

ДОКУМЕНТОЗНАВСТВО, АРХІВОЗНАВСТВО

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CLASSIFICATION SCHEME AS A REFLECTION OF THE SOCIAL AND COMMUNICATIVE NATURE OF DOCUMENT PHENOMENON

The purpose of the article is to study methodological approaches to drafting the classification schemes of documents. The methodology consists of general scientific methods and special methods: analysis, synthesis, comparative and logical method, method of visualization of research results. The application of analysis, synthesis, comparative and logical methods allowed to determine the methodological principles of documents' classification and to carry out a comparative analysis of the leading concepts of documents' classification, that is accepted in Ukrainian general documentary studies. Main documents' classifications were compared using the method of visualization by the features of iconic means of fixation and transmitting information, by the features of the medium of information, by the information component, by the circumstances of existence in the external environment. The scientific novelty of the work consists of the fact that in the article the comparative analysis of the main concepts of documents' classification in Ukrainian general documentary studies is carried out. Conclusions. The classification schemes reflect the unity or proximity of the views of Ukrainian scholars on the nature of the document as a social and communication phenomenon, on the classification features and species of documents. Author's classification schemes have features for determining facets, species diversity of documents, forming in its unity a complete analytical product. The fundamental difference between concepts is to determine the status of the semiotic component of a document.

Key words: document, classification of documents, a classification scheme of documents.

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КЛАСИФІКАЦІЙНА СХЕМА ЯК ВІДОБРАЖЕННЯ СОЦІАЛЬНО-КОМУНІКАЦІЙНОЇ ПРОРОДИ ФЕНОМЕНА ДОКУМЕНТА

Метою роботи є вивчення методологічних підходів до складання класифікаційних схем документів. Методологія дослідження полягає у використанні загальнонаукових методів і спеціальних методик: аналізу, синтезу, порівняльного і логічного методів, методу візуалізації результатів дослідження. Застосування аналізу, синтезу, порівняльного і логічного методів дало змогу визначити методологічні принципи класифікації документів, здійснити порівняльний аналіз провідних концепцій класифікації документів, визнаних в українському загальному документознавстві. За допомогою методу візуалізації результатів дослідження було зіставлено провідні видові класифікації документів за особливостями знакових засобів фіксації та передавання інформації, за особливостями носія

інформації, за інформаційним складником, за обставинами побутування у зовнішньому середовищі. **Наукова новизна** роботи полягає в тому, що в статті здійснено порівняльний аналіз провідних концепцій класифікації документів, визнаних в українському загальному документознавстві. **Висновки.** Схеми класифікації відображають єдність чи близькість поглядів українських науковців на природу документа як соціально-комунікаційного феномена, на класифікаційні ознаки та види документів. Авторські класифікаційні схеми мають особливості щодо визначення фасетів, видового різноманіття документів, формуючи у своїй єдності повний аналітичний продукт. Принципова відмінність концепцій полягає у визначенні статусу семиотичної компоненти документа.

Ключові слова: документ, класифікація документів, класифікаційна схема документів.

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КЛАССИФИКАЦИОННАЯ СХЕМА КАК ОТРАЖЕНИЕ СОЦИАЛЬНО-КОММУНИКАЦИОННОЙ ПРОРОДЫ ФЕНОМЕНА ДОКУМЕНТА

Целью работы является изучение методологических подходов к составлению классификационных схем документов. **Методология исследования** заключается в использовании общенаучных методов и специальных методик: анализа, синтеза, сравнительного и логического методов, метода визуализации результатов исследования. Применение анализа, синтеза, сравнительного и логического методов позволило определить методологические принципы классификации документов, осуществить сравнительный анализ ведущих концепций классификации документов, осуществленных в украинском общем документоведении. С помощью метода визуализации результатов исследования было сопоставлено ведущие видовые классификации документов по особенностям знаковых средств фиксации и передачи информации, по особенностям носителя информации, по информационному компоненту, по обстоятельствам бытования во внешней среде. **Научная новизна** работы заключается в том, что в статье осуществлен сравнительный анализ ведущих концепций классификации документов, осуществленных в украинском общем документоведении. **Выводы.** Схеми класифікації відображають єдність або близькість поглядів українських учених на природу документа як соціально-комунікаційного феномена, на класифікаційні ознаки та види документів. Авторські класифікаційні схеми мають особливості по визначенню фасетів, видового різноманіття документів, формуючи в своєму єдності повний аналітичний продукт. Принципове відміння концепцій полягає у визначенні статусу семиотичної компоненти документа.

Ключевые слова: документ, классификация документов, классификационная схема документов.

The relevance of the research. In conditions of the transformation of the typological and species structure of the document system, caused by the processes of informatization, the issue of classification of documents functioning in social communication is actualized. The importance of the classification process is determined by the significance of the division of materials into classes as a scientific method of social interaction and practical tools. The purpose of this article is to study methodological approaches for drafting classification schemes of documents. To achieve the goal, the main tasks are to determine

the methodological principles of document classification, to perform a comparative analysis of the leading concepts of document classification, implemented according to the Ukrainian general document science.

Analysis of recent research and publications. Classification of documents on paper and electronic medium, to which mass media belong, is one of the underlying methodological problems of scientific disciplines of the document-communication cycle. According to general documentary science, Ukrainian researchers H. Shvetsova-Vodka, N. Kushnarenko, V. Bezdrabko, S. Kuleshov

have created a series of models of species and typological classification of documents [2; 5; 7; 11]. Analyzing theoretical and practical achievements in the ranking of materials, V. Bezdrabko points out that the constant search for optimal classification schemes of documents and document information took place in the 1990-2000s [2]. Classification consolidates its position in document science as a proven method of materials cognition. It allows to systematize and reflect a problematic, contradictory epistemological experience. There were many practical suggestions. Some of them are following general documentary science and claim to be comprehensive. Others are special, and they prefer a particular species of documents and variable features of their graduation [1, 490]. The classification of modern mass media is one of the fundamental scientific problems of both theoretical and practical importance. Klymchuk L. conducted a historiographic analysis of the methodology of classification of documents used by Ukrainian and foreign scientists [3]. The multifaceted processes of informatization and convergence have opened a new sphere of document functioning – the electronic environment. This led to the need for establishment, systematization, and classification of electronic resources. Strishanets N. examines the scope and meaning of the notion of «classification» in the electronic environment and its genetic connection with traditional ratings. The researcher describes the online variants of the Library of Congress Classification, Dewey Decimal Classification (DDC) and defines features of electronic resources' classification [8]. Shevchenko O. analyzes the place of an electronic document in e-commerce and qualifying a bank payment card as an electronic document. This statement substantiates the peculiarities of the content of a bank payment card and the technological processes of its creation and functioning in e-commerce. The author carried out the classification of bank payment cards [12; 13].

Presentation of the main material. The methodology of document classification relies on the doctrine of systematology, which is professing the use of priority-systemic and algorithmic thinking to achieve the goal. It includes several aspects:

- determination and adherence to the general principles of activity, which are based on the internal ideological thinking organization;

- application of logical methods of differentiation and integration of documentary concepts based on specified above principles;

- creation of knowledge that reflects the system of coding and organization of documents in logical sequence and subordination.

During the species differentiation of documents, the internal ideological organization of thinking reveals itself in the following basic cognitive principles:

- systematic grouping of documents, which involves the identification of a set of classification features that are related and linked with each other and thus form certain integrity;

- logical grouping of documents, which involves the separation of the scope of the notion and grouping of objects in different levels, united by generic and species relations, providing hierarchy and logical consistency of the classification scheme;

- innovative grouping of documents, which we interpret as a reflection of the transformation processes in classification development and their tendencies in the documentation sphere, namely the introduction of new classification features for fixing and grading new species of documents, substantiation of the features of their conceptual and categorical apparatus;

- the succession of the classification methodology based on the experience of differentiation, accumulated in the library, book and archival science.

Generally accepted is a system of logical methods, approaches (integration, differentiation, generalization) to construct classification schemes, adherence of which provides:

- completeness of divisions, that is, all features of the notion must be exhaustively differentiated by one classification feature;

- the uniqueness of divisions, that is, each of the divisions must have its peculiarity, which corresponds to one of the features of the notion;

- the proportionality of divisions, that is, divisions must be correlated with equally significant features of the notion in terms of prevalence, relevance and a trend towards development;

- subordination of divisions, that is, generic- and species-related objects shouldn't be within the divisions in one range;

- the structure of divisions, that is, divisions within the same classification feature must reproduce the structure of notions and belong to the same range, being in opposition and contradistinction to each other [4; 7].

Attention is drawn to the leading concepts of document classification implemented by N. Kushnarenko and H. Shvetsova-Vodka according to general documentary science. S. Kuleshov pointed to the scientific and practical potential of these classifications, calling them «perfect schemes that can be used or taken as a basis in practical activities or in performing specific theoretical tasks» [5, 53]. Both concepts of classification schemes belong to the facet-block, but variable diversities indicate different interpretations of the nature of the attribute components of the document, as well as show more or less detail in the differentiation of document species. The classification schemes of N. Kushnarenko and H. Shvetsova-Vodka integrate the internal essential classification features of the document, based on the axiomatic nature of the statement about the twofold – informational and material – the nature of the document, and features caused by the influence of external circumstances. The schemes combine the classification features, which are grouped into facet-blocks by information and physical components of the document, as well as by the circumstances of the document's existence in the external environment [7, 198–199; 9, 142–180]. However, H. Shvetsova-Vodka also distinguishes in exude block t species of documents by the features of sign means of fixing and transmitting information. According to the scientist, it would be more accurate to characterize sign systems of information recording as a semiotic component

of a document, separating it from both material and information component [9, 159; 10].

Comparison of the author's positions in mainstream accentuation at the level of facet formulation (classification features) and species differentiation in the block «Species of documents by features of sign-fixing and information transmission» (Table 1) allows confirming:

- lists of facets are identical without considering the variability of formulation, except facet «Method of decoding information by a person» by the concept of H. Shvetsova-Vodka;

- there is inequality of detailing of facets and species of documents accordingly; so, if the species of documents highlighted in the facet of the «Information recording method» mostly coincide in both classifications, the facet of the «Character of sign record» (N. Kushnarenko) is correlated with the three facets: «Character of sign means for information transmitting», «Belonging of record's signs to certain sign systems», «Character of the linguistic sign system in which information is embodied» (H. Shvetsova-Vodka). Such detailing gives a higher accuracy of document classification. However, in our view, through the requirements for classification schemes (uniqueness, division subordination) division of documents into verbal, musical, pictorial and, at the same time, cartographic species in the facet «Character of the linguistic sign system in which information is embodied» is debatable. Isn't cartographic species imaginable? At the same time, it bribes by clarity, conciseness, the generalization of the division into species of documents, proposed by N. Kushnarenko: textual, iconographic, ideographic, sound, matrix, complex.

Table 1

Species of documents on the features of sign means of recording and transmitting information

Concept of H. Shvetsova-Vodka		Concept of N. Kushnarenko
Facet	Document species	Facet, document species
Information recording method (create a document)	pandmade (handwritten)	Documentation method <i>the feature belongs to the classification by information component</i>
	mechanical: printed (typewriter, printer, rotoprint, printed); phonogram recording; perforated	
	techtotronic: magnetic; optical, magneto-optical	
Character of sign means for information transmitting	symbolic	Character of sign means <i>feature belongs to the classification by information component</i>
	iconic	
	recorded by changing the structure of the media	
Belonging of record's signs to certain sign systems	Textual (written): hieroglyphic, alphabetic and audio, braille	Character of sign means <i>feature belongs to the classification by information component</i>
	Non-textual: sheet music, pictorial (pictorial: isographic, pictorial, photo document), cartographic	
	Technically-coded: fonodokument (recorded speech, music recording, recording noise); a movie document; video document; electronic document	
	Complex	
Character of the linguistic sign system in which information is embodied	Verbal (verbal): verbal written, literary; verbal oral, sound-reproducing	Character of sign means <i>feature belongs to the classification by information component</i>
	Musical: musical, sound-reproducing; sheet music	
	Figurative: Figurative static (fixed); depicting dynamic	
	Cartographic	
	The matrix	
Information recording form	one-dimensional (linear)	Measurability recording information <i>feature belongs to the classification by information component</i>
	two-dimensional (planar)	
	three-dimensional (voluminous)	
	Combined	
Appointment to the perception of information	Human readable: directly perceived, indirectly perceived	Purpose for perception <i>feature belongs to the classification by information component</i>
	Machine-readable	
	Human- and machine-readable	
The channel of perception of information by a person	Visual	The channel of perception <i>feature belongs to the classification by information component</i>
	Tactile	
	The audio	
	Audiovisual	
	combined	
Method of decoding information by a person	Unavailable for human perception of information	
	intended for reading	
	intended for viewing	
	intended for listening	
	intended for comprehensive reproduction of information	

Comparison of facet forming (classification features) and species differentiation in the block “Species of documents by features of the medium of information” (Table 2) allows concluding on some stability concerning material and construction in these matters, which is due to the presence of regulatory framework and deep scientific understanding. The synonymous variant of the nomination of the species – block or codex – should, in our view, be clarified in favor of the

code document, since it reveals the essence of the notion more fully. It is known that the book block is the most essential element of the book and is a set of fastened between themselves notebooks or sheets, containing all the pages and components of the future edition. The term codex refers to the form of a ready-made book – folded sheets of paper, parchment, cloth or other material fastened to the root and framed in a cover or cover.

Table 2

Species of documents on medium features

Concept of H. Shvetsova-Vodka		Concept of N. Kushnarenko	
Facets	Document species	Facets	Document species
Material of information medium	Paper	Material carrier of information	Paper
	Film		Membranous
	Plate		Plastic
Form (material design) of the information medium	Sheet	Material construction	Sheet
	Card		Codex
	Block		Card
	Tape		Tape
			Disk
			Combined
External structure of the document	One-volume		
	Voluminous		
	Part of the medium		
Internal structure of the document	Mono document		
	Poly document		
	Part of the document		

H. Shvetsova-Vodka also identifies the “External structure of the document,” “Internal structure of the document” in addition to these facets. In our view, species differentiation into a single-volume, a multi-volume document within the first of these facets, and a mono document and poly document within the second facet, is worth maintaining. However, what are the essential features of the concept that a declared species of record may have, such as “part of the medium,” “part of the document”?

Comparison of facet formulation and species differentiation in the “Species of documents by information component” block (Table 3) shows that both notions only coincide with the mutual recognition of the classification

characteristic “Generalization level of information,” establishing the species of primary and secondary documents. H. Shvetsova-Vodka defines another facet, the “Sphere of information origin and the display object,” within which it outlines the species of documents by branch, but misses the field of technology. In the concept of the classification scheme, N. Kushnarenko includes all the characteristics of the material on the features of sign systems of recording information to the block of features according to the information component of the document. According to N. Kushnarenko, a distinctive feature of the document is that the information (content) contained therein is transmitted by means of certain signs [7, c. 104].

Table 3

Species of documents by information component

Concept of H. Shvetsova-Vodka		Concept of N. Kushnarenko	
Facets	Document species	Facets	Document species
Sphere of information origin and the display object	Administrative		
	Political		
	Scientific		
	Artistic		
	Religious		
	Economic		
	Household		
	Entertainment (game)		
	Sports		
Personal			
The level of generalization of information	Primary	Level of generalization of information	Primary
	Secondary		Secondary
<p>- The nature of signage means of information transmitting</p> <p>- Assignment of sign recording to certain sign systems</p> <p>- The nature of the linguistic sign system in which information is embodied</p> <p><i>features are attributed to the classification of peculiarities of the sign means of fixating and transmitting of information</i></p>		Character of signs means	Textual
			Iconographic
			Ideographic
			Audio
			The motherboard
Complex			
<p>Information recording form</p> <p><i>the feature belongs to the classification according to the features of the symbolic means of fixating and transmitting of information</i></p>		Dimensionality of the information recording	one-dimensional
			two-dimensional
			three-dimensional
<p>Appointment to the perception of information</p> <p><i>the feature belongs to the classification according to the features of the symbolic means of fixating and transmitting of information</i></p>		Purpose for perception	Human-readable
			Machine-readable
<p>The channel of perception of information by a person</p> <p><i>the feature belongs to the classification according to the features of the symbolic means of fixating and transmitting of information</i></p>		Channel of perception	Visual
			Tactile
			The audio
			Audiovisual
		Extent of the document	Published
			Unpublished
			The one that is not published
<p>The method of recording information (document creation)</p> <p><i>the feature belongs to the classification according to the features of the symbolic means of fixating and transmitting of information</i></p>		Documentation method	Manuscript
			Printed
			Mechanical
			Magnetic
			Photographic
			Optical
			Laser
		Electronic	

Comparison of facet formulation and species differentiation in the block “Species of documents by circumstances of existence in the external environment” (Table 4) certifies that the two concepts coincide only by the common recognition of the classification feature “Time of appearance in the external environment”, defining such species of documents as the original and the copy. H. Shvetsova-Vodka defines such qualifying

features as “Nature of the audience to which the document is intended” (species: unpublished, published) and “Degree of authenticity and legal force” (species: authentic, false). N. Kushnarenko fills up the scheme of facets “Regularity of appearance in the world” (species: periodic, non-periodic), “Place of origin” (species: local, regional, national, foreign).

Table 4

**Species of documents
by circumstances of existence in the external environment**

Concept of H. Shvetsova-Vodka		Concept of N. Kushnarenko	
Facets	Document species	Facets	Document species
Nature of the audience to which the document is intended	Unpublished		
	Published (published, deposited)		
Degree of authenticity and legal force	Authentic (true)		
	Counterfeit (fake)		
Time of appearance in the external environment	Original	Time to release	Original
	Copy		Copy
		Frequency of release	Periodic
			Aperiodic
		Place of origin	Local
			Regional
			Nationwide (national)
			Foreign (foreign)

Conclusions. The classification schemes of N. Kushnarenko and H. Shvetsova-Vodka are recognized and respected in the professional circles of the author’s development. These schemes reflect the vision of their creators on the nature of the document as a social-communication phenomenon, on the features of the document, by which it is possible to carry out a kind of differentiation to solve theoretical and practical tasks, on the terminological aspects of classification. However, while adhering to the principles of completeness and systematicity of classification schemes, this is rather a trend. As the comparative analysis of the schemes shows,

none of them is exhaustive. The classifications complement each other both at the level of facet definition and the specific variety of documents, forming in their unity a deep and complete analytical product. The fundamental difference between the presented concepts of classification schemes is to determine the status of the semiotic component of the document: according to the concept of N. Kushnarenko, the semiotics of the document is a part of the information component of the document; according to the concept of H. Shvetsova-Vodka, the semiotics of the document is a separate component of the document’s nature.

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