

• •

:

:

.

-

-

.

-

.

-

.

-

.

:

.

() () -

. : -
- -

. : -

. (())
) ((

. (())

—

.

.

—

- -

.

(())

.

—

:

.

.

.

—

—

()

.

.

() () -

Longman)

() (Dictionary Of Contemporary English

.

.

:

()

()

()

(...< > < > < >)

.(...)

.

()

() () -

The Shorter

Le Petit Larousse
Oxford English Dictionary

) .((...

.()((

.

:

-

:

.

() Alex Fomine

- The Dutch -French- English contrastive verb Valency Dictionary

- Dictionnaire anglais francais de traduction.

() () -

:
.
()
:
:
- :

- Kanji Dictionary: Dictionaries for Learning Japanese.

:
()
- :() -

.(())
- -

.

.

.

—

)

. C ()

Calligraphy	
Cacography	
Calque	
Cacology	
Caninocal Form	
Cacophony	
Capactiy	
Cacuminal	
Cardinal number	
Cadence	
Cardinal Vowels	
Caducous	
Caret	
Caesura	

)

)

() () -

((

. []

. () ((

)

. () (()) ((

) :

(()) () (())

. () ((...)

()

:

-

.

—

.

.

— —

()

...

...

— —

.

:

—

.

() () -

()

:

.

...

.

.

-

.

()

.

() () -

Explicative Linguistics	
Functionalism	()
Funcitonal theory	
Communicative competence	
Pragmatic competence	
Capacities	
Grammatical capacity	
Cognitive capacity	

—

Logical capacity	
Perceptual capacity	
Social capacity	
Functional grammars	
Explanatory adequacy	
Typological adequacy	
Pragmatic adequacy	
Psychological adequacy	
Computational adequacy	
Functional grammar	
Predicative structure	
Functional structure	
Constituency structure	
Fund	
Lexicon	
Formation rules	
Basic Predicates	
Derived predicates	
Basic terms	
Derived terms	
Predicative frame	

() () -

Form (of the predicate)	
Category (of the Predicate)	()
Quantitative valency	()
Arguments	
Qualitative valency	()
Selection restriction	
Semantic functions	

.

.

:

.

-

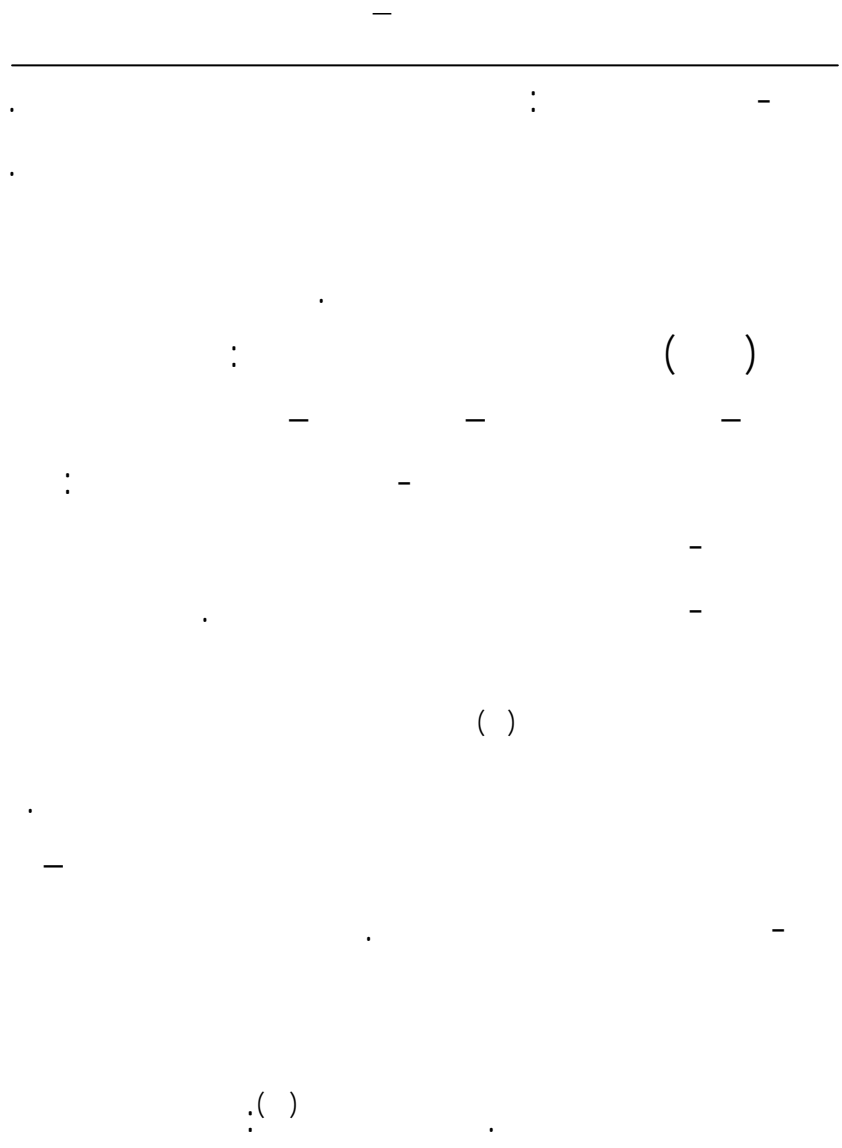
-

:

()

-

()



Arguments

Are those terms which are required by some predicate in order to form a complete nuclear predication.

Terms

Are expressions which can be used to

() () -

refer to entities.

Predicates

Are expressions which designate properties or relations.

Predication

When a predicate is applied to an appropriate set of terms, the result is a predication.

:()

Arguments

Terms

Predicates

Predication

()

: - - .() () ():

-

()

)

()

)

()

(

()

.(

- -

- -

:

-

.

-

() () -

.
:
-

.
.
.
)) : -

((

)

.
.
.
((

() () -

) -
.
:
((
.
)) -
(()) : ((
.
)) -
)) -
)) ((
)) ((
)) ((-
((-
- - .
- .
(())
)) .
./ ((
-
.
-
.
-
.

-



:

:

-

.

. /

(())

. - /

: .(())

. /

.

. / -

)

. / - .((

: .(())

.

. -

: -

:

. / -

-

. / - . -

() () -

. / - . -
.
/ - .
:
.
.
:
:

Dik, Simon:

Functional Grammar,

Foris Puplications, Dordrecht, 1978.

The Theory of Functional Grammar,

Part 1: The structure of the clause.

Foris Puplications, Dordrecht, 1989.

Zutphen, V.H:

Towards a Lexicon of Functional Grammar.

In J, Connolly and S, Dick (eds)

Functional Grammar and The Computer

Foris Puplications, Dordrecht, 1989.