Article Structure

Research papers are broadly divided into empirical and theoretical papers.

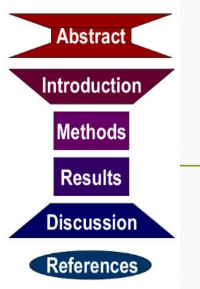
Empirical Research Paper

- The author reports on his or her own study.
- The author will have collected data to answer a research question or address an issue/problem at hand.

Theoretical Research Papers

- The author develops and presents his or her own new theory about a problem.
- The author's arguments depend entirely on theoretical research in available scholarly literature in the form of articles in scientific journals, official documents, books, newspapers and so forth).

- 1. Anacademic paper has a clear structure and, as 2. Abstract a rule, consists of the following parts:
- 3. Keywords
- 4. Introduction
- 5. Literature review
- 6. Methods and mate
- 7. Results
- Discussion



Conclusions and prospects for further research

IMRAD format

- Introduction
- Method
- Results
- (And)
- · Discussion

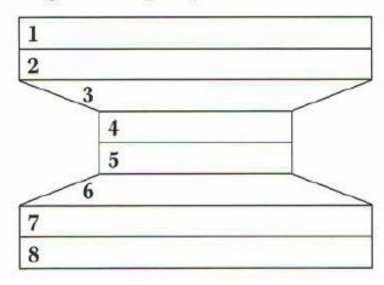
IMRAD -format

Introduction

- Methods
- Results
- Acknowledgements and Discussion

- Почему проведено исследование? Что было исследовано, или цель исследования, какие гипотезы проверены?
- Когда, где и как были проведены исследования? Какие материалы были использованы или кто был включен в выборку?
- Какой ответ был найден. Верно ли была протестирована гипотеза?
- ▶ Что подразумевает ответ и почему это имеет значение? Как это вписывается в то, что нашли другие исследователи? Каковы перспективы для будущих исследований?

перспективы для будущих исследований? IMRAD стал «стандартом» в оформлении научных статей, когда в 1972 году и затем в 1979 году Американский национальный институт стандартов опубликовал стандарт ANSI Z39.16-1972 (Preparation of Scientific Papers for Written or Oral Presentation) 12 Work in pairs. Put the headings for the sections of a good research article in the diagram. Compare your answers with another pair.



- a References
- **b** Discussion
- c Title
- d Materials and methods
- e Introduction
- f Results
- g Conclusions
- h Abstract

13 Match the sections of a research article (a-h) in Activity 12 with their purposes (1-8).

- 1 It summarises the research study and results of the study; it is included in article databases and is usually free to a large audience.
- 2 It describes both specific techniques and the overall experimental strategy used by researchers.
- 3 It clearly indicates the content of the article and helps interested readers to find the article quickly in a database.
- 4 It explains research findings and often deals with their applications.
- 5 It summarises the data collected and calculates totals or trends, statistically significant findings, etc.
- 6 It describes the theoretical background, indicates why the work is important, states a specific research question, and poses a specific hypothesis to be tested.
- 7 It states implications and recommends further research.
- 8 It lists the sources cited by the author(s) of the article.

Introduction

An introduction is intended to provide *background information* on the topic of the article and explain the purpose of the research.

First of all, the author should state the general topic of the study.

The author also identifies *problems* which had not been solved in previous studies and which this article is intended to solve.

An introduction must clearly state:

• the aim and object of the author's research.

To formulate an aim, one has to answer the question: "What do I want to create as a result of the research?"

This result can be a new methodology, classification, algorithm, structure, a new version of the existing technology, a learner's guide, etc.

The purpose is usually formulated with the help of the following verbs: *reveal, identify, form, prove, verify, determine*, etc.

An introduction must clearly state:

• the relevance and novelty.

The *relevance* of the topic is the degree of its importance today under current circumstances.

It is the ability of the results to be used to solve quite significant theoretical and practical problems.

Novelty is what distinguishes the result of this work from the results obtained by other authors.

Введение / Introduction

- А. Актуальность (с обоснованием и подтверждением)
- В. Научная проблема
- С. Цель
- D. Объект и предмет исследования
- Е. Научные задачи исследования
- **F.** Гипотезы
- G. Ожидаемые результаты
- Н. Концепция работы
- Значимость

- 1 Work in pairs. Discuss the questions.
- 1 Do you find writing the Introduction section of an academic article easy or difficult? Why?
- 2 What is the main purpose of the Introduction section?
- 3 What kind of information do you always include in this section?

Reading

2 Text 1 describes five main stages that often appear in Introductions (after Weisseberg & Buker 1990, p. 22; Cargill & O'Connor 2009, p. 42). Fill in the gaps with the words in the box.

centrality context findings niche objectives researchers value

Text 1

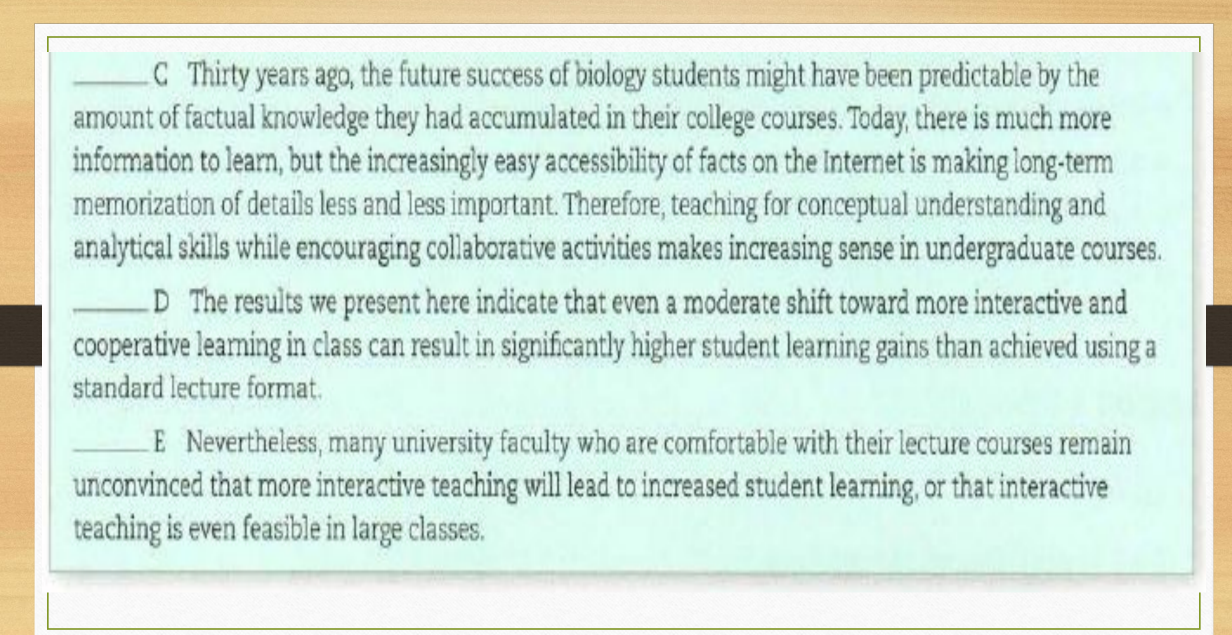
Stage 1. Statements about the field of rese for the problem to be in	vestigated and to claim its 2	or importance.
Stage 2. More specific statements about the	ne aspects of the problem already s	tudied by other
3, laying a foundation of ir	formation already known.	
Stage 3. Statements that indicate the need for the present study to		ap or research
Stage 4. Statements giving the 56	of the writer's study or outlin	ing its main activity or
Stage 5. Statements that give a positive 7_	or justification for ca	arrying out the study.

3 Text 2 is an Introduction whose parts (A–E) are jumbled up. Put the parts into a logical order and then match them with the stages in Text 1. Compare your answers in pairs.

Text 2

A There is now a great deal of evidence that lecturing is a relatively ineffective pedagogical tool for promoting conceptual understanding. Some of this evidence is general, showing that learners gain meaningful understanding of concepts primarily through active engagement with and application of new information, not by passive listening to verbal presentations (reviewed in National Research Council, 1999). More specific evidence shows that students learn substantially more from active inquiry-based activities and problem solving than from listening to lectures (Beichner and Saul, 2003).

B To address the validity of these concerns, we carried out an experiment in "scientific teaching" (Handelsman et al., 2004) in a large upper-level Developmental Biology course, in which the same two instructors, teaching the same syllabus, tested the effect of two different teaching styles on student learning gains in successive semesters.



Identifying goals

Talking about goals

word	in sentence or collocation	comment	
goal	have something as a goal, achieve your goal	we don't usually say 'reach your goal'	
intention	with the intention of -ing, have no intention of -ing	verb = intend followed by the infinitive	
motive	motive for -ing [reason]	verb = motivate; more general noun = motivation	
objective	meet1 / achieve objectives	et ¹ / achieve objectives = what you plan to do or achieve	
priority	top priority, take priority over, give (top) priority to	를 잃었다면 한 것이 하나 아이트 사이트 (1985년 1985년 19	
purpose	Our purpose was to test our theory.	on purpose means deliberately	
strategy	Their strategy was to proceed slowly.	= detailed plan for success	
target	reach / achieve / attain a target	= level or situation you hope to achieve	
deliberate	We took the deliberate decision to keep our study small.	= intentional; is often used for something negative	

¹we also talk about meeting criteria

24.2 Choose the best word to complete each sentence.

- 1 Our hope was to instigate / contribute / attain a public discussion of the ethical issues involved.
- 2 Their target was to achieve a deliberate / creative / critical mass of support for their proposal.
- 3 The research prioritises / challenges / achieves existing theories in some exciting ways.
- 4 I hope my dissertation meets / reaches / has all the relevant academic criteria.
- 5 At the moment writing the assignment has to take target / purpose / priority over my social life.
- 6 What was your *goal / motive / intention* for choosing this particular university?

24.3 Complete the second sentence so it means the same as the first. Use the word in brackets.

- 1 Protecting the privacy of our subjects must take priority over absolutely everything else.
 We must ______ the privacy of our subjects. (PRIORITY)
- 3 We aimed to evaluate a new approach to urban planning.
 We had ______ a new approach to urban planning. (GOAL)
- 4 I did not intend to become a scientist when I began my studies.

 I had ______ a scientist when I began my studies. (INTENTION)
- 5 A methodology based on a hypothesis does not work in some cases.

 A methodology does not work in some cases. (-BASED)

24.4 Complete the table. Use a dictionary if necessary.

verb	noun	verb	noun
	intention		hypothesis
	definition	establish	
achieve		base	,
	practice		application