

... ,  
— ... ,  
« ... »,  
— ... ,  
: ... ,  
... ,  
... ,  
... ,  
— ... ,  
... ,  
... " ... "  
" ... " .  
... ,  
" [3, .56].  
— ... ,  
: ... ,  
1. — ;  
2. — ;  
3. ;  
... ,  
... ,  
... ,  
( ... ) — —  
( ... , ... ) — —  
... ,  
... ,

.42]. [4,

" ? - , - ,

- , - .

, , - ,

: 1) , 2)

( )

[6, .28].

, - 1)

; 2)

, 3)

"valve" " " , " , - " , " ; "power" ,

" - " " , " " , - " " , - " ,

" , - " , " .

reaction 1) , 2) , 3) , 4) / ;

reduction 1) , 2) , 3) , 4) / ;

assimilation 1) , 2) , 3) / .

read – write head for magnetic tape unit (

);

*dynamic pulse storage unit* ( ).

1. - ;
2. - .

- ,  
- ,

1. (*tailless plane, selective communication*);
2. (*system of axes, system of equations*);
3. (*threewheeled cycle, controlled system*).

,  
.

- ,  
, ,

, ,  
.

impedance, "  
" ( ), : *blocked impedance, biasing*

*impedance, vector impedance, driving – point.*  
/ ): *piston pin* ( ), *pivot pin* ( )

: *driving pin* ( ), *end pin* ( ),  
*pitch of thread* ( ).

-  
" *allweather fighter*

- ) *fighter for all weather* ( ).

- , " [8, .94].

( / , , . ), - ,

:  
*wheat consumption* ( )  
*control system* ( ).

- ,  
,

;  
*semiconductor device* ( );  
*laboratory research* ( );  
*gas turbine* ( ).

;  
*engine weight* ( );  
*plate thickness* ( ).

;  
*air pressure* ( );  
*tyre pressure* ( ) . . .

[9, .57].

- ( / ).
- 1) control – surface cable adjustment access  
*access* – ;  
*adjustment access* – ;  
*control – surface cable* –  
 – « ».
  - 2) cockpit canopy manual operating handle  
*handle* – ;  
*operating handle* – ;  
*manual operating handle* – ;  
*cockpit canopy* –
  - 3) radio wave speed measurement  
*measurement* – ;  
*speed measurement* – ;  
*radio wave* –

/  
 :  
 - ine  
 [en] (amine, fluorine);  
 - in [in]  
 (salicin);  
 - yne [i: n]  
 (propyne).  
 ,  
 ,  
 - us [s] , - i [ai] -  
 : alveolus - alveoli ( );  
 - um [m], - -  
 : cranium - crania ( ).  
 dis -, en -  
 ,  
 disafforest ( ), disbranch ( ), dislodge ( ),  
 ), engraft ( ), enrich ( )  
 ,  
 , - er, - or, - ist ,  
 : driver, designer, operator, physi ist, philologist,  
 : drier, cutter, computer.  
 - ing, - ment: heating, leavings, mounting, movement, development.  
 : - ness (business); - ty (safety); - hood (likelihood).  
 - ing  
 : turning, programming rotating.  
 -(t) ion : omposition, activation.  
 ,  
 ,  
 : - ment (treatment, filement); - ance, - ence  
 (inductance, divergence).  
 - wise,  
 " , " : streamwise, slantwise.  
 :  
 non - corroding, non - dimensional, non - freezing.  
 ,  
 , as-,  
 " ,  
 " : as - cast ( ), as - controlled  
 ( ), as - welded ( ).  
 ,  
 ,  
 electrode ,  
 : diode, triode, tetrode, pentode, hexode, heptode.

– iron:  
additron, carcinotron, cryotron, exitron, ignitron, klystron, permatron, phantatron,  
plasmatron, platinotron, skiatron, thyatron.

/ – ite, – ate , – / , – lous – . .

I. : agent, byte, domain, entity, filter, frame,  
host, mask, monitor, net, port, proxy, tag, traffic, worm.

II. : acknowledgement,  
application, archie, connectionless, driver, knowbot, multicast, multimedia, multiplexing,  
repeater, selector, transceiver.

. : broadband, broadcast, dial – up,  
gateway, network, telnet, workstation.

V. : bit, catenet, Ethernet, Internet,  
modem, netiquette, netizen.

V. :  
broadcasting, subnetwork.

1.

2.

( , , – . .),

3.

–  
–  
–  
–  
–

#### SEMANTIC RELATIONS OF ENGLISH TERMINOLOGY WORDBUILDING ELEMENTS

L.P. Pomiguyeva

*The author of the article deals with the nature of "terminologic word-combinations", examines the scientific and technical terms concept system structure taking into account their linguistic features. The models of word-*

combination terminology classification and their meanings are described in the English terminology system development process.

**Keywords:** terminology system, wordcombination, linguistic features, semantics, component.

1. ... : ... - .., 1968.
2. ... / ... //
3. ... , ... - .., 1961. / ... //
4. ... - .., 1969. - . 41 – 42.
5. ... / ... - .., 1959.
6. ... ? / ... //
7. ... 1961. - . 49 – 51.
8. ... / ... //
9. ... 1961. / ... - .., 1980.
10. Talbot J., Taylor. Linguistic Theory and Structural Stylistics . – Oxford: Pergamon Press, 1981.
11. Hornby A.S. et. al. Oxford Advanced Learner’s Dictionary of Current English. - London: Oxford Univ. Press, 1980.
12. The Oxford English Dictionary. 12 volums / Ed. by James A.H. Murray, Henry Bradley, W.A. Craigie, C.T. Onions. - xford: Clarendon Press, 1979.
13. Webster’s New International Dictionary of the English Language. 2 nd ed. - Cambridge, Mass.: G. and C. Merriam Co., 1984.