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... , 160, ... , 40021, ... ,
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[1, . 100].

[2, . 28], [3, с. 1],
[4, . 68], [5, . 93]

[6; 7].

„
”
XIX – XIX – „brevis” –
[8, . 47].

[9, . 9].

- 1.
- 2.

3.

(8, .49).

1)

[10, .206].

; 2)

: *ECU (European Currency Unit), IMC (International Monetary Conference).*

: *OECD (Organization for Economic Cooperation and Development), FAO (Food and Agricultural Organisation).*

: *DWT (Deadweight Tons).*

: *BENDS (both ends), COMEX (Commodity Exchange)*

[10, .206].

[9, .10].

: 1)

; 2)

; 3)

; 4)

[8, .59-60].

1.

2.

3.

4.

[8, .60].

40-

”

[11, .112].

[9, .10].

12 %.

(

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1.

[12, c. 214].

AP – axial pitch „ ”;
AC – alternating current „ ”;
FPD – factual pitch diameter „ ”;
OD – outside diameter „ ”;
M/T – machine tool „ ”;
RW – resistance welding „ ”;
TRP – tool recovery procedure „ ”;
VBT – vertical boring mill „ ”.

2.

ED-grinding – electrical discharge grinding „ ”;
OD-gage – outside diameter gage „ ”;
T-beam – tee beam „ ”;
V-shaped belt – vee-shaped belt „ ”;
V-weld – vee-weld „V- ”;
UHV-chamber – ultra-high-vacuum chamber „ ”.

3.

act – actual „ ”;
clar – clarification „ ”;
deg. – degree „ ”;
dupl – duplicate „ ”;
incr. – increase „ ”;
op – operation „ ”;
st – station „ ”, „ ”;
start – starter „ ”.

4.

ct – circuit „ ”;
dbl. – double „ ”;
gt – great „ ”;
hf. – half „ ”;
Std – steady „ ”;
tb – table „ ”.

5.

PSI – pounds per square inch „ ”;
DC – distance between centers „ ”;
CFM – cubic feet per minute „ ”.

6. [8, . 52].

laser – light amplification by the stimulated emission of radiation „ ”;

BEST – Battery Energy Storage Test „ ”;

DISC – digital integrated servo control „ ”;

HIP – hot isostatic pressing „ ”;

TEAM – technologies enabling agile manufacturing „ ”;

MAP – manufacturing automation protocol „ ”;

[11, . 112].

[8, . 80].

transistor „ ” – transfer „ ” + resistor „ ”;

transformer „ ” - transfer „ ” + former

” hi-tech „() ” – high „ ” +
technology „ ”.

AC:

1. alternating current „ ”;
2. above center „ ”;
3. adaptive control „ ”;
4. application control „ ”.

DC:

1. *direct current* „ ”;
2. *distance between centers* „ ”;
3. *double column* „ ”.

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PHENOMENON OF ABBREVIATION IN ENGLISH SUBLANGUAGE – MECHANICAL ENGINEERING

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The present paper deals with the study of peculiarities of abbreviation process. The main models of abbreviated terms are shown. The author shows the classification of English abbreviations of mechanical engineering and represents their advantages and disadvantages.

Key words: *abbreviation phenomenon, mechanical engineering, classification of English abbreviations.*

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