

81.1

DOI 10.18413/2712-7451 -2020-39-3 -497-510

:

1) . . . , 2)

, 400066, . . . , 27  
E-mail: shakhovsky2007@yandex.ru

2)

, 414000, . . . , 121  
E-mail: sanya-madzhaeva@yandex.ru

,  
,

: , , , , ,  
, , , , ,  
:

2020.

497-510. DOI 10.18413/2712-7451-2020-39-3-497-510

, 39 (3):

## **Medical innovations and their language: emotive and linguoecological approach**

**Victor I. Shakhovsky<sup>1)</sup>, Sanya I. Madzhaeva<sup>2)</sup>**

Volgograd State Social-pedagogical University,  
27 Lenin Avenue, Volgograd, 400066, Russia  
E-mail: shakhovsky2007@yandex.ru

<sup>2)</sup> Astrakhan State Medical University,  
121 Babaevskaya St., Astrakhan, 414000, Russia  
E-mail: sanya-madzhaeva@yandex.ru

**Abstract.** The article is devoted to the nomination of the concepts of achievements in medicine. The ways of the appearance of new words are analyzed. The reasons for the emergence of new terms, their meaning, and the influence of new vocabulary on the emotional background of the recipient are described and disclosed. It is established the influence of scientific progress on the emergence of new term concepts and their functioning in communicative practice. It demonstrates how scientific achievements in the world medicine are being implemented in new rehabilitation systems that change the entire system of medicine, making it personalized, highly effective and more specific. The dynamism of improving the language of medicine in an eco-friendly scientific environment is proved. It is suggested the cluster of

linguistic reflections in the sublanguage of coronavims pandemic according to the social and communicative fields.

**Key words:** terminology, term formation, neologism, medical term, ecological meaning, patient's emotions, clustering of pandemic lingueemes.

For citation: Shachovsky V.I., Madzhaeva S.I. 2020. Medical innovations and their language: emotive and linguoecological approach. *Issues in Journalism, Education, Linguistics*, 39 (3): 497-510 (in Russian). DOI 10.18413/2712-7451-2020-39-3-497-510

COVID-19);

» [ , 2015, . 116].

).

ArgusII,

*Product:*

## *- Second Sight Medical*

1. -
2. - High articulated intelligent Leg,

- 3.

4. ***Cyber Knife***
5. ***Fanuc***

6. ,

- 7.

, medicus,

23

» [ , 2013, . 10].

, : « , . 181].

» [

. 2020. 39, 3 (497-510)

Olssues in Journalism, Education, Linguistics. 2020. Vol. 39, No. 3 (497-510)

homosapiens

1973

( ),

*Genie Connect*

11.02. 2020

*SARS-CoV-2* [ , 2020].

2020 40

« »,

[ ].



« »  
, , , , , , ( ).  
, , , , , , ;  
, , , , , , ;  
:  
, , , , , , , ,  
,  
**die Unklaren** - .  
,  
,  
,  
,  
,  
,  
1. : ,  
,  
2. , , , , , ,  
,  
3. - : ,  
,  
4. ,  
,  
5. : , ,  
6. ( « »)  
,  
7. , « »,

1)

( )

, , , , , - , - , -

2)

: - , , , ;

; ;

3) - *D4W - Dental 4Windows* - ;

, *COVID-19* - ;

4) - *hostcell* - , *memorycell* - , *Visor for*

*prehospital hemorrhage* - , -

; ;

5) - , , , , ,

, , , , ,

, , , , ,

, « » [ , 2010, . 305]. , -

[ , 2011]. , -

, , , , , *pacemaker* ( - - - - - *pace* - - - - - (He wears a  
maker - , - - - , - - - ) - pacemaker to help maintain a regular beating of his heart. ).

, , , , , *pacemaker*. , , , , ,

, « » ,

, , , , ,

, , , , ,

, , , , ,

, , , , ,

, , , , ,

, , , , ,

, , , , ,

, , , , ,

, , , , ,

, , , , ,

[1997],



«

, 2009].

, 2013].

( . . . ) [ , 2015 ].

[ , , 2012].

*(COVD-19).*

**65**



1. URL: <https://ru.wikipedia.org/wiki/> (дата обращения: 29.03.2020).



17. . . 2016.

, 5: 4-15.

## References

1. Buyanova L.Yu. 2012. Termin kak edinitsa logosa [The term as a unit of logo]. d. L.Yu. Buyanova. M., Publ. FLINT, Nauka, 224 p.
2. Ionova S.V., Shakhovsky V.I. 2012. Chelovek i ego yazykovaya sreda: ekolinguisticheskiy aspekt [Man and his linguistic environment: ecolinguistic aspect]. In: Antropologija jazyka [The anthropology of Language]. Ed. S.R. Omel'chenko. Vyp. 2. M., Publ. Flint, Nauka: 137-149.
3. Ionova S.V. 2013. Emotivnaya lingvistika: ot glubin slova k shirote sotsial'nykh kommunikatsiy [Emotive linguistics: from the depth of the word to the breadth of social communications]. In: Chelovek v kommunikatsii: ot kategorizatsii emotsiy k emotivnoy lingvistike [The Man in communication: from categorization of emotions to emotive linguistics]. Collection of scientific papers dedicated to the 75th anniversary of Professor V. I. Shakhovsky. Ed. N.N. Panchenko. Volgograd, Publ. Volgogradskoe nauchnoe izdatel'stvo: 9-12.
4. Efremova L.V. 2018. Neologizmy v sovremennoy russkoy meditsinskoy terminologii [Neologisms in modern Russian medical terminology]. Philology. Theory & Practice, 3 (81): 319-322.
5. Kasyanova L.Yu. 2009. Kognitivno-diskursivnye mekhanizmy neologizatsii [Cognitive-discursive mechanisms of neologization]. d. N.F. Alefirenko. Astrakhan', Publ. Astrakhanskiy universitet, 320 .
6. Kert G.M. 1967. K voprosu o vzaimootnoshenii yazyka i myshleniya [To the question of the relationship between language and thinking]. In: Yazyk i myshlenie [Language and thinking]. Ed. F.P. Filin. M., Publ. Nauka: 30-37.
7. Kubryakova E.S. 1997. Chasti rechi s kognitivnoy tochki zreniya [Parts of speech from a cognitive point of view]. d. E.S. Kubryakova. M., Publ. In-t yazykoznanija RAN, 331 p.
8. Leychik V.M. 2010. Metaforizatsiya kak sposob obrazovaniya nauchnykh i tekhnicheskikh terminov (na materiale leksiki yazyka komp'yuternogo dela) [Metaphorization as a way of forming scientific and technical terms (based on the lexicon of the computer science language)]. In: Terminologiya i znanie [Terminology and knowledge]. Proceedings of the II International Symposium, Moscow, may 20-21, 2010. Ed. S.D. Shelov. M., Publ. Azbukovnik: 292-306.
9. Madzhaeva S.I. 2011. Sposoby nominatsii v meditsinskoy terminologii [Some ways of nomination of medical terminology]. World of Linguistics and Communication, 1 (22). Available at: <http://tverlingua.ru> (accessed: 30.03.2020).
10. Madzhaeva S.I. 2015. Meditsinskie terminy v dinamike [Medical terms in dynamics]. In: Yazyk meditsiny [Language of medicine]. International Intercollegiate collection of scientific papers in honor of the anniversary of V. F. Novodranova. Eds. V.F. Novodranova. Vyp. 5. Samara, Publ. KRYPTENVolga: 113-117.
11. Madzhaeva S.I. 2015a. K probleme emotsiogennosti meditsinskogo termina [To the problem of emotionality of the medical term]. Russian Journal of Linguistics, 1: 94-104.
12. Satretdinova A.Kh., Penskaya Z.P. 2019. Meditsinskie terminy v uchebno-professional'nom diskurse [Medical terms in educational and professional discourse]. Journal of fundamental and applied researches «Humanitarian Researches», 3 (71): 56-60.
13. Shakhovskiy V.I. 2008. Lingvisticheskaya teoriya emotsiy [Linguistic theory of emotions]. M. , Publ. Gnozis, 416 p.
14. Shakhovskiy V.I. 2013. Emotivnaya lingvoekologiya v sovremenном kommunikativnom prostranstve [Emotive linguoecology in the communicative space]. Eds. V.I. Shakhovskiy, N. N. Panchenko. Volgograd, Publ. Izd-vo VGSPU «Peremena»: 8-23.
15. Shakhovskiy V.I. 2018. Uskorennaya kommunikatsiya kak potrebnost' sovremennoy sotsiuma [Accelerated communication as a need of modern society]. In: Yazykovoe bytie cheloveka i etnosa [Language being of a person and an ethnic group]. Materials of the XV Berezinsky readings, Moscow, may 25, 2018. Eds. V.A. Pishchal'nikova, L.R. Komalova, N.N. Germanova. M., Publ. In-t nauchnoy informatsii po obshchestvennym naukam RAN, 20: 285-293.

16. Shakhovskiy V.I. 2019. Kategorizatsiya EMOTsIY v leksiko-semanticeskoy sisteme yazyka [Categorization of EMOTIONS in the lexical-semantic system of language]. M., Publ. URSS, 206 p.

17. Shtil'man M.I. 2016. Biomaterialy - vazhnoe napravlenie biomeditsinskikh tekhnologiy [Biomaterials are an important area of biomedical technologies]. Biomedical Yournal of Pirogov University, 5: 4-15.

## INFORMATION ABOUT THE AUTHORS