Original research articles

Original research articles	Articles — in general Definitions and delineations	Why to publish? Scientist as creator and user of scientific information
How to write original research articles?	Structure in details The most interesting part ahead of us ;-))	

Original research articles

Continued

Articles – in general

Definitions and delineations

Articles – in general

- Means of publishing results of research or development to the community
- Claims, proves, argues, implies
- Aims at impact on the academic community (offers concepts, methods, explanations, etc.)
- Main type of academic writing

Articles

- original research articles
- short communications (Research notes)
- reviews: narrative and systematic reviews
- case reports/case series
- technical notes
- letters to the editor, correspondences
- editorials, commentaries
- pictorial essays
- grey literature ???

What is an original research article?

• An original research article (also called primary scientific literature) will follow the scientific format, undergo peer review and be published in academic journals. However, not everything that meets those criteria is an original research article. If you aren't sure if something is an original research article, consider its purpose, author and audience.

Source: North Dakota State University, USA:

Purpose

• An *original research article* is an article that is reporting original research about new data or theories that have not been previously published. That might be the results of new experiments, or newly derived models or simulations. The article will include a detailed description of the methods used to produce them, so that other researchers can verify them. This description is often found in a section called *methods* or *materials and methods* or similar. Similarly, the results will generally be described in great detail, often in a section called *results*.

Source: North Dakota State University, USA:

Author

- Since the original research article is reporting the results of new research, the authors should be the scientists who conducted that research. They will have expertise in the field, and will usually be employed by a university or research lab.
- In comparison, a newspaper or magazine article (such as in *The New York Times* or *National Geographic*) will usually be written by a journalist reporting on the actions of someone else.

Source: North Dakota State University, USA:

Audience

• An original research article will be written by and for scientists who study related topics. As such, the article should use precise, technical language to ensure that other researchers have an exact understanding of what was done, how to do it, and why it matters. There will be plentiful citations to previous work, helping place the research article in a broader context. The article will be published in an academic journal, follow a scientific format, and undergo peer-review.

Source: North Dakota State University, USA:

What is Original Research?

Original research is considered a primary source.

An article is considered original research if...

- it is the report of a study written by the researchers who actually did the study.
- the researchers describe their hypothesis or research question and the purpose of the study.
- the researchers detail their research methods.
- the results of the research are reported.
- the researchers interpret their results and discuss possible implications.

Why to publish?

Scientist as creator and user of scientific information

You want to be published but ...

You also want to be widely read and cited! (Hirsh index, citation index, etc.)

Tips:

- Write always simple
- Write to express not to impress
- Consider your audience they may be not from your field

KISS

Keep It Simple and Stupid

KISS, an acronym for **keep it simple, stupid**, is a design principle noted by the U.S. Navy in 1960

https://en.wikipedia.org/wiki/KISS_principle

or

Keep It Simple and Short

Simplicity

"If you can't explain something simply, you didn't understand it well enough"

Albert Einstein

My recommendations:

- Simplicity
- Consistency
- Cogency

How to write original research articles?

Workshops, articles, publishers

- Publishing Campus by Elsevier –
- <u>https://www.elsevier.com/connect/publishing-campus-provides-free-online-skills-training-for-researchers</u>

now Research Academy:

- <u>https://researcheracademy.elsevier.com/</u>
- Nature (journal):
- <u>https://www.springernature.com/gp/authors/campaigns/writing-a-manuscript</u>

Journals authors guidelines

• Nature:

https://www.nature.com/scitable/topicpage/scientific-papers-13815490/

https://www.nature.com/articles/d41586-018-02404-4

Articles about how to write scientific articles

INVITED COMMENTARY HOW TO WRITE A SCIENTIFIC ARTICLE Barbara J. Hoogenboom, PT, EdD, SCS, ATU¹ Robert C. Manske, PT, DPT, SCS, ATU²

ABSTRACT

Successful production of a written product for submission to a peer-reviewed scientific journal requires substantial effort. Such an effort can be maximized by following a few simple suggestions when composing/ creating the product for submission. By following some suggested guidelines and avoiding common errors, the process can be streamlined and success realized for even beginning/novice authors as they negotiate the publication process. The purpose of this invited commentary is to offer practical suggestions for achieving success when writing and submitting manuscripts to *The International Journal of Sports Physical Therapy* and other professional journals.

Key words: Journal submission, scientific writing, strategies and tips

https://pdcrodas.webs.ull.es/informatica/HowToWriteAScientificArticle.pdf

CORRESPONDING AUTHOR Barb Hoogenboom, PT, EdD, SCS, ATC Grand Valley State University, Cook-DeVos Center for Health Sciences, Room 266 301 Michigan NE Grand Rapids, MI, USA Phone: 616-331-2605 Fax: 616-331-2605 Fax: 616-333-5654 hoogenbb@gvsu.edu

¹ Grand Valley State University, Grand Rapids, MI, USA ² University of Wichita, Wichita, KS, USA

The International Journal of Sporis Physical Therapy | Volume 7, Number 5 | Ociober 2012 | Page 512

Structure

- IMRaD
- Introduction
- *M*ethods
- **R**esults
 - **a**nd
- Discussion

Structure

- Title
- Abstract
- Keywords
- Introduction (literature review or background or conceptual framework)
- Methods
- Results
- Discussion
- Conclusions, conflict of interest statement, etc.
- Acknowledgments
- References

Structure - variations

- Human Movement Science Highlights
- https://www.elsevier.com/journals/human-movement-science/0167-9457/guide-for-authors

Highlights:

- 1. Bayesian model was used to characterize the shot performance curve and fit data
- 2. Motor and visual systems were analyzed separately in visual occlusion condition
- 3. Visual occlusion influenced motor system rather than visual in especial skill
- 4. Noise in motor system may influence players' confidence



1. Introduction

In the original especial skill experiment exploring set shot backethall performance, Keetch, Schmidt, Lee, and Vaung (2005) observed that performance accuracy decreased as distance increased from the backet (9 n. 116, 13, 15, 17, 17, 19 ft and 21 ft). This finding is in line with the force-variability principle that predicts outcome performance decreases as distance from a surger increase (15mm; 8 Volger, 15mm; 52-kmidt, 24kmin, 14mm), frank, 8 Quinn, 1973). An unexpected distance from a surger increase (15mm; 8 Volger, 15mm; 52-kmidt, 24kmin, 14mm), frank, 8 Quinn, 1973). An unexpected that was not in line with the force-variability principle (see Search et al. (2005)). Keitch et al. (2005) remot this as especial dist, which is a highly specific skill meeded within a none general (Lass of motor skills. The energence of the special skill was attributed to player's accumulating maxive amounts of specific practice at the 15 ft distance in comparison to other distance.

Kettcheid (2003) proposed there possible hypothesis regarding the emergence of especial skills, which are (1) the visualomtext hypothesis, (2) the learned-parameters hypothesis, and (3) the spedific-motor-program hypothesis (for a review see thesin, schnidt, and the (2012)). According to the visual-context hypothesis (for coat. 1922; Protean, Marteniuk, & Leveque, 1952) the memory representation for the especial skill contains the specific visual angle and distance from the basket. The hypothesis redicts that if any change occurs to the visual-sensory information available before of uniting skill execution

 Corresponding author at: Physical Activity, Sport and Recreation Research Focus Area, North-West University, South Africa. E-mail address: stachu.csysilgmail.com (S.H. Caylz).

http://dx.doi.org/10.1016/j.humov.2015.08.014 0167-9457/0 2015 Esevier B.V. All rights reserved. https://www.sciencedirect.com/science/article/abs/pii/S0 167945715300245

Hum an Movement Science 32 (2013) 708-718



An especial skill in elite wheelchair basketball players



ale

K, Fay ***, G. Breslin^b, S.H. Czyż ^{c,d}, Z. Pizlo^e

*Sports Institute Northern Ireland, University of Uster, Jordanstown, Ireland ^bSport and Exercise Science Research Institute, University of Ulster, Jordanstown, Ireland ⁶Department of Sport Didactics, University School of Physical Education, Wroclaw, Poland ⁴Department of Cognitive Psychology and Individual Differences, Warsaw School of Sodal Sciences and Humanities, Campus in Wrocław, Poland *Department of Psychological Sciences, Purdue University, West Lafayette, USA

ABSTRACT

ARTICLE INFO

Article history: Available online 24 August 2013

Keywords: Specificity Cenerality Schema theory Disability Motor learning

We aimed to investigate whether an especial skill is present in elite wheelchair basketball players when taking twenty shots with a regular basketball from five different distances (11 ft, 13 ft, 17 ft, & 19ft) from the basket including the free throw line (15ft). Twelve elite male basketball players participated. The results showed that as distance increased shot accuracy decreased in line with force by variability predictions for the 11 ft. 13 ft. 17 ft. & 19 ft distances. However, shot performance at the free throw line where players are more familiar with practicing free throw shots did not follow this trend. A linear regression line was drawn to predict performance at the free throw line based on nearer (11 ft & 13 ft) and farer(17 ft & 19 ft) distances to the basket, this was then compared to actual performance. A significant difference between actual and predicted scores was found (p < .05) supporting the presence of an especial skill. Significant positive correlations were found for the 11 ft and 17 ft distance, age, years of playing, and accumulated practice hours with performance at the 15 ft line (p < .05). These correlations imply the operation of generalization in the especial skill. This observation received support from applying a model in which shot accuracy as a function of distance was approximated by two regression lines.

© 2012 Elsevier B.V. All rights reserved.



https://www.sciencedirect.com > science > article > abs > pii

An especial skill in elite wheelchair basketball players ...

An especial skill in elite wheelchair basketball players ... Highlights. P First study looking at especial skill effect in elite wheelchair basketball players. by K Fay · 2013 · Cited by 14 · Related articles

https://www.researchgate.net > publication > 256188041 ...

An especial skill in elite wheelchair basketball players ...

We aimed to investigate whether an especial skill is present in elite wheelchair basketball players when taking twenty shots with a regular basketball from five ...

* Corresponding author. E-mail address: kelleyf ay@sini.co.uk (K, Fay).

0167-9457/\$ - see front matter © 2012 Elsevier B.V. All rights reserved. http://dx.doi.org/10.1016/j.humov.2012.08.005

Structure – variations - submission

• Manuscripts for submission may differ from the written ones:

e.g. Journal of Motor Behavior

https://www.tandfonline.com/action/authorSubmission?show=instruction/show=

Recommended order for writing a manuscript:

- Materials and Methods
- Results
- Introduction
- Discussion
- Conclusion
- Title
- Abstract

Source: https://www.springernature.com/gp/authors/campaigns/writing-a-manuscript/structuring-your-manuscript

Other recommendations

- Include all tables and figures in the text in the order they should appeared in a printed/online version
- You may adjust the manuscript while submitting according to the specific journal requirements (figures at the end of a manuscript or in separate files, similarly tables, blind title page, etc.)
- Write a manuscript in a general form (IMRaD) and then amend it according to the guidelines

Structure in details

The most interesting part ahead of us ;-))

IMRaD

- *I*ntroduction why did your study need to be done?
- *M*ethods what did you do?
- **R**esults what did you find? **a**nd
- **D**iscussion how will your study advance the field?

Linking your ideas

Answer the *four key questions* for your reader



Logically link your ideas throughout your manuscript

Source: Step-by-step guide to prepare a successful paper for publication by Dr. Nabil Khélifi – provided by SpringerNature

Research cycle and Necessity to publish



Source: Step-by-step guide to prepare a successful paper for publication by Dr. Nabil Khélifi – provided by SpringerNature