

[4,
.42].

() : 1) , 2)
[6, .28].

, - 1)
; 2)
, 3)

"valve"
" - " ", ", ", ",
" - " ", ", ", ",
" - " ", ", ",
"power"
",
"reaction 1) , 2) , 3) , 4) /;
reduction 1) , 2) , 3) , 4) /;
assimilation 1) , 2) , 3) , 4) /.

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. (three-wheeled 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 ().

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
- in [in]
- yne [i: n]

[en] (*amine, fluorine*);
 (salicin);
 (propyne).
 -
 , , ,
 - us [s] , - i [ai] -
 : *alveolus – alveoli* (-);
 - um [m],
 : *cranium – crania* (-).
 dis -, en -

,
 disafforest (), disbranch (), dislodge (), 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 (*likelyhood*).
 - ing
 : *turning, programming rotating*.
 -(t) ion : *omposition, activation*.

, , ,
 : - ment (*treatment, filament*); - ance, - ence
(inductance, divergence).
 - wise,
 " , " : *streamwise, slantwise*.

:
 non - corrodung, non - dimensional, non - freezing.

, , , as-,
 " , " as - ,
 , , , , ,
 " : *as - cast* (), *as - controlled*
 (), *as - welded* ().

, , ,
 electrode
 : *diode, triode, tetrode, pentode, hexode, heptode*.

additron, carcinotron, cryotron, exitron, ignitron, klystron, permatron, phantastron, plasmatron, platinotron, skiatron, thyratron.

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, subnetword.

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.