
to consult

## definite NPs

a. te-r aarde
feminine, no fossilized case marking to-FSG earth on earth
b. te-n hemel masculine, no fossilized case marking
to-MSG heaven to heaven
a. te-r kerk-e
feminine, fossilized case marking
to-FSG church-E
to church
b. te-n kwaad-e masculine, fossilized case marking
to-MSG evil-E
to evil
What is crucial in (48) and (49) is that the special form of the preposition is historically a P-D amalgam (like the French $d u$ or the German am)
The form of the noun is also case, but these could also be fossil words
This non-cliticized article takes these forms also with other prepositions (and the inflection is also found on demonstratives and adjectives in some fixed expressions):

| a. | aan de-n lijf-e <br> on the-MSG  <br> personally  |  |
| :--- | :--- | :--- |
|  | body-E |  |

b. in de-r minn-e (schikken)
in the-FSG love-E reach an agreement
to reach an amicable agreement
Given the existence of the mechanism ensuring a special allomorph in some PDN sequences, can the zero article be a special case of its application?

### 5.2. Against the nominal nature of the lexical core

Russian: n -augmentation of $3^{\text {rd }}$-person pronouns only happens after prepositions (Yadroff and Franks 2002, Philippova 2018):
a. dat ${ }^{j}$
ej/*nej
give.INF her.DAT
b. po nej/*ej along her.DAT
a. znat ${ }^{j}$ ego/*nego
know.INF him.DAT
b. bez nego/*ego
without him.DAT
And it also happens with PNPs without an overt $\mathrm{P}_{2}$ (i.e., those where the lexical NP surfaces in the genitive):
$\begin{array}{llll}\text { a. } & \mathrm{v} & \text { ramkax } & \text { nego/ego } \\ & \text { in } & \text { framework.PL.LOC } & \text { it.GEN }\end{array}$ in its framework
b. vozbuždenie v otnošenii nego/ego ugolovnogo dela
initiation in relation he.GEN criminal.GEN case.GEN initiation of a criminal case with respect to him
Philippova 2018: in (53) a possessive pronoun is possible as well, but it is not the case that all $\mathrm{PN}[\mathrm{P}]$ s have all three options
There are no PN[P]s that allow only n-forms

Philippova 2018: n-forms reflect the categorial feature [Prep], variation is due to whether the PNP is analyzed as a morphologically complex P-head or as a syntactic combination of an active P - and N -heads (p. 58)
If PNPs involve a noun, why are n-forms possible? Possible answers:
(i) the genitive-marked lexical NP is actually a PP with a genitive-assigning null P (which may also be subcategorized for by comparatives, also taking n-forms)
(ii) the feature [Prep] is assigned by the outer preposition $\left(\mathrm{P}_{1}\right)$, and N is not a barrier for this case-assignment (unlike a regular N, but like noun-like cardinals)
In both approaches the weak noun has special syntax, but the specialness is very different

## 6. APPENDIX: NON-DIAGNOSTICS FOR CONSTITUENCY

## Apparent PN coordination:

# a. se mettre du côté et au niveau du genou blessé 

 REFL put.INF of+the side and at+the level of+the knee wounded to place at the side and on the level of the wounded knee 2019b. on top and in front of the recycling bin

Alternative analysis: right-node raising (Abbott 1976, Bachrach and Katzir 2009, a.o.)

(56) obéir sous la botte et la férule des pauvres

Lauwers 2014a
obey under the boot and the rod of+the poor
to obey under the heel and the rod of the poor
This also explains cases of coordination of a PNP and a P (Stosic and Fagard 2019):
(57) intervenir [à cause de et malgré] la complexité de la situation intervene.INF at cause of and despite the complexity of the situation to intervene because of and despite the complexity of the situation
Coordination of nominal cores does not seem to be possible
The outer preposition $\left(\mathbf{P}_{1}\right)$ can vary in function of direction, mode, or polarity:

| a. | en/par $\}$ dessus <br> in by top | de <br> of/from |
| :--- | :--- | :--- |
| on top of/over |  |  |

b. $\{\mathbf{i n} /$ out of $\}$ step with


This suggests that $\mathrm{P}_{1}$ is a preposition with its regular properties
NB: The general invariability of outer prepositions is not a counterargument: it is a property of expressions with fixed meaning independently to PNPs (cf. in/out of love vs.in/\#out of stitches)

## 7. References

Abbott, Barbara. 1976. Right Node Raising as a test for constituenthood. Linguistic Inquiry 7:639-642.
Aguilar-Guevara, Ana, and Zwarts, Joost. 2010. Weak definites and reference to kinds. In Proceedings of Semantics and Linguistic Theory (SALT) 20, eds. Nan Li and David Lutz, 179-196: LSA.
Aguilar-Guevara, Ana, and Zwarts, Joost. 2013. Weak definites refer to kinds. Recherches linguistiques de Vincennes 42:33-60.
Aguilar-Guevara, Ana. 2014. Weak Definites: Semantics, Lexicon and Pragmatics, Utrecht University, LOT.
Aronoff, Mark. 1974. Word-structure, MIT.
Bachrach, Asaf, and Katzir, Roni. 2009. Right-Node Raising and delayed spellout. In InterPhases: Phase-Theoretic Investigations of Linguistic Interfaces, ed. Kleanthes Grohmann, 283-316. Oxford: Oxford University Press.
Baldwin, Timothy, John, Beavers, Leonoor van der, Beek, Francis, Bond, Dan, Flickinger, and Ivan, A. Sag. 2003. In search of a systematic treatment of determinerless PPs. In Syntax and Semantics of Prepositions, ed. Patrick Saint-Dizier, 163-179. Dordrecht: Springer.
Baldwin, Timothy, Beavers, John, van der Beek, Leonoor, Bond, Francis, Flickinger, Dan, and Sag, Ivan A. 2006. In search of a systematic treatment of determinerless PPs. In Computational Linguistics Dimensions of Syntax and Semantics of Prepositions, ed. Patrick Saint-Dizier, 163-180. Dordrecht: Springer.
Barker, Chris. 2005. Possessive weak definites. In Possessives and beyond: Semantics and Syntax, eds. Ji-yung Kim, Yury Lander and Barbara H. Partee, 89-113. Amherst, Massachusetts: GLSA Publications.
Beyssade, Claire. 2011. Bare nouns in predicate position in French. In Logic and Grammar: Essays Dedicated to Alain Lecomte on the Occasion of His 60th Birthday, eds. Sylvain Pogodalla, Myriam Quatrini and Christian Retoré, 1-16. Berlin, Heidelberg: Springer Berlin Heidelberg.
Botwinik-Rotem, Irena. 2008. A closer look at the Hebrew Construct and free locative PPs: The analysis of mi-locatives. In Adpositions: Pragmatic, Semantic and Syntactic Perspectives, eds. Dennis Kurzon and Silvia Adler, 85-114. Amsterdam: John Benjamins.
Broekhuis, Hans, Cornips, Leonie, and de Wind, Maarten. 1996. Inalienable possession in locational constructions: an apparent problem. In Linguistics in the Netherlands 1996, eds. Crit Cremers and Marcel den Dikken, 31-48. Amsterdam: John Benjamins.
Broekhuis, Hans, and Cornips, Leonie. 1997. Inalienable possession in locational constructions [1997/04/01]. Lingua 101:185-209.
Carlson, Greg N., and Sussman, Rachel. 2005. Seemingly indefinite definites. In Linguistic Evidence: Empirical, Theoretical, and Computational Perspectives, eds. Stephan Kepser and Marga Reis, 26-30. Berlin: Mouton de Gruyter.
Cornulier, Benoit de. 1972. A peeking rule in French. Linguistic Inquiry 3:226-227.
Corver, Norbert. 1992. "Bij Marie in de nek". Interne structuur en extractiegedrag. Gramma/JTT 1:21-40.
de Swart, Henriette, Winter, Yoad, and Zwarts, Joost. 2005. The interpretation of bare predicate nominals in Dutch. In Proceedings of SuB 9, eds. Emar Maier, Corien Bary and Janneke Huitink, 446-460. Nijmegen: NCS.
de Swart, Henriette, Winter, Yoad, and Zwarts, Joost. 2007. Bare nominals and reference to capacities. Natural Language \& Linguistic Theory 25:195-222.
Fábregas, Antonio. 2007. (Axial) parts and wholes. Nordlyd 34:1-32.
Fagard, Benjamin, and De Mulder, Walter. 2007. La formation des prépositions complexes : grammaticalisation ou lexicalisation ? Langue française 156:9-29.
Fagard, Benjamin, Stosic, Dejan, and Pinto de Lima, José. 2020. Complex adpositions in Romance: Emergence and variation. In Complex Adpositions in European Languages - A Micro-Typological Approach to Complex Nominal Relators, eds. Benjamin Fagard, José Pinto de Lima, Dejan Stosic and Elena Smirnova, 33-64. Berlin: De Gruyter Mouton.
Huddleston, Rodney, and Pullum, Geoffrey K. 2002. The Cambridge Grammar of the English Language. New York: Cambridge University Press.
Hüning, Matthias. 2014. Over complexe preposities en convergentie. In Patroon en argument, eds. Freek Van de Velde, Hans Smessaert, Frank Van Eynde and Sara Verbrugge, 433446: Leuven University Press.
Klein, Natalie M. 2011. Convention and Cognition: Weak Definite Noun Phrases, University of Rochester.
Lauwers, Peter. 2012. Does French really have bare singular subject NPs? On semantic reconstruction partly based on (cata)phoric ellipsis. Neuphilologische Mitteilungen 113:3-40.
Lauwers, Peter. 2014a. From lexicalization to constructional generalizations: On complex prepositions in French. In Romance Perspectives on Construction Grammar, eds. Hans C. Boas and Francisco Gonzálvez-García, 79-111. Amsterdam: John Benjamins.

Lauwers, Peter. 2014b. Copular constructions and adjectival uses of bare nouns in French: a case of syntactic recategorization? WORD 58:89.
Longobardi, Giuseppe. 2001. Formal syntax, diachronic minimalism, and etymology: the history of French chez. Linguistic Inquiry 32:275-302.
Marantz, Alec. 1996. "Cat" as a phrasal idiom: Consequences of late insertion in Distributed Morphology. Ms. MIT.
Matushansky, Ora. 2006. Head-movement in linguistic theory. Linguistic Inquiry 37:69-109.
Matushansky, Ora. 2015. Locative case in French? Paper presented at Séminaire de l'équipe LaGraM (Langues, Grammaire, Modélisation), SFL, Paris.
Matushansky, Ora, and Zwarts, Joost. 2019. Tops and bottoms: axial nominals as weak definites. In Proceedings of WCCFL 36, eds. Richard Stockwell, Maura O'Leary, Zhongshi Xu and Z.L. Zhou, 270-280. Somerville, Massachusetts: Cascadilla Proceedings Project.
Matushansky, Ora, Boneh, Nora, Nash, Léa, and Slioussar, Natalia. 2020. To PPs in their proper place. In Proceedings of FASL 26, eds. Tania Ionin and Jonathan MacDonald, 228-245. Ann Arbor, Michigan: Michigan Slavic Publications.
Matushansky, Ora. 2021. Intersecting location and possession. Linguistic Variation 21:174213.

Melis, Ludo. 2003. La préposition en français. Paris: Ophrys.
Miller, Philip H., Pullum, Geoffrey K., and Zwicky, Arnold M. 1997. The principle of phonology-free syntax: four apparent counterexamples in French. Journal of Linguistics 33:67-90.
Muriungi, Peter. 2006. Categorizing adpositions in Kîtharaka [01/10/]. Nordlyd 33:26-48.
Noailly, Michèle. 2006. 5. Quoi de neuf côté préposition ? Modèles linguistiques 53 75-90.
Pantcheva, Marina. 2006. Persian preposition classes. In Nordlyd, eds. Peter Svenonius and Marina Pantcheva, 1-25.
Philippova, Tatiana. 2018. Prepositional repercussions in Russian: Pronouns, ellipsis and comparatives, Ben-Gurion University of the Negev.

Philippova, Tatiana. [to appear]. Ambivalent adpositions and "P-stranding" in Russian. Linguistic Inquiry.
Quirk, Randolph, and Mulholland, Joan. 1964. Complex prepositions and related sequences [1964/01/01]. English Studies 45:64-73.
Richter, Frank, and Sailer, Manfred. 2003. Cranberry words in formal grammar. In Empirical Issues in Formal Syntax and Semantics 4, eds. Claire Beyssade, Olivier Bonami, Patricia Cabredo Hofherr and Francis Corblin, 155-171. Paris: Presses Universitaires de Paris-Sorbonne.
Romeu, Juan. 2014. A vs. en in Spanish locatives. In Major Trends in Theoretical and Applied Linguistics, eds. Nikolaos Lavidas, Thomaï Alexiou and Areti Maria Sougari, 459-474. Berlin, Boston: Versita.
Roodenburg, Jasper. 2004. French bare arguments are not extinct: the case of coordinated bare nouns. Linguistic Inquiry 35:301-313.
Roy, Isabelle. 2001. Predicate nominals in French. Ms. University of Southern California, Los Angeles.
Roy, Isabelle. 2006a. Non-verbal predication: A syntactic account of predicational copular sentences, University of Southern California.
Roy, Isabelle. 2006b. Body part nouns in expressions of location in French. Nordlyd 33:98119.

Roy, Isabelle, and Svenonius, Peter. 2009. Complex prepositions. In Autour de la préposition, eds. Jacques François, Eric Gilbert, Claude Guimier and Maxi Krause, 105-116. Caen: Presses Universitaires de Caen.
Seppänen, Aimo, Bowen, Rhonwen, and Trotta, Joe. 1994. On the so-called Complex Prepositions. Studia Anglica Posnaniensia 29:3-29.
Stosic, Dejan, and Fagard, Benjamin. 2019. Les prépositions complexes en français: Pour une méthode d'identification multicritère. Revue Romane. Langue et littérature. International Journal of Romance Languages and Literatures 54:8-38.
Svenonius, Peter. 2006. The emergence of Axial Parts. In Nordlyd, eds. Peter Svenonius and Marina Pantcheva, 49-77.
Svenonius, Peter. 2010. Spatial P in English. In The Cartography of Syntactic Structures, eds. Guglielmo Cinque and Luigi Rizzi, 127-160. Oxford: Oxford University Press.
Takamine, Kaori. 2007. The Axial Part Phrase in Japanese. Nordlyd 33:78-97.
Trawiński, Beata. 2003. The syntax of "complex prepositions" in German: An HPSG approach. In Proceedings of the GLiP-5 Conference. Generative Linguistics in Poland: Morphosyntactic Investigations. Warsaw, Poland. 30 November - 1 December 2002, eds. Piotr Bański and Adam Przepiórkowski, 155-166. Warsaw: Instytut Podstaw Informatyki Polskiej Akademii Nauk.
Villada Moirón, María Begoña. 2005. Data-driven identification of fixed expressions and their modifiability, University of Groningen.
Yadroff, Michael, and Franks, Steven. 2002. The origin of prepositions. In Current Issues in Formal Slavic Linguistics XVI, eds. Gerhild Zybatow, Uwe Junghanns, Grit Mehlhorn and Luka Szucsich, 69-79. Frankfurt/Main: Peter Lang.
Zwicky, Arnold M. 1987. French prepositions: no peeking. Phonology Yearbook 4:211-227.

