ABSTRACTS

STRUCTURE - SPECIFIC SECTIONS

1. Background/introduction/situation
2. Present research/purpose
3. Methods/materials/subjects/procedures
4. Results/findings
5. Discussion/conclusion/implications

<u>Ex. 1</u>: Each section answers some implied questions. Match the following questions with the sections above.

a.	What was discovered? Section
b.	How was the research done? Section
c.	What do we know about the topic and why is it important? Section
d.	What do the findings mean? Section
e.	What is this study about? Section

<u>Ex. 2</u>: Here is an abstract from a published paper. It is 178 words long. Read it through looking for the main function of each sentence (background, purpose, methods, findings, and discussion).

Warmer Climates Boost Cyanobacterial Dominance in Shallow Lakes

(1) Dominance by cyanobacteria hampers human use of lakes and reservoirs worldwide.
(2) Previous studies indicate that excessive nutrient loading and warmer conditions promote dominance by cyanobacteria, but evidence from global scale field data has so far been scarce. (3) In this paper we show that although warmer climates do not result in higher overall phytoplankton biomass, the percentage of the total phytoplankton biovolume attributable to cyanobacteria increases steeply with temperature. (4) Our analysis is based on a study of 143 lakes along a latitudinal transect ranging from subarctic Europe to southern South America. (5) Our results reveal that the percent cyanobacteria is greater in lakes with high rates of light absorption. (6) This points to a positive feedback because restriction of light availability is often a consequence of high phytoplankton biovolume, which in turn may be driven by nutrient loading. (7) Our results indicate a synergistic effect of nutrients and climate. (8) The implications are that in a future warmer climate, nutrient concentrations may have to be reduced substantially from present values in many lakes if cyanobacterial dominance is to be controlled.

(Kosten, S. et al. (2012), Warmer climates boost cyanobacterial dominance in shallow lakes. Global Change Biology, 18: 118-126.)

Ex. 3: Answer the following questions.

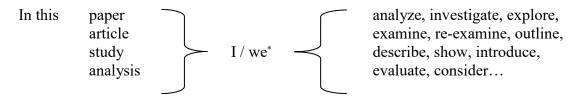
- a. Are introductory statements general or specific?
- b. Are they in first person or third person style?
- c. What tense is used?

Language for presenting the research/purpose

Third person style:

The / This analyzes, investigates, explores, paper article examines, re-examines, outlines, study describes, shows, introduces, analysis evaluates, considers ...

First person style:



Ex. 4: Read the sentences below and fill in the gaps with one of the following verbs:

develops - calls - argues - provides - looks - consider

a.	This paper an axiomatic basis for a representation of personal preferences in							
	which							
b.	The authors a broad class of situations where a society must choose from a							
	finite set of alternatives.							
c.	This paper that the analysis of these games involves a key technical issue.							
d.	This paper at the effectiveness of the Environmental Protection Agency (EPA) in							
	reducing the time that manufacturing plants spend in a state of non-compliance.							
e.	This study into question the established view that lack of information on clean-up							
	cost functions represents a serious problem							
f.	This paper a model of corporate hierarchy in which workers accumulate							
	heterogeneous human capital suitable for different positions within the hierarchy.							
	Sometimes, the Methods section sentences are expressed in the passive form. Rewrite the following ces using the passive voice.							
a.	a. We then monitored the physicochemical parameters of the lake water for 1 year.							
b.	We collected samples for particulate toxin analysis from more than 140 lakes							
c.	c. We detected microcystins in nearly 50% of the samples.							

^{*} Only in case there are more authors than one.

Language for presenting the findings

The	results findings		show, state, suggest, uncover, indicate, imply, provide
	manigs	J	marcate, impry, provide

<u>Ex. 6</u>: Read the following sentences from different abstracts. Each sentence contains a problem in usage (grammar or vocabulary). Identify and fix the problems.

- a. In this contribution are described several problems with toxic cyanobacterial blooms in Brno Reservoir.
- b. We are also focused on the implementation of new technologies for the management of harmful algal blooms.
- c. The aim of the paper is to deal with the problematic of cyanobacterial influence on tourism.
- d. It was tested by the study whether specific cyanobacteria would react to the applied strategies...
- e. The paper is devoted to the analysis of problems with cyanobacteria.
- f. Laboratory animals are not susceptible to these diseases, so research on them is hampered.
- g. Our results are similar to previous studies.

FINAL SUGGESTIONS

Here are some other points to keep in mind when writing abstracts. Read and discuss them.

- If an abstract is read along with the title, do not repeat or rephrase the title. It will likely be read without the rest of the document, however, so make it complete enough to stand on its own.
- Do not refer in the abstract to information that will not be included in the presentation/article.
- Choose whether to write in first person style ("*I*" or "*We*") or third person style ("*This dissertation shows*..."). If you prefer first person style, however, avoid using "we" unless your work has more than one author. Likewise, avoid beginning each sentence with "*I*". In other words, third person style is always preferable.
- Do not overuse passives. "The study tested" is better than "It was tested by the study".
- If possible avoid trade names, acronyms, abbreviations, or symbols. You would need to explain them, and that takes too much room.
- Abstracts must contain key words about what is essential in the presentation/article. Key words
 are used to classify abstracts in databases. Effective key words allow researchers to search for
 your publication easily. For published work, this may result in someone citing your article.
- Be coherent (logical) and cohesive (connect your ideas).

FURTHER PRACTICE

has not yet become a subject of research

Read the following conference abstract on conference abstracts © Complete it with the following phrases:

As a result, this study raises a broader question

This paper attempts to de	escribe to provide som	ne tentative explana	ations				
plays a significant	role It will also b	e shown This	s issue will be discu	ussed			
can be regarded as		has been investi	gated				
Cultural Variation in t	he Genre of the Conferen	ce Abstract: Rhete	orical and Linguis	stic Dimensions			
The conference abstract	is a common and important	genre that A .		in disseminating			
new knowledge within se	cientific communities, both	national and interr	national. As a genro	e with the specific			
features of "interestingne	ess" created to attract the at	tention of reviewin	g committees, the	conference abstract			
В	by Berkenkotter & Huck	xin (1995) and Swa	les (1996). Howev	er, the issue of			
cultural variation in the g	genre C.	, although the	conference abstrac	ct, like other genres			
of academic discourse, c	an be presumed to reflect n	ational proclivities	in writing.				
D	the cultural-specific diff	erences of English	versus Ukrainian a	and Russian			
conference abstracts on t	he level of their cognitive s	structure and langua	age, and E.	of			
the cultural and ideologic	cal backgrounds underlying	g these rhetorical ar	nd textlinguistic pro	eferences.			
F	how the inherited cognitive patterns of Slavic writers interplay with the acquired						
stereotypes of English sc	eientific discourse in the abs	stracts they constru	ct in English. Thes	se texts, hybrid from			
the viewpoint of their cu	ltural shaping, G.	evic	dence of the transit	ion period typical			
of both sociopolitical and	d intellectual life of Ukrain	e and other states o	f the former Sovier	t Union.			
Н	: To what extent is it nec	essary to adopt the	En glish convent	ions of this genre in			
	recognized by internationa						
pedagogical implications	s arising from the findings a	and observations of	this study.				

Interesting phrases: tentative explanations, national proclivities