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Preferred format is Microsoft Word, without style tags.

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Author names: Should be in the order they will appear in print.

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Keywords: 4 – 6 keywords separated by semicolons.

Main Text

Abstract: Should be no longer than 200 words, without references.

Introduction: Should be no longer than 750 words and should place the work in context using non-technical language and without jargon.

Materials and Methods (if applicable): Should be written as concisely as possible but contain all elements necessary to allow interpretation and replication of the results; statistical Methods should be clearly but concisely described. Detailed Methods can be supplied as online

supplementary material.

Results: Should succinctly state the results without discussion or interpretation of individual data.

Discussion: Should not restate the Results but summarize the main conclusions and place the Results in context. Models maybe described and illustrated with one figure called out in the Discussion.

Acknowledgments: Should be brief, and should not include thanks to anonymous referees and editors, or effusive comments. Grant and other support may be acknowledged. Author contributions must be spelled out specifically. FUNDING FROM GOVERNMENT OR OTHER AGENCIES WITH PRE-PUBLICATION MANDATES SHOULD BE CLEARLY INDICATED IN THE ACKNOWLEDGMENTS SECTION.

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Journals

1. Surname, A.B. & C.D. Surname. 1986. Sentence case article title: lower case after colon. *Am. J. Cardiol.* **11**: 370 – 376.

2. Rogers, T., R. Steifel & J.A. Hitchcock. 1986. Ground states of molecules. *Proc. Natl. Acad. Sci. USA* **12**: 123 – 126.

3. Fink, A.B., C.D. Gerry, M. Brennan, *et al.* 1994. Three-dimensional optics in low-light circumstances. *Science* **14**(Suppl.): 134 – 156.

4. Lawler, J.J. 2009. Climate change adaptation strategies for resource management and conservation planning. In “The Year in Ecology and Conservation Biology” series. R.S. Ostfeld & W.H. Schlesinger, Eds. *Ann. N.Y. Acad. Sci.* **1162**: 79 – 98.

Internet material

5. University of Texan Southwestern Medical Center. 2005. Holographic movies show promise for medical, military applications. June 14, 2005. Accessed June 26, 2005.
<http://www8.utsouthwestern.edu/utsw/cda/dept37389/files/228328.html>.

Corporations or organizations as authors

6. Institute of Medicine. 1975. Legalized abortion and the public health; report of a study by a committee of the Institute of Medicine. Washington DC. National Academy of Sciences.

Technical reports

7. Thomas, D.L. 2002. (Ohio Aerospace Institute, Brook Park, Ohio). Design and analysis of UHTC leading edge attachment. Final report. National Aeronautics and Space Administration (US), Washington DC. Report No. NAS126211505.

Thesis/dissertation

8. Cohn, T. 2010. Impact factor and author exposure. PhD dissertation. University of Michigan. Ann Arbor.

Book

9. Surname, A.B. 1999. *Thymosin α 1 in Health and Disease*. R. McCarty, G. Aguilera & E.L. Shavan, Eds.: 19. London: Taylor and Francis.

Chapter in a Book

10. Surname, A.B. 1999. “Chapter title enclosed in quotes.” In [roman] *Thymosin α 1 in Health and Disease* (italic). R. McCarty, G. Aguilera & E.L. Shavan, Eds.: 19. London: Taylor and Francis.

Patent

11. Tschertter, R.H. & M.M. Dreyfuss, inventors; Sandoz, assignee. 2010. Belgian patent 566,455. [date of application] September 26.

Abstract

12. Malmoli, S. 1999. Structural frequency of the G string in the *guitarre ancienne* [abstract]. *Am. Ethnomusicol.* **34**: 12 – 36.

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Manuscripts should be at least 3,000 and maximum of 8,000 words, with an abstract of no more than 200 words (unreferenced), 4–8 figures and/or tables (additional figures and/or tables can be submitted as supplementary material), and no more than 200 references.

Full Title: Article Title no longer than 15 words

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4. Lawler, J.J. 2009. Climate change adaptation strategies for resource management and conservation planning. In "The Year in Ecology and Conservation Biology" series. R.S. Ostfeld & W.H. Schlesinger, Eds. *Ann. N.Y. Acad. Sci.* **1162**: 79–98.

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